

\*\*\*\*\* جدول الغلاف - م/ ايمان \*\*\*\*\*

----- عدد الذكور+ عدد الاناث لايساوى الاجمالي

```
* SELECT
      FROM    f_table1
      ((where  ((sex1 + sex2 <> sextot
              order by gov_code,doc_ser_gov
```

-----

```
* SELECT
      FROM    f_table1
      (where  ( sextot=0
              order by gov_code,doc_ser_gov
```

-----

```
* SELECT
      FROM    f_table1
      (where  (sextot>20
              order by gov_code,doc_ser_gov
```

-----

---- اسم الطريق ورقم التنظيم واسم رئيس الاسرة

```
* SELECT
```

```
FROM f_table1
'' = where (name = '' OR address = '' OR build_no
(
order by gov_code,doc_ser_gov
```

---

```
* SELECT
FROM f_table1
('' = where (name
order by gov_code,doc_ser_gov
```

---

```
الجملة = .....
* SELECT
FROM f_table1
(where (sextot = 0 or sextot >20
order by gov_code,doc_ser_gov
```

---

```
* SELECT
FROM f_table1
(where (sextot <> sex1 + sex2
```

---

```
                *   SELECT
                    FROM   f_table1
    (where   (q_income1=0 or q_income1>8
```

---

```
                *   SELECT
                    FROM   f_table1
    (where   q_year not in (1,2
```

---

```
                *   SELECT
                    FROM   f_table1
    where   q_year=1 and no_year=0
```

---

```
                *   SELECT
                    FROM   f_table1
    where   q_year=2 and no_year<>0
```

---

```
                *   SELECT
                    FROM   f_table1
    (where   q_mobile not in (1,2
```

---

```
                *   SELECT
                    FROM   f_table1
where   q_mobile=1 and no_mobile=0
```

---

```
                *   SELECT
                    FROM   f_table1
where   q_mobile<>1 and no_mobile<>0
```

---

```
                *   SELECT
                    FROM   f_table1
where   q_mobile=1 and q_mobile3=0
```

---

```
                *   SELECT
                    FROM   f_table1
where   q_mobile=2 and q_mobile3=2
```

---

```
                *   SELECT
                    FROM   f_table1
where   q_mobile3=1 and no_mobile3=0
```

---

```

* SELECT
FROM f_table1
where q_mobile3<>1 and no_mobile3<>0
-----
```

```

* SELECT
FROM f_table1
where q_mobile=1 and qmobile_net=0
-----
```

```

* SELECT
FROM f_table1
where q_mobile=2 and qmobile_net<>0
-----
```

```

* SELECT
FROM f_table1
where qmobile_net=1 and no_mobile_net=0
-----
```

```

* SELECT
FROM f_table1
where qmobile_net<>1 and no_mobile_net<>0
-----
```

```
          *   SELECT
          FROM   f_table1
          (where  q_comp not in (1,2
```

---

```
          *   SELECT
          FROM   f_table1
          where  q_comp=1 and no_comp=0
```

---

```
          *   SELECT
          FROM   f_table1
          where  q_comp=2 and no_comp<>0
```

---

```
          *   SELECT
          FROM   f_table1
          where  q_net >2
```

---

```
          *   SELECT
          FROM   f_table1
          where  q_comp=1 and q_net=0
```

---

```

* SELECT
FROM f_table1
where q_comp<>1 and q_net<>0
-----
```

```

* SELECT
FROM f_table1
where q_net=1 and no_net=0
-----
```

```

* SELECT
FROM f_table1
where q_net<>1 and no_net<>0
-----
```

```

* SELECT
FROM f_table1
where q_h_net >2
-----
```

```

* SELECT
FROM f_table1
where q_net=1 and q_h_net=0
-----
```

```
          *   SELECT
                FROM   f_table1
where   q_net<>1 and q_h_net<>0
```

-----

```
          *   SELECT
                FROM   f_table1
where   q_h_net=1 and no_h_net=0
```

-----

```
          *   SELECT
                FROM   f_table1
where   q_h_net<>1 and no_h_net<>0
```

-----

```
          *   SELECT
                FROM   f_table1
where   q_cafee >2
```

-----

```
          *   SELECT
                FROM   f_table1
where   q_net=1 and q_cafee=0
```

-----



```
          *   SELECT
          FROM   f_table1
where   q_net<>1 and q_cafee=1
```

---

```
          *   SELECT
          FROM   f_table1
where   q_cafee=1 and no_cafee=0
```

---

```
          *   SELECT
          FROM   f_table1
where   q_cafee<>1 and no_cafee<>0
```

---

```
          *   SELECT
          FROM   f_table1
where   q_club >2
```

---

```
          *   SELECT
          FROM   f_table1
where   q_net=1 and q_club=0
```

---

```

* SELECT
FROM f_table1
where q_net<>1 and q_club=1

```

-----

```

* SELECT
FROM f_table1
where q_club=1 and no_club=0

```

-----

```

* SELECT
FROM f_table1
where q_club<>1 and no_club<>0

```

-----

```

* SELECT
FROM f_table1
where q_library >2

```

-----

```

* SELECT
FROM f_table1
where q_net=1 and q_library=0

```

-----

```
          *   SELECT
          FROM   f_table1
where   q_net<>1 and q_library=1
```

-----

```
          *   SELECT
          FROM   f_table1
where   q_library=1 and no_library=0
```

-----

```
          *   SELECT
          FROM   f_table1
where   q_library<>1 and no_library<>0
```

-----

```
          *   SELECT
          FROM   f_table1
where   q_security >2
```

-----

```
          *   SELECT
          FROM   f_table1
where   q_comp=1 and q_security=0
```

-----

```
* SELECT
FROM f_table1
where q_comp<>1 and q_security=1
```

```
-----
* SELECT
FROM f_table1
where q_security=1 and no_security=0
```

```
-----
* SELECT
FROM f_table1
where q_security<>1 and no_security<>0
```

```
----- جدول الافراد -----
```

```
* SELECT
FROM f_table1
(where q_card not in(1,2
```

```
-----
* SELECT
FROM f_table1
where q_card=1 and no_card=0
```

-----  
\* SELECT  
FROM f\_table1  
where q\_card<>1 and no\_card<>0  
-----  
-----

----- جدول الافراد -----

----- جدول الافراد -----

----- جدول الافراد -----

----- علاقات جدول الافراد = ٠ -----

\* SELECT  
FROM f\_basic\_data  
where (ser\_line <> 99)and ((sex\_code = 0) or  
(((relation\_code = 0  
ORDER BY gov\_code, doc\_ser\_gov  
-----

\* SELECT  
FROM f\_basic\_data  
(where (ser\_line <> 99)and (sex\_code >2

ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT  
FROM f\_basic\_data  
(where (ser\_line = 99)and (sex\_code <>0  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT  
FROM f\_basic\_data  
(where ( age >99 AND ser\_line <> 99  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT  
FROM f\_basic\_data  
(where ( age <>0 AND ser\_line = 99  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT  
FROM f\_basic\_data  
(where (relation\_code <> 0 AND ser\_line = 99

ORDER BY gov\_code, doc\_ser\_gov

-----

```
* SELECT
FROM f_basic_data
where ((relation_code >9 or relation_code=0) AND
      (ser_line <> 99
```

ORDER BY gov\_code, doc\_ser\_gov

-----

-----الصلة برب الاسرة اكثر من ١ = ويوجد سطر رقم ١ =

```
* SELECT
FROM f_basic_data
(where (relation_code <>1) AND (ser_line = 1
ORDER BY gov_code, doc_ser_gov
```

-----

-----يوجد صلة برب الاسرة ولا يوجد الفرد الاول

```
* SELECT
FROM f_basic_data
(where (relation_code = 1) AND (ser_line <> 1
ORDER BY gov_code, doc_ser_gov
```

@-----

رئيس الاسرة اقل من ١٥ -----

```
* SELECT
FROM f_basic_data
(where (relation_code = 1) AND (age<15
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
FROM f_basic_data
(where (relation_code = 2) AND (age<16
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
FROM f_basic_data
(where (relation_code = 5) AND (age<25
ORDER BY gov_code, doc_ser_gov
```

-----

السن اقل من ١٥ والالتحاق بالتعليم خريج وانهى -----

```
* SELECT
FROM f_basic_data
```



where ( age <6 and education\_entry\_code <> 0 )and  
ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where ( age >5 and education\_entry\_code = 0 )and  
ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where ( education\_entry\_code <> 0 )and  
ser\_line=99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where ( entry<> 0 )and ser\_line=99

ORDER BY gov\_code, doc\_ser\_gov

@-----

```
* SELECT
FROM f_basic_data
where ( relation_code <> 0 )and ser_line=99
ORDER BY gov_code, doc_ser_gov
```

@-----

@-----

@-----

@-----

@----- عادی-----

```
* SELECT
FROM f_basic_data
where age<17 and education_entry_code=2
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where (age>6) and education_entry_code=4 and
entry=0
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where (age<6 or age>12) and
education_entry_code=4 and entry=1
ORDER BY gov_code, doc_ser_gov
@-----
```

```

* SELECT
FROM f_basic_data
where (age<11 or age>16) and
education_entry_code=4 and entry=2
ORDER BY gov_code, doc_ser_gov
@-----
```

```

* SELECT
FROM f_basic_data
where (age<14 or age>20) and
education_entry_code=4 and entry=3
ORDER BY gov_code, doc_ser_gov
@-----
```

```

* SELECT
FROM f_basic_data
```

where (age<16 or age>25) and  
(education\_entry\_code=4 and (entry=4 or entry=5

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where (age<21 or age>45) and  
education\_entry\_code=4 and entry=6

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where education\_entry\_code=4 and (entry>6 or  
(entry is null

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where education\_entry\_code<>4 and entry<>0

ORDER BY gov\_code, doc\_ser\_gov

@-----

```

* SELECT
FROM f_basic_data
where education_type<>0 and ser_line=99
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where education_entry_code=1 and
education_type<>0
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where education_entry_code=0 and age>5
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where (education_entry_code<>1 and
education_entry_code<>0) and education_type=0 and
age<6
```

@-----  
\* SELECT  
FROM f\_basic\_data  
where education\_type<>0 and age<6  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where education\_type>4  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where emp\_status<>0 and ser\_line=99  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where age<6 and emp\_status<>5 and ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where age>5 and emp\_status=0  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where age<5 and emp\_status=0 and ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where age<6 and emp\_status<>5 and ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where emp\_status<>0 and ser\_line=99  
ORDER BY gov\_code, doc\_ser\_gov

@-----عادی-----

```
* SELECT
FROM f_basic_data
where (emp_status=3 or emp_status=4) and age>64
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where emp_status>5
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where prof_enter_code<>0 and ser_line=99
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where prof_enter_code<>0 and ser_line=99
ORDER BY gov_code, doc_ser_gov
```



@-----  
\* SELECT  
FROM f\_basic\_data  
where len (prof\_enter\_code)>6  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where hantcape<>0 and ser\_line=99  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where hantcape not in (1,2)and age>5  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where hantcape=0 and ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

@-----

```

* SELECT
FROM f_basic_data
where (p2<>0 and ser_line=99)or(p3<>0 and
ser_line=99)or(p4<>0 and ser_line=99)or (p6<>0 and
ser_line=99)or(p7<>0 and ser_line=99)or(p8<>0 and
ser_line=99)or(p9<>0 and ser_line=99)or(p10>0 and
      (ser_line=99)or(p99<>0 and ser_line=99
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
("=where (p99=1and textp99
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where textp99<>"and p99<>1
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
```

FROM f\_basic\_data  
where (p2>1 or p3>1 or p4>1 or p6>1 or p7>1 or p8>1  
(or p9>1 or p10>1 or p99>1  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where hantcape<>1 and (p2=1 or p3=1 or p4=1 or  
(p6=1 or p7=1 or p8=1 or p9=1 or p10=1 or p99=1  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where hantcape=1 and (p2=0 and p3=0 and p4=0 and  
p6=0 and p7=0 and p8=0 and p9=0 and p10=0 and  
(p99=0  
ORDER BY gov\_code, doc\_ser\_gov

@-----'

\* SELECT  
FROM f\_basic\_data  
where incom>5000

ORDER BY gov\_code, doc\_ser\_gov

@-----'

\* SELECT

FROM f\_basic\_data

where comp\_use not in (1,2)and age>5

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where comp\_use in (1,2)and age<6 and ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where comp\_use not in (1,2)and age>5

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

**where (comp\_bar\_1>1 or comp\_bar\_2>1 or  
comp\_bar\_6>1 or comp\_bar\_3>1 or comp\_bar\_4>1 or  
(comp\_bar\_7>1 or comp\_bar\_8>1 or comp\_bar\_9>1**

**ORDER BY gov\_code, doc\_ser\_gov**

**@-----**

**\* SELECT**

**FROM f\_basic\_data**

**where ((comp\_bar\_1>1 and ser\_line=99) or  
(comp\_bar\_2>1 and ser\_line=99) or (comp\_bar\_6>1  
and ser\_line=99) or (comp\_bar\_3>1 and ser\_line=99) or  
(comp\_bar\_4>1 and ser\_line=99) or (comp\_bar\_7>1  
and ser\_line=99) or (comp\_bar\_8>1 and ser\_line=99) or  
(((comp\_bar\_9>1 and ser\_line=99**

**ORDER BY gov\_code, doc\_ser\_gov**

**@-----**

**\* SELECT**

**FROM f\_basic\_data**

**where comp\_use=2 and (comp\_bar\_1=0 and  
comp\_bar\_2=0 and comp\_bar\_6=0 and comp\_bar\_3=0  
and comp\_bar\_4=0 and comp\_bar\_7=0 and  
comp\_bar\_8=0 and comp\_bar\_9=0)and ser\_line<>99**

**ORDER BY gov\_code, doc\_ser\_gov**

@-----

```
                *   SELECT
                FROM   f_basic_data
                where comp_use<>2 and (comp_bar_1=1 or
                comp_bar_2=1 or comp_bar_6=1 or comp_bar_3=1 or
                comp_bar_4=1 or comp_bar_7=1 or comp_bar_8=1 or
                comp_bar_9=1) and ser_line<>99
                ORDER BY gov_code, doc_ser_gov
```

@-----

```
                *   SELECT
                FROM   f_basic_data
                ("=where (comp_bar_9=1 and text_bar
                ORDER BY gov_code, doc_ser_gov
```

@-----

```
                *   SELECT
                FROM   f_basic_data
                ("<>where (comp_bar_9<>1 and text_bar
                ORDER BY gov_code, doc_ser_gov
```

@-----

```
                *   SELECT
```

FROM f\_basic\_data  
where (comp1>1 or comp2>1 or comp3>1 or comp9>1  
(

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where ((comp1>0 and ser\_line=99) or (comp2>0 and  
ser\_line=99) or (comp3>0 and ser\_line=99) or  
(((comp9>0 and ser\_line=99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where comp\_use=1 and (comp1=0 and comp2=0 and  
comp3=0 and comp9=0 ) and ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where comp\_use<>1 and (comp1=1 or comp2=1 or  
( comp3=1 or comp9=1

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

("=where ( comp9=1 and text\_comp

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

("<>where ( comp9<>1 and text\_comp

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_code>2

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT



FROM f\_basic\_data  
where comp\_use=1 and net\_code=0  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where comp\_use=2 and net\_code=1  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where net\_code in (1,2)and age<6 and ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where net\_code not in (1,2)and age>5 and  
comp\_use<>2  
ORDER BY gov\_code, doc\_ser\_gov

@-----

```

* SELECT
FROM f_basic_data
where (net_barriers_code>1 or code1>1 or code3>1 or
net_barriers_4>1 or code5>1 or code8>1 or code9>1 or
(code10>1 or net_barriers_9>1 or code6>1
ORDER BY gov_code, doc_ser_gov
@-----
```

```

* SELECT
FROM f_basic_data
where ((net_barriers_code>1 and ser_line=99) or
(code1>1 and ser_line=99) or (code3>1 and
ser_line=99) or (net_barriers_4>1 and ser_line=99) or
(code5>1 and ser_line=99) or (code8>1 and
ser_line=99) or (code9>1 and ser_line=99) or
(code10>1 and ser_line=99)or (net_barriers_9>1 and
((ser_line=99)or (code6>1 and ser_line=99
ORDER BY gov_code, doc_ser_gov
@-----
```

```

* SELECT
FROM f_basic_data
where net_code=2 and (net_barriers_code=0 and
code1=0 and code3=0 and net_barriers_4=0
```

and code5=0 and code8=0 and code9=0 and code10=0  
(and net\_barriers\_9=0 and code6=0  
and ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_code<>2 and (net\_barriers\_code<>0 or  
code1<>0 or code3<>0 or net\_barriers\_4<>0

or code5<>0 or code8<>0 or code9<>0 or code10<>0 or  
(net\_barriers\_9<>0 or code6<>0

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

("=where ( code6=1 and text1

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

("<>where (code6<>1 and text1

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

(where (ser\_line=99 and net\_moh\_use<>0

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where (net\_code=1 and net\_moh\_use=0)and

ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

(where (net\_code<>1 and net\_moh\_use<>0

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

(where ( net\_moh\_use>9

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where ( q1>1 or q2>1 or q3>1 or q5>1 or q6>1 or q7>1  
or q8>1 or q9>1 or field10>1 or field11>1 or q11>1 or  
( q12>1 or field12>1 or q13>1 or q14>1

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where ( net\_code=1 and q1=0 and q2=0 and q3=0 and  
q5=0 and q6=0 and q7=0 and q8=0 and q9=0  
and field10=0 and field11=0 and q11=0 and q12=0 and  
field12=0 and q13=0 and q14=0 )and ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_code<>1 and (q1=1 or q2=1 or q3=1 or  
q5=1 or q6=1 or q7=1 or q8=1 or q9=1 or field10=1 or  
field11=1 or q11=1 or q12=1 or field12=1 or q13=1 or  
( q14=1

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where ser\_line=99 and (q1<>0 or q2<>0 or q3<>0 or  
q5<>0 or q6<>0 or q7<>0 or q8<>0 or q9<>0 or  
field10<>0 or field11<>0 or q11<>0 or q12<>0 or  
( field12<>0 or q13<>0 or q14<>0

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_lang not in (1,2,3,4,9)and net\_code=1 and  
ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_lang<>0 and ser\_line=99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_code=1 and net\_lang=0 and ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_code<>1 and net\_lang<>0

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where net\_dealing not in (1,2,3)and net\_code=1 and  
ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data  
where net\_dealing<>0 and ser\_line=99  
ORDER BY gov\_code, doc\_ser\_gov  
@-----

\* SELECT  
FROM f\_basic\_data  
where net\_code=1 and net\_dealing=0 and  
ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where net\_code<>1 and net\_dealing<>0  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where net\_time>20  
ORDER BY gov\_code, doc\_ser\_gov

@-----



```

* SELECT
FROM f_basic_data
where net_time =0 and net_code=1 and ser_line<>99
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where net_code<>1 and net_time<>0
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where net_time<>0 and ser_line=99
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where net_outside not in (1,2)and net_code=1
ORDER BY gov_code, doc_ser_gov
```

@-----

```

* SELECT
FROM f_basic_data
where net_outside<>0 and ser_line=99
ORDER BY gov_code, doc_ser_gov

```

@-----

```

* SELECT
FROM f_basic_data
where net_outside=0 and ser_line=99
ORDER BY gov_code, doc_ser_gov

```

@-----

```

* SELECT
FROM f_basic_data
where net_outside=1 and net_code<>1
ORDER BY gov_code, doc_ser_gov

```

@-----

```

* SELECT
FROM f_basic_data
where net_outside=0 and net_code=1
ORDER BY gov_code, doc_ser_gov

```

@-----

```
*،SELECT cost_cofee
FROM f_basic_data
where cost_cofee>270
```

```
ORDER BY gov_code, doc_ser_gov
```

```
@-----
```

```
* SELECT
```

```
FROM f_basic_data
```

```
where cost_cofee<>0 and net_code<>1
```

```
ORDER BY gov_code, doc_ser_gov
```

```
@-----' من الممكن أن يكون الاستخدام في أي مكان اخر
```

```
* SELECT
```

```
FROM f_basic_data
```

```
where cost_cofee=0 and cost_library=0 and
cost_club=0 and net_moh_use=1
```

```
ORDER BY gov_code, doc_ser_gov
```

```
@-----'
```

```
* SELECT
```

```
FROM f_basic_data
```

```
where cost_library>200
```

```
ORDER BY gov_code, doc_ser_gov
```

@-----  
\* SELECT  
FROM f\_basic\_data  
where cost\_library<>0 and net\_code<>1  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where cost\_library=0 and net\_moh\_use=1  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT cost\_club  
FROM f\_basic\_data  
where cost\_club>95  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where cost\_club<>0 and net\_code<>1  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where cost\_club=0 and net\_moh\_use=3  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where cost\_club>95  
ORDER BY gov\_code, doc\_ser\_gov

@-----'-  
\* SELECT  
FROM f\_basic\_data  
where cost\_cofee+cost\_club+cost\_library<>net\_cost1  
ORDER BY gov\_code, doc\_ser\_gov

@-----'-  
\* SELECT  
FROM f\_basic\_data  
where card not in (1,2) and age>5  
ORDER BY gov\_code, doc\_ser\_gov

@-----

```
* SELECT
FROM f_basic_data
where card in (1,2) and age<6 and ser_line<>99
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where card =0 and ser_line=99
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where card1 not in (1,2)and card=1
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where card =1 and card1=0
ORDER BY gov_code, doc_ser_gov
```

@-----  
\* SELECT  
FROM f\_basic\_data  
where card <>1 and card1<>0  
ORDER BY gov\_code, doc\_ser\_gov

@-----  
\* SELECT  
FROM f\_basic\_data  
where net\_code<>1 and card1=1  
ORDER BY gov\_code, doc\_ser\_gov

@-----

@-----

@-----

@-----

@-----

@-----الهاتف المحمول-----

\* SELECT  
FROM f\_basic\_data  
where mobile not in (1,2)and age>5

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where mobile<>0 and age<6 and ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where (q24\_4>200 or p26\_2>250 or q24\_2>175 or  
(q23\_1>700 or q23\_2>200 or p26\_6>200

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where mobile=1 and q24\_4=0 and p26\_2=0 and  
q24\_2=0 and q23\_1=0 and q23\_2=0 and p26\_6=0

and ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----



```

* SELECT
FROM f_basic_data
where mobile<>1 and (q24_4<>0 or p26_2<>0 or
(q24_2<>0 or q23_1<>0 or q23_2<>0 or p26_6<>0
ORDER BY gov_code, doc_ser_gov

```

@-----

```

* SELECT
FROM f_basic_data
where (q24_4<>0 or p26_2<>0 or q24_2<>0 or
q23_1<>0 or q23_2<>0 or p26_6<>0)and ser_line=99
ORDER BY gov_code, doc_ser_gov

```

@-----

```

* SELECT
FROM f_basic_data
where
(q24_4+p26_2+q24_2+q23_1+q23_2+p26_6<>qtot and
(ser_line<>99
ORDER BY gov_code, doc_ser_gov

```

@-----

```

* SELECT
FROM f_basic_data

```

where p\_mob\_code <>0 and ser\_line=99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where p\_mob\_code not in (1,2,3)and mobile=1 and

ser\_line<>99

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where mobile<>1 and p\_mob\_code<>0

ORDER BY gov\_code, doc\_ser\_gov

-----mob\_use5<>0 بسبب-----

@-----

\* SELECT

FROM f\_basic\_data

where (mob\_use1<>0 or mob\_use2<>0 or

mob\_use3<>0 or mob\_use4<>0 or mob\_use5<>0 or

mob\_use6<>0 or mob\_use9<>0)and ser\_line=99

ORDER BY gov\_code, doc\_ser\_gov

@-----

وذلك لان الدخول من خلال المحمول على الانترنت يأخذ ٢ في

السطر ٩٩-----@

```
* SELECT
FROM f_basic_data
where (mob_use1>1 or mob_use2>1 or mob_use3>1 or
mob_use4>1 or mob_use5>1 or mob_use6>1 or
mob_use9>1)and ser_line<>99
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where (mob_use1>1 or mob_use2>1 or mob_use3>1 or
mob_use4>1 or mob_use5>1 or mob_use6>1 or
(mob_use9>1
ORDER BY gov_code, doc_ser_gov
```

@-----

```
* SELECT
FROM f_basic_data
where mobile=1 and(mob_use1=0 and mob_use2=0
and mob_use3=0 and mob_use4=0 and mob_use5=0
and mob_use6=0 and mob_use9=0)and ser_line<>99
```

ORDER BY gov\_code, doc\_ser\_gov

----- وذلك لان الدخول من خلال المحمول على الانترنت يأخذ ٢ في

السطر ٩٩ -----@

\* SELECT

FROM f\_basic\_data

where mobile=2 and(mob\_use1<>0 or mob\_use2<>0 or  
mob\_use3<>0 or mob\_use4<>0 or mob\_use5<>0 or  
(mob\_use6<>0 or mob\_use9<>0

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where mobile\_3 >2

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data

where mobile=1 and mobile\_3=0

ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

```
FROM f_basic_data
where mobile<>1 and mobile_3<>0
ORDER BY gov_code, doc_ser_gov
@-----
```

```
SELECT mob_type
FROM f_basic_data
where mob_type<>" and ser_line=99
ORDER BY gov_code, doc_ser_gov
@-----
```

```
* SELECT
FROM f_basic_data
"=where mobile=1 and mob_type
ORDER BY gov_code, doc_ser_gov
@-----
```

```
* SELECT
FROM f_basic_data
"<>where mobile<>1 and mob_type
ORDER BY gov_code, doc_ser_gov
@-----
```

```
* SELECT
```

```
FROM f_basic_data
"=where mob_model<>" and mob_type
ORDER BY gov_code, doc_ser_gov
@-----
```

```
*SELECT mob_model
FROM f_basic_data
where mob_model<>" and ser_line=99
ORDER BY gov_code, doc_ser_gov
```

```
@-----
* SELECT
FROM f_basic_data
"<>where mob_model=" and mob_type
ORDER BY gov_code, doc_ser_gov
```

```
@-----
* SELECT
FROM f_basic_data
where mob_net>2
ORDER BY gov_code, doc_ser_gov
```

```
@-----
* SELECT
```

FROM f\_basic\_data  
where mob\_net=0 and mobile=1  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where mob\_net=2 and mobile<>1  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where mob\_net=1 and mobile\_3=0  
ORDER BY gov\_code, doc\_ser\_gov

@----- عادی -----

\* SELECT  
FROM f\_basic\_data  
where mob\_net<>1 and mobile\_3<>0  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT

FROM f\_basic\_data  
where mob\_net<>1 and mob\_use5=1  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where mob\_net=1 and mob\_use5<>1 and ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where mob\_net=1 and mob\_use5<>0 and ser\_line=99  
ORDER BY gov\_code, doc\_ser\_gov

@-----

\* SELECT  
FROM f\_basic\_data  
where mob\_net<>1 and mob\_use5=1  
ORDER BY gov\_code, doc\_ser\_gov

-----

\* SELECT



FROM f\_basic\_data  
WHERE (age >64 ) AND (ser\_line <> 99) AND  
((emp\_status =3 or emp\_status =4

-----  
\* SELECT  
FROM f\_basic\_data  
where ser\_line<>99 and (age>5 and age<65)and  
emp\_status=5  
ORDER BY gov\_code, doc\_ser\_gov

-----الحالة العملية يوجد بها ارقام ولا يوجد المهنة الرئيسية

\* SELECT  
FROM f\_basic\_data  
where (emp\_status<3 or  
(emp\_status<>0)and(prof\_enter\_code=0 or incom=0  
ORDER BY gov\_code, doc\_ser\_gov

@-----عادي-----

\* SELECT  
FROM f\_basic\_data  
where (emp\_status=0)and ser\_line<>99  
ORDER BY gov\_code, doc\_ser\_gov

-----

@-----

، = الدخل-----

```
* SELECT
FROM f_basic_data
where ser_line=99 and incom=0
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
FROM f_basic_data
(where mob_use5=1 and(mob_net<>1
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
FROM f_basic_data
where mob_net<>1 and( mob_type <>" or
mob_model<>")and ser_line<>99
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
```

FROM f\_basic\_data  
where mob\_use5=1 and( mob\_type =' or  
('=mob\_model  
ORDER BY gov\_code, doc\_ser\_gov

-----  
\* SELECT  
FROM f\_basic\_data  
where ser\_line<>99 and(  
( q24\_2+q24\_4+p26\_2+p26\_6+q23\_1+q23\_2<>qtot  
ORDER BY gov\_code, doc\_ser\_gov

-----  
\* SELECT  
FROM f\_basic\_data  
( where ser\_line<>99 and ( p26\_2=0 and mob\_net=1  
ORDER BY gov\_code, doc\_ser\_gov

-----  
card1=1)and net\_code=2) ----  
\* SELECT  
FROM f\_basic\_data  
where (card1=1)and net\_code=2

ORDER BY gov\_code, doc\_ser\_gov

-----  
---- الاستخدام يومي عدد الساعات اكبر من ٢١

```
* SELECT
      FROM    f_basic_data
where    net_dealing=1 and net_time>13
ORDER BY gov_code, doc_ser_gov
```

-----  
---- الاستخدام اسبوعي

```
* SELECT
      FROM    f_basic_data
where    net_dealing=2 and net_time >50
ORDER BY gov_code, doc_ser_gov
```

-----  
---- الاستخدام شهري

```
* SELECT
      FROM    f_basic_data
where    net_dealing=3 and net_time >100
ORDER BY gov_code, doc_ser_gov
```

-----

:-

```
* SELECT
FROM f_basic_data
where (net_code = 2) AND net_cost1<>0
ORDER BY gov_code, doc_ser_gov
```

---

```
* SELECT
FROM f_basic_data
where net_code=1 and
net_cost1<>cost_coffee+cost_library+cost_club
ORDER BY gov_code, doc_ser_gov
```

---

```
* SELECT
FROM f_basic_data
where net_code=2 and
net_cost1<>cost_coffee+cost_library+cost_club
ORDER BY gov_code, doc_ser_gov
```

---

```
* SELECT
FROM f_basic_data
```

where (net\_code = 1) AND (net\_ent <> 1)and  
ser\_line=99

ORDER BY gov\_code, doc\_ser\_gov

-----  
---

\* SELECT

FROM f\_basic\_data

where (net\_code = 2) AND (net\_ent = 1 or net\_ent =  
(0) AND (ser\_line= 99

-----  
---

\* SELECT

FROM f\_basic\_data

where (net\_code = 0) AND (net\_ent =1) AND  
((ser\_line = 99

-----  
--

\* SELECT

FROM f\_basic\_data

where ( net\_code<>0)and (comp\_use=2) and  
ser\_line<>99

----- ' -

```

* SELECT
FROM f_basic_data
((where (mobile=1 and (mob_3g=0 or mob_wifi=0
-----

```

```

* SELECT
FROM f_basic_data
where (mobile=2 and (mob_3g<>0 or
((mob_wifi<>0
-----

```

```

* SELECT
FROM f_basic_data
where broad_band > cost1 and broad_band > cost2
-----

```

```

* SELECT
FROM f_basic_data
(( where (mobile=2 and (cost1<>0 or cost2<>0
-----

```

```

* SELECT
FROM f_basic_data

```

where (mobile=1 and (cost1=0 and cost2=0 ))and  
ser\_line<>99

-----'

\* SELECT  
FROM f\_basic\_data  
where (mobile\_bar\_9=1 and text\_mob\_bar='')and  
ser\_line<>99

-----

\* SELECT  
FROM f\_basic\_data  
where (mobile\_bar\_9<>1 and  
text\_mob\_bar<>'')and ser\_line<>99

-----

\* SELECT  
FROM f\_basic\_data  
where (card1<>0 or card<>0)and age<6 AND  
((ser\_line <> 99

-----

\* SELECT  
FROM f\_basic\_data  
(where (card1<>0 and card=2



---

```
          *   SELECT
          FROM   f_basic_data
          (where  (card=0 and age>20
```

---

```
          *   SELECT
          FROM   f_basic_data
          (where  (card=1 and card1=0 and age>20
```

---

```
          *   SELECT
          FROM   f_basic_data
          (where  (card=2 and card1<>0 and age>20
```

---

```
          *   SELECT
          FROM   f_basic_data
where  (mobile=1 and mobile_3=0)and ser_line<>99
```

---

```
          *   SELECT
          FROM   f_basic_data
```

where (mobile=2 and mobile\_3<>0)and  
ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where (mobile=1 and mobile\_wireless=0)and  
ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where (mobile=2 and mobile\_wireless<>0)and  
ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where (mobile=1 and mobile\_cam=0)and  
ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data

where (mobile=2 and mobile\_cam<>0)and  
ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where (mobile\_3=1 and mobile\_cam=2)and  
ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where (mobile\_3=2 and q24\_3<>0)and ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where (mobile\_3=2 and (mob\_use3=1 or  
q24\_3<>0))and ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where (q24\_2<>0 and (mob\_use2=0))and  
ser\_line<>99

-----  
\* SELECT  
FROM f\_basic\_data  
where (q24\_2=0 and (mob\_use2=1))and  
ser\_line<>99

-----مكن-----  
---

\* SELECT  
FROM f\_basic\_data  
where (q24\_4<>0 and (mob\_use1=0))and  
ser\_line<>99

-----  
\* SELECT  
FROM f\_basic\_data  
WHERE (mob\_use1 = 0) AND (ser\_line <> 99) AND  
((p26\_1 <> 0) AND (mobile = 1

-----  
\* SELECT  
FROM f\_basic\_data  
where (p26\_2=0 and mob\_use5=1)and ser\_line<>99  
-----

```

* SELECT
FROM f_basic_data
where (mobile=2 and (mobile_cam<>0 or
mobile_wireless<>0 or mobile_3<>0))and ser_line<>99
-----
```

```

* SELECT
FROM f_basic_data
where (mobile=1 and (mobile_cam=0 or
mobile_wireless=0 or mobile_3=0))and ser_line<>99
-----
```

```

* SELECT
FROM f_basic_data
where mobile=1 and (mob_use1=0 and
mob_use2=0 and mob_use3=0 and mob_use4=0 and
mob_use5=0 and mob_use6=0 and mob_use9=0 )and
ser_line<>99
-----
```

```

* SELECT
FROM f_basic_data
where mobile=2 and (mob_use1=1 or mob_use2=1
or mob_use3=1 or mob_use4=1 or mob_use5=1 or
mob_use6=1 or mob_use9=1 )and ser_line<>99
```

---

```
                *   SELECT
                    FROM   f_basic_data
where   (text_mob="" and mob_use9=1)and
                    ser_line<>99
```

---

```
                *   SELECT
                    FROM   f_basic_data
where   (text_mob<>" and mob_use9=0)and
                    ser_line<>99
```

---

```
                *   SELECT
                    FROM   f_basic_data
where   ( p_mob_code<>1 and p_mob_code<>2 and
                    p_mob_code<>3 and p_mob_code<>9 and
                    p_mob_code<>0 )and ser_line<>99
```

---

```
                *   SELECT
                    FROM   f_basic_data
where   ( p_mob_code=0 )and ser_line<>99 and
                    mobile=1
```

-----

```
                *  SELECT
                FROM    f_basic_data
where    (mobile=1 and p_mob_code=0)and
                ser_line<>99
```

-----

```
                *  SELECT
                FROM    f_basic_data
where    (mobile=2 and p_mob_code<>0)and
                ser_line<>99
```

-----

```
                *  SELECT
                FROM    f_basic_data
where    (p_text="" and p_mob_code=9 )and mobile=1
                and ser_line<>99
```

-----

```
                *  SELECT
                FROM    f_basic_data
where    (p_text="" and p_mob_code=9 )and mobile=2
                and ser_line<>99
```

-----

```

* SELECT
FROM f_basic_data
where (net_code=2 and (q32_1=1 or q32_2=1 or
q32_3=1 or q32_4=1 or q32_5=1 or q32_6=1 or
q32_9=1 ))and ser_line<>99

```

```

* SELECT
FROM f_basic_data
where (net_code=1 and q32_1=0 and q32_2=0 and
q32_3=0 and q32_4=0 and q32_5=0 and q32_6=0 and
q32_9=0 )and ser_line<>99

```

=====
النسب موضوع =====

```

* SELECT
FROM f_basic_data
("=where (Q1=1 AND Q31_1

```

```

* SELECT
FROM f_basic_data
("<>where (Q1=0 AND Q31_1

```



---

```
                *   SELECT
                FROM   f_basic_data
                ("=where (Q2=1 AND Q31_2
```

---

```
                *   SELECT
                FROM   f_basic_data
                ("<>where (Q2=0 AND Q31_2
```

---

```
                *   SELECT
                FROM   f_basic_data
                ("=where (Q3=1 AND Q31_3
```

---

```
                *   SELECT
                FROM   f_basic_data
                ("<>where (Q3=0 AND Q31_3
```

---

```
                *   SELECT
                FROM   f_basic_data
                ("=where (Q4=1 AND Q31_4
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where (Q4=0 AND Q31_4
```

---

```
          * SELECT
          FROM    f_basic_data
          ("=where (Q5=1 AND Q31_5
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where (Q5=0 AND Q31_5
```

---

```
          * SELECT
          FROM    f_basic_data
          ("=where (Q6=1 AND Q31_6
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where (Q6=0 AND Q31_6
```

---

```

* SELECT
FROM f_basic_data
("=where (Q7=1 AND Q31_7
```

---

```

* SELECT
FROM f_basic_data
("<>where (Q7=0 AND Q31_7
```

---

```

* SELECT
FROM f_basic_data
("=where (Q8=1 AND Q31_8
```

---

```

* SELECT
FROM f_basic_data
("<>where (Q8=0 AND Q31_8
```

---

```

* SELECT
FROM f_basic_data
("=where (Q9=1 AND Q31_9
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where  (Q9=0 AND Q31_9
```

---

```
          * SELECT
          FROM    f_basic_data
          ("=where  (Q99=1 AND Q31_99
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where  (Q99=0 AND Q31_99
```

---

```
          * SELECT
          FROM    f_basic_data
          ("=where  (Q11=1 AND Q31_11
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where  (Q11=0 AND Q31_11
```

---

```
          * SELECT
          FROM    f_basic_data
          ("=where (Q12=1 AND Q31_12
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where (Q12=0 AND Q31_12
```

---

```
          * SELECT
          FROM    f_basic_data
          ("=where (Q13=1 AND Q31_13
```

---

```
          * SELECT
          FROM    f_basic_data
          ("<>where (Q13=0 AND Q31_13
```

---

```
          * SELECT
          FROM    f_basic_data
          ("=where (Q14=1 AND Q31_14
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (Q14=0 AND Q31_14
```

---

```
                * SELECT
                FROM    f_basic_data
                ("=where  (Q14=1 AND TEXT14
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (Q14=0 AND TEXT14
```

---

```
                * SELECT
                FROM    f_basic_data
                ("=where  (q32_1=1 and q32_1_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (q32_1=0 and q32_1_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("=where  (q32_2=1 and q32_2_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (q32_2=0 and q32_2_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("=where  (q32_3=1 and q32_3_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (q32_3=0 and q32_3_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("=where  (q32_4=1 and q32_4_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (q32_4=0 and q32_4_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("=where  (q32_5=1 and q32_5_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (q32_5=0 and q32_5_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("=where  (q32_6=1 and q32_6_1
```

---

```
                * SELECT
                FROM    f_basic_data
                ("<>where  (q32_6=0 and q32_6_1
```



---

```

* SELECT
FROM f_basic_data
("=where (q32_9=1 and q32_9_1
```

---

```

* SELECT
FROM f_basic_data
("<>where (q32_9=0 and q32_9_1
```

---

```

* SELECT
FROM f_basic_data
("=where (q32_9=1 and text_4
```

---

```

* SELECT
FROM f_basic_data
("<>where (q32_9=0 and text_4
```

---

```

* SELECT
FROM f_basic_data
```

where (Q32\_1\_1<>0 and Q32\_2\_1<>0 and  
Q32\_3\_1<>0 and Q32\_4\_1 <>0 and Q32\_5\_1 <>0 and  
Q32\_6\_1 <>0 and Q32\_9\_1<>0 ) and  
(Q32\_1\_1+Q32\_2\_1+Q32\_3\_1+Q32\_4\_1+Q32\_5\_1+Q32  
\_6\_1 +Q32\_9\_1<>100

---

SELECT COUNT(\*) AS Expr1  
FROM f\_basic\_data  
where (net\_code = 1) AND (education\_entry\_code >  
(2) AND (education\_type = 0

---

\* SELECT  
FROM f\_basic\_data  
where ((net\_code = 1) AND (education\_type = 0  
)and ser\_line<>99

---

\* SELECT  
FROM f\_basic\_data  
where net\_code=1 and (education\_type = 0 and  
age=6 )and ser\_line<>99

---

\* SELECT

FROM f\_basic\_data  
where (net\_code = 1) AND (education\_entry\_code  
=1)and ser\_line<>99

----- '-

\* SELECT  
FROM f\_basic\_data  
where (in\_out\_establishment\_code < 3) AND  
(prof\_enter\_code = "")and ser\_line<>99

-----

\* SELECT  
FROM f\_basic\_data  
where (in\_out\_establishment\_code >2)  
(" <> AND(prof\_enter\_code

----- '-

\* SELECT  
FROM f\_basic\_data  
where (net\_code = 1) AND (net\_moh\_use = 0)and  
ser\_line<>99

-----

\* SELECT  
FROM f\_basic\_data

(where (comp4 = 1) AND (net\_code = 2

-----

```
* SELECT
FROM f_basic_data
where (comp3 = 1) AND
((in_out_establishment_code = 2
```

-----

```
* SELECT
FROM f_basic_data
where (comp3 = 1) AND
((in_out_establishment_code = 3
```

-----

```
* SELECT
FROM f_basic_data
where (comp3 = 1) AND
((in_out_establishment_code = 4
```

----- كان يستخدمه في العمل مسبقا -----

```
* SELECT
FROM f_basic_data
where (comp3 = 1) AND
((in_out_establishment_code = 5
```

-----كان يستخدمه في العمل مسبقا-----

-----

```
* SELECT
FROM f_basic_data
(where (hanticape = 1) AND (comp_use = 1
```

-----تم الكشف على الاستثماره-----

-----

```
* SELECT
FROM f_basic_data
(where (code4 = 1) AND (code5 = 1
```

-----

```
* SELECT
FROM f_basic_data
(where (pc = 1) AND (pc_laptop = 1
```

-----

```
* SELECT
FROM f_basic_data
(where (pc_laptop = 1) AND (laptop = 1
```

-----

```
* SELECT
```

FROM f\_basic\_data  
where (education\_entry\_code = 1) AND  
(educational\_status\_code = 1) AND  
((in\_out\_establishment\_code <> 5

---

\* SELECT  
FROM f\_basic\_data  
where (education\_entry\_code = 1) AND  
(educational\_status\_code = 1) AND  
((employment\_status\_code <> 0

---

\* SELECT  
FROM f\_basic\_data  
where (educational\_status\_code = 2) AND (net\_code  
(= 1

---

\* SELECT  
FROM f\_basic\_data  
where (age <13) AND (entry = 3) AND  
((education\_entry\_code = 5

---

```

* SELECT
FROM f_basic_data
where (age > 5) AND (comp_use = 0) AND (ser_line
(<> 99
-----
```

```

* SELECT
FROM f_basic_data
where (age < 10) AND (entry = 2) AND
((education_entry_code = 5
-----
```

```

* SELECT
FROM f_basic_data
where (age > 5) AND (mobile = 0) AND (ser_line <>
(99
-----
```

```

* SELECT
FROM f_basic_data
where (in_out_establishment_code = 1) AND (age <
(6
-----
```

```

* SELECT
```

FROM f\_basic\_data  
(where (hanticape = 0) AND (ser\_line <> 99

-----

\* SELECT  
FROM f\_basic\_data  
(where (q7 = 1) AND (card = 2)AND (ser\_line <> 99

-----

\* SELECT  
FROM f\_basic\_data  
where (in\_out\_establishment\_code = 4) AND (net5 =  
(1

-----

\* SELECT  
FROM f\_basic\_data  
(where (education\_entry\_code <> 5) AND (net4 = 1

-----ان يكونوا مدرسين-----

\* SELECT  
FROM f\_basic\_data  
(where (code7 = 1) AND (net = 1

-----



```

* SELECT
FROM f_basic_data
where (age < 10) AND (entry > 1) AND
((education_entry_code = 5
-----
```

```

* SELECT
FROM f_basic_data
where (education_entry_code = 3) AND
((educational_status_code < 4
-----
```

```

* SELECT
FROM f_basic_data
where (age>5) AND (net_code=0)and
(ser_line<>99)and net=1
-----
```

```

* SELECT
FROM f_basic_data
where (age>5) AND (net<>0)and (ser_line<>99)and
comp_use=2
-----
```

```

* SELECT
FROM f_basic_data
where (age>5) AND (net_code<>0)and
      (ser_line<>99)and net=2
-----
-----
```

```

* SELECT
FROM f_basic_data
where (mobile=2) AND (mobile_bar_1=0)and
      (mobile_bar_2=0)and (mobile_bar_3=0)and
      (mobile_bar_9=0)and ser_line<>99
-----
-----
```

```

* SELECT
FROM f_basic_data
where mobile=1 and (mobile_bar_1=1 or
mobile_bar_2=1 or mobile_bar_3=1 or
(mobile_bar_9=1
-----
-----
```

```

* SELECT
FROM f_basic_data
```

where comp\_use=0 and (age>5) and ser\_line<>99

---

```
                *   SELECT
                FROM   f_basic_data
WHERE   (cost_cofee <> 0 or net1 = 1) AND (net_code
                <>1) and ser_line<>99
```

---

```
                *   SELECT
                FROM   f_basic_data
WHERE   (cost_cofee = 0 and net1 = 1) AND (net_code
                =1) and ser_line<>99
```

---

```
                *   SELECT
                FROM   f_basic_data
WHERE   (cost_cofee <> 0) AND (net1 = 0) and
                ser_line<>99
```

---

```
                *   SELECT
                FROM   f_basic_data
```

(WHERE (cost\_cofee <> 0) AND (net\_code <>1

-----

-----

\* SELECT

FROM f\_basic\_data

WHERE (cost\_club <> 0) AND (net2 = 0) AND

((net\_code <>1

-----

-----

\* SELECT

FROM f\_basic\_data

(WHERE (cost\_club <> 0) AND (net2 = 0

-----

-----

\* SELECT

FROM f\_basic\_data

(WHERE (cost\_club= 0) AND (net2 = 1

-----

-----

\* SELECT

FROM f\_basic\_data

**WHERE (cost\_library <> 0) AND (net6 = 0) and  
ser\_line<>99**

-----

-----

**\* SELECT**

**FROM f\_basic\_data**

**WHERE (cost\_library = 0) AND (net6 = 1) and  
ser\_line<>99**

-----

-----

**\* SELECT**

**FROM f\_basic\_data**

**where (hantcape = 2) AND (p1 = 1) OR**

**hantcape = 2) AND (p2 = 1) OR)**

**hantcape = 2) AND (p3 = 1) OR)**

**hantcape = 2) AND (p4 = 1) OR)**

**hantcape = 2) AND (p5 = 1) OR)**

**hantcape = 2) AND (p6 = 1) OR)**

**hantcape = 2) AND (p7 = 1) OR)**

**hantcape = 2) AND (p8 = 1) OR)**

**hantcape = 2) AND (p9 = 1) OR)**

**hanticape = 2) AND (p10 = 1) OR)**

**(hanticape = 2) AND (p99 = 1)**

-----

**SELECT YEAR\_STATE, gov\_code, doc\_ser\_gov,  
ser\_line, comp\_use, comp\_ent**

**FROM f\_basic\_data**

**WHERE (gov\_code > 30) AND (comp\_use = 1) OR**

**(gov\_code > 30) AND (ser\_line = 99)**

**ORDER BY gov\_code, doc\_ser\_gov, ser\_line**

-----

**SELECT YEAR\_STATE, gov\_code, doc\_ser\_gov,  
ser\_line, net\_code, net\_ent**

**FROM f\_basic\_data**

**WHERE (gov\_code > 30) AND (net\_code = 1) OR**

**(gov\_code > 30) AND (ser\_line = 99)**

-----

**SELECT YEAR\_STATE, gov\_code, doc\_ser\_gov,  
ser\_line, mobile, mobile\_ent**

-----

```
FROM f_basic_data
WHERE (gov_code > 30) AND (mobile = 1) OR
(gov_code > 30) AND (ser_line = 99)
```

```
-----
SELECT YEAR_STATE, gov_code, doc_ser_gov,
ser_line, mob_use5, mob_net_ent
FROM f_basic_data
WHERE (gov_code > 30) AND (mob_net = 1) OR
(gov_code > 30) AND (ser_line = 99)
```

```
-----
SELECT YEAR_STATE, gov_code, doc_ser_gov,
ser_line, net_moh_code, ind1
FROM f_basic_data
WHERE (gov_code > 30) AND (net_moh_code = 1) OR
(gov_code > 30) AND (ser_line = 99)
ORDER BY gov_code, doc_ser_gov, ser_line
```

```

SELECT YEAR_STATE, gov_code, doc_ser_gov,
cost_library, cost_club, cost_cofee, ser_line, ind2
FROM f_basic_data
WHERE (gov_code > 30) AND (cost_library <> 0) OR
gov_code > 30) AND (cost_club <> 0) OR)
gov_code > 30) AND (cost_cofee <> 0) )
OR
(gov_code > 30) AND (ser_line = 99)
ORDER BY gov_code, doc_ser_gov, ser_line

```

البدايه=====

=====

```

SELECT gov_code, doc_ser_gov, ser_line,
net_moh_code, ind1
FROM f_basic_data
where (net_moh_code = 1) OR
(ser_line =99)
ORDER BY gov_code, doc_ser_gov, ser_line

```

-----ind1 = 1 هذا الامر خاص باعطاء-----

---

```

SELECT gov_code, doc_ser_gov, ser_line, mob_use5

```



FROM f\_basic\_data  
where (mob\_use5 = 1) OR  
(ser\_line =99)

ORDER BY gov\_code, doc\_ser\_gov, ser\_line

-----  
-----  
-----  
-----  
-----

-----ربط علاقات فى نفس الجدول-----

-----

SELECT gov\_code, doc\_ser\_gov, ser\_line  
FROM f\_basic\_data  
where (education\_entry\_code = 1)and (comp\_use=1  
(or net\_code=1

ORDER BY gov\_code, doc\_ser\_gov, ser\_line

-----  
-----  
-----

-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----

-----  
المؤشرات العامة \*\*\*\*\*  
\*\*\*\*\*

-----  
لا يوجد تليفزيون ويوجد دش  
\*\*\*\*\*

\* SELECT  
FROM f\_basic\_data1  
((where (electry not in (1,2  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (radio not in (1,2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (r\_no>2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q1\_3>30

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q1\_4 not in (1,2,3,4

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

```

* SELECT
FROM f_basic_data1
((where (radio =1 and (r_no=0 or q1_3=0 or q1_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
((where (r_no<>0 and (radio<>1 or q1_3=0 or q1_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
((where (1_3<>0 and (radio<>1 or r_no=0 or q1_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
((where (1_4<>0 and (radio<>1 or r_no=0 or q1_3=0
```

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (radio<>1 and (1\_4<>0 or r\_no<>0 or  
((q1\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (tv not in (1,2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (tv\_no>2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q3\_3>5000

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q3\_4 not in (1,2,3,4

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (tv =1 and (tv\_no=0 or q3\_3=0 or q3\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

```

* SELECT
FROM f_basic_data1
((where (tv_no<>0 and (tv<>1 or q3_3=0 or q3_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT-----
FROM f_basic_data1
((where (q3_3<>0 and (tv<>1 or tv_no=0 or q3_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
((where (q3_4<>0 and (tv<>1 or tv_no=0 or q3_3=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
```

where (tv<>1 and (q3\_4<>0 or tv\_no<>0 or  
((q3\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
-----

\* SELECT

FROM f\_basic\_data1

(where (electry=2 and tv=1

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
-----

\* SELECT

FROM f\_basic\_data1

((where (q4\_1 not in (1,2

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
-----

\* SELECT



FROM f\_basic\_data1

(where (q4\_2>2

ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_basic\_data1

(where (q4\_3>1000

ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_basic\_data1

((where (q4\_4 not in (1,2,3,4

ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_basic\_data1

((where (q4\_1=1 and (q4\_2=0 or q4\_3=0 or q4\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q4\_2<>0 and (q4\_1<>1 or q4\_3=0 or q4\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q4\_3<>0 and (q4\_1<>1 or q4\_2=0 or q4\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q4\_4<>0 and (q4\_1<>1 or q4\_2=0 or q4\_3=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT

```
FROM f_basic_data1
where (q4_1<>1 and (q4_4<>0 or q4_2<>0 or
((q4_3<>0
ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
```

```
-----
-----
```

```
* SELECT
FROM f_basic_data1
((where (p_c not in (1,2
ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
```

```
* SELECT
FROM f_basic_data1
(where (q5_2>2
ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
```

```
* SELECT
```

```
FROM f_basic_data1
      (where (p_c_cost>90
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
      ((where (q5_4 not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
((where (p_c=1 and (q5_2=0 or p_c_cost=0 or q5_4=0
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
where (q5_2<>0 and (p_c<>1 or p_c_cost=0 or
      ((q5_4=0
```

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (p\_c\_cost<>0 and (p\_c<>1 or q5\_2=0 or  
((q5\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q5\_4<>0 and (p\_c<>1 or q5\_2=0 or  
((p\_c\_cost=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (p\_c<>1 and (q5\_4<>0 or q5\_2<>0 or  
((p\_c\_cost<>0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

-----  
-----

```
* SELECT
FROM f_basic_data1
((where (q7_1 not in (1,2
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT
FROM f_basic_data1
(where (q7_2>2
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT
FROM f_basic_data1
(where (q7_3>3000
ORDER BY gov_code, doc_ser_gov
```

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q7\_4 not in (1,2,3,4  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q7\_1=1 and (q7\_2=0 or q7\_3=0 or q7\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q7\_2<>0 and (q7\_1<>1 or q7\_3=0 or q7\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT

FROM f\_basic\_data1  
((where (q7\_3<>0 and (q7\_1<>1 or q7\_2=0 or q7\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT  
FROM f\_basic\_data1  
((where (q7\_4<>0 and (q7\_1<>1 or q7\_2=0 or q7\_3=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT  
FROM f\_basic\_data1  
where (q7\_1<>1 and (q7\_4<>0 or q7\_2<>0 or  
((q7\_3<>0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

-----  
-----

\* SELECT



FROM f\_basic\_data1  
((where (q8\_1 not in (1,2  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT  
FROM f\_basic\_data1  
(where (q8\_2>2  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT  
FROM f\_basic\_data1  
(where (q8\_3>2000  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT  
FROM f\_basic\_data1  
((where (q8\_4 not in (1,2,3,4  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q8\_1=1 and (q8\_2=0 or q8\_3=0 or q8\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q8\_2<>0 and (q8\_1<>1 or q8\_3=0 or q8\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q8\_3<>0 and (q8\_1<>1 or q8\_2=0 or q8\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT

FROM f\_basic\_data1  
((where (q8\_4<>0 and (q8\_1<>1 or q8\_2=0 or q8\_3=0  
ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT  
FROM f\_basic\_data1  
where (q8\_1<>1 and (q8\_4<>0 or q8\_2<>0 or  
(q8\_3<>0  
ORDER BY gov\_code, doc\_ser\_gov

-----

-----

-----

-----

\* SELECT  
FROM f\_basic\_data1  
((where (q9\_1 not in (1,2  
ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q9\_2>2

ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_basic\_data1

(where (q9\_3>3000

ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_basic\_data1

((where (q9\_4 not in (1,2,3,4

ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_basic\_data1

((where (q9\_1=1 and (q9\_2=0 or q9\_3=0 or q9\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q9\_2<>0 and (q9\_1<>1 or q9\_3=0 or q9\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q9\_3<>0 and (q9\_1<>1 or q9\_2=0 or q9\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q9\_4<>0 and (q9\_1<>1 or q9\_2=0 or q9\_3=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT

FROM f\_basic\_data1  
where (q9\_1<>1 and (q9\_4<>0 or q9\_2<>0 or  
((q9\_3<>0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

-----  
-----

\* SELECT  
FROM f\_basic\_data1  
((where (q10\_1 not in (1,2  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT  
FROM f\_basic\_data1  
(where (q10\_2>2  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

```
FROM f_basic_data1
      (where (q10_3>2000
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
      ((where (q10_4 not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
where (q10_1=1 and (q10_2=0 or q10_3=0 or
      ((q10_4=0
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
```

where (q10\_2<>0 and (q10\_1<>1 or q10\_3=0 or  
((q10\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1

where (q10\_3<>0 and (q10\_1<>1 or q10\_2=0 or  
((q10\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1

where (q10\_4<>0 and (q10\_1<>1 or q10\_2=0 or  
((q10\_3=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1



where (q10\_1<>1 and (q10\_4<>0 or q10\_2<>0 or  
((q10\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q11\_1 not in (1,2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q11\_2>2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q11\_3>3000

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q11\_4 not in (1,2,3,4

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q11\_1=1 and (q11\_2=0 or q11\_3=0 or

((q11\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q11\_2<>0 and (q11\_1<>1 or q11\_3=0 or

((q11\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q11\_3<>0 and (q11\_1<>1 or q11\_2=0 or  
((q11\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q11\_4<>0 and (q11\_1<>1 or q11\_2=0 or  
((q11\_3=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q11\_1<>1 and (q11\_4<>0 or q11\_2<>0 or  
((q11\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

-----  
-----

```
* SELECT  
FROM f_basic_data1  
((where (q10_1 not in (1,2  
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT  
FROM f_basic_data1  
(where (q10_2>2  
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT  
FROM f_basic_data1  
(where (q10_3>3000  
ORDER BY gov_code, doc_ser_gov
```

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q10\_4 not in (1,2,3,4  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
where (q10\_1=1 and (q10\_2=0 or q10\_3=0 or  
((q10\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
where (q10\_2<>0 and (q10\_1<>1 or q10\_3=0 or  
((q10\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

```

* SELECT
FROM f_basic_data1
where (q10_3<>0 and (q10_1<>1 or q10_2=0 or
((q10_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
where (q10_4<>0 and (q10_1<>1 or q10_2=0 or
((q10_3=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
where (q10_1<>1 and (q10_4<>0 or q10_2<>0 or
((q10_3<>0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

---

---

```
* SELECT
FROM f_basic_data1
((where (q12_1 not in (1,2
ORDER BY gov_code, doc_ser_gov
```

---

---

---

```
* SELECT
FROM f_basic_data1
(where (q12_2>2
ORDER BY gov_code, doc_ser_gov
```

---

---

---

```
* SELECT
FROM f_basic_data1
(where (q12_3>5000
ORDER BY gov_code, doc_ser_gov
```

---

---

---

```
* SELECT
```

```
FROM f_basic_data1
((where (q12_4 not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
where (q12_1=1 and (q12_2=0 or q12_3=0 or
((q12_4=0
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
where (q12_2<>0 and (q12_1<>1 or q12_3=0 or
((q12_4=0
ORDER BY gov_code, doc_ser_gov
```

-----

```
-----
* SELECT
FROM f_basic_data1
```



where (q12\_3<>0 and (q12\_1<>1 or q12\_2=0 or  
((q12\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1

where (q12\_4<>0 and (q12\_1<>1 or q12\_2=0 or  
((q12\_3=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1

where (q12\_1<>1 and (q12\_4<>0 or q12\_2<>0 or  
((q12\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

-----  
-----

\* SELECT

```
FROM f_basic_data1
((where (q13_1 not in (1,2
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
FROM f_basic_data1
(where (q13_2>2
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
FROM f_basic_data1
(where (q13_3>1000
ORDER BY gov_code, doc_ser_gov
```

-----

```
* SELECT
FROM f_basic_data1
((where (q13_4 not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
where (q13_1=1 and (q13_2=0 or q13_3=0 or
((q13_4=0
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
where (q13_2<>0 and (q13_1<>1 or q13_3=0 or
((q13_4=0
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
where (q13_3<>0 and (q13_1<>1 or q13_2=0 or
((q13_4=0
ORDER BY gov_code, doc_ser_gov
```

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
where (q13\_4<>0 and (q13\_1<>1 or q13\_2=0 or  
((q13\_3=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
where (q13\_1<>1 and (q13\_4<>0 or q13\_2<>0 or  
((q13\_3<>0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
-----  
-----  
\* SELECT  
FROM f\_basic\_data1  
((where (q14\_1 not in (1,2  
ORDER BY gov\_code, doc\_ser\_gov

---

---

```
* SELECT
FROM f_basic_data1
(where (q14_2>2
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
(where (q14_3>2000
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
((where (q14_4 not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
```

FROM f\_basic\_data1  
where (q14\_1=1 and (q14\_2=0 or q14\_3=0 or  
((q14\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----

\* SELECT  
FROM f\_basic\_data1  
where (q14\_2<>0 and (q14\_1<>1 or q14\_3=0 or  
((q14\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----

\* SELECT  
FROM f\_basic\_data1  
where (q14\_3<>0 and (q14\_1<>1 or q14\_2=0 or  
((q14\_4=0  
ORDER BY gov\_code, doc\_ser\_gov

-----

\* SELECT  
FROM f\_basic\_data1

where (q14\_4<>0 and (q14\_1<>1 or q14\_2=0 or  
((q14\_3=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q14\_1<>1 and (q14\_4<>0 or q14\_2<>0 or  
((q14\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q15\_1 not in (1,2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q15\_2>2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q15\_3>100000

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q15\_4 not in (1,2,3,4

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q15\_1=1 and (q15\_2=0 or q15\_3=0 or

((q15\_4=0

ORDER BY gov\_code, doc\_ser\_gov



---

---

```
* SELECT
FROM f_basic_data1
where (q15_2<>0 and (q15_1<>1 or q15_3=0 or
((q15_4=0
ORDER BY gov_code, doc_ser_gov
```

---

---

---

---

```
* SELECT
FROM f_basic_data1
where (q15_3<>0 and (q15_1<>1 or q15_2=0 or
((q15_4=0
ORDER BY gov_code, doc_ser_gov
```

---

---

---

---

```
* SELECT
FROM f_basic_data1
where (q15_4<>0 and (q15_1<>1 or q15_2=0 or
((q15_3=0
ORDER BY gov_code, doc_ser_gov
```

```
-----  
-----  
* SELECT  
FROM f_basic_data1  
where (q15_1<>1 and (q15_4<>0 or q15_2<>0 or  
((q15_3<>0  
ORDER BY gov_code, doc_ser_gov
```

```
-----  
-----  
-----  
-----  
* SELECT  
FROM f_basic_data1  
((where (q16_1 not in (1,2  
ORDER BY gov_code, doc_ser_gov
```

```
-----  
-----  
* SELECT  
FROM f_basic_data1  
(where (q16_2>2  
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
(where (q16_3>150000
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
((where (q16_4 not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_basic_data1
where (q16_1=1 and (q16_2=0 or q16_3=0 or
((q16_4=0
ORDER BY gov_code, doc_ser_gov
```

---

---

```

* SELECT
FROM f_basic_data1
where (q16_2<>0 and (q16_1<>1 or q16_3=0 or
((q16_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
where (q16_3<>0 and (q16_1<>1 or q16_2=0 or
((q16_4=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_basic_data1
where (q16_4<>0 and (q16_1<>1 or q16_2=0 or
((q16_3=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
```

```
FROM f_basic_data1
where (q16_1<>1 and (q16_4<>0 or q16_2<>0 or
((q16_3<>0
ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
```

```
-----
-----
```

```
* SELECT
FROM f_basic_data1
((where (q17_1 not in (1,2
ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
```

```
* SELECT
FROM f_basic_data1
(where (q17_2>2
ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
```

```
* SELECT
```

```
FROM f_basic_data1
(where (q17_3>200000
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT
FROM f_basic_data1
((where (q17_4 not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT
FROM f_basic_data1
where (q17_1=1 and (q17_2=0 or q17_3=0 or
((q17_4=0
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT
FROM f_basic_data1
```

where (q17\_2<>0 and (q17\_1<>1 or q17\_3=0 or  
((q17\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1

where (q17\_3<>0 and (q17\_1<>1 or q17\_2=0 or  
((q17\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1

where (q17\_4<>0 and (q17\_1<>1 or q17\_2=0 or  
((q17\_3=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_basic\_data1

where (q17\_1<>1 and (q17\_4<>0 or q17\_2<>0 or  
((q17\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q18\_1 not in (1,2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

(where (q18\_2>2

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1



(where (q18\_3>15000

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

((where (q18\_4 not in (1,2,3,4

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q18\_1=1 and (q18\_2=0 or q18\_3=0 or

((q18\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q18\_2<>0 and (q18\_1<>1 or q18\_3=0 or

((q18\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q18\_3<>0 and (q18\_1<>1 or q18\_2=0 or  
((q18\_4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q18\_4<>0 and (q18\_1<>1 or q18\_2=0 or  
((q18\_3=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_basic\_data1

where (q18\_1<>1 and (q18\_4<>0 or q18\_2<>0 or  
((q18\_3<>0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
-----  
-----  
-----  
-----

```
* SELECT  
FROM f_basic_data1  
where electry=2 and (tv=1 or q4_1=1 or p_c=1 or  
q7_1=1 or q8_1=1 or q9_1=1 or q10_1=1 or q11_1=1 or  
 ( q12_1=1  
ORDER BY gov_code, doc_ser_gov
```

-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----  
-----

-----  
-----  
-----  
-----f\_communication-----  
-----

-----السن اصغر من ١٠ واللغة انجلىزى-----

-----مناطق مثل المهندسين-----

```
* SELECT
FROM f_communication
((where (phon not in (1,2
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT
FROM f_communication
(where (phon =2 ) AND (phon_no <> 0
ORDER BY gov_code, doc_ser_gov
```

-----  
-----

```
* SELECT
```

```
FROM f_communication
(where (phon =1 ) AND (phon_no = 0
ORDER BY gov_code, doc_ser_gov
```

-----  
--

```
* SELECT
FROM f_communication
where (phon_barriers_code>1 or
phon_barriers_code1>1 or phon_barriers_code2>1 or
phon_barriers_code3>1 or phon_barriers_code4>1 or
(phon_barriers_code5>1
ORDER BY gov_code, doc_ser_gov
```

-----  
---

```
* SELECT
FROM f_communication
where (phon = 1) AND (phon_barriers_code=1 or
phon_barriers_code1=1 or phon_barriers_code2=1 or
phon_barriers_code3=1 or phon_barriers_code4=1 or
(phon_barriers_code5=1
ORDER BY gov_code, doc_ser_gov
```

-----  
-----  
\* SELECT  
FROM f\_communication  
where (phon = 2) AND (phon\_barriers\_code=0 and  
phon\_barriers\_code1=0 and phon\_barriers\_code2=0  
and phon\_barriers\_code3=0 and  
(phon\_barriers\_code4=0 and phon\_barriers\_code5=0  
ORDER BY gov\_code, doc\_ser\_gov  
-----

-----  
-----  
\* SELECT  
FROM f\_communication  
("=where (phon\_barriers\_code3=1 and text1  
ORDER BY gov\_code, doc\_ser\_gov  
-----

-----  
-----  
\* SELECT  
FROM f\_communication  
("<>where (phon\_barriers\_code3=0 and text1  
ORDER BY gov\_code, doc\_ser\_gov  
-----

-----غير مدرج بالانتظار ويوجد مده انتظار

```
* SELECT
FROM f_communication
where (wait_time <>0) AND (phon_barriers_code2
(= 0
ORDER BY gov_code, doc_ser_gov
```

-----

-----مدرج بالانتظار ولا يوجد مدة انتظار

```
* SELECT
FROM f_communication
where (wait_time = 0) AND (phon_barriers_code2
(= 1
ORDER BY gov_code, doc_ser_gov
```

-----

---

```
* SELECT
FROM f_communication
( where (phon_cost>1500
ORDER BY gov_code, doc_ser_gov
```

-----

---

```

* SELECT
FROM f_communication
( where (cost>800
ORDER BY gov_code, doc_ser_gov
-----
---
```

```

* SELECT
FROM f_communication
( where (international_cost>300
ORDER BY gov_code, doc_ser_gov
-----
---
```

```

* SELECT
FROM f_communication
( where (mobile_cost>400
ORDER BY gov_code, doc_ser_gov
-----
---
```

```

* SELECT
FROM f_communication
( where (net_ph_cost>300
```



ORDER BY gov\_code, doc\_ser\_gov

-----  
---

\* SELECT  
FROM f\_communication  
( where (net\_isdn>100  
ORDER BY gov\_code, doc\_ser\_gov

-----  
---

\* SELECT  
FROM f\_communication  
where (phon\_cost<>  
cost+nation\_cost+international\_cost+mobile\_cost+net  
(\_ph\_cost  
ORDER BY gov\_code, doc\_ser\_gov

-----  
يوجد تليفون ولا يوجد تكلفة

\* SELECT  
FROM f\_communication  
(where (phon = 1) AND (phon\_cost = 0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
\* SELECT  
FROM f\_communication  
(where (phon = 2) AND (phon\_cost <> 0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
-----  
-----  
-----  
-----  
-----

\*\*\*\*\*جدول الحواسب\*\*\*\*\*  
-----يستخدم الحاسب ولا يوجد مجالات

\*\*\*\*\*

\*\*\*\*\*

\*\*\*\*\*

\*\*\*\*

\*\*

```

* SELECT
FROM f_computer
((where (comp_have not in (1,2
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_computer
where (comp_have = 1) AND
(comp_barriers_buy_code >1 or code1 >1 or code2 > 1
or code3 > 1 or code4 >1 or code5 > 1 or code6 > 1 or
(code7 > 1
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_computer
where (comp_have = 2) AND
(comp_barriers_buy_code = 0) AND (code1 = 0) AND
(code2 = 0) AND (code3 = 0) AND (code4 = 0) AND
(code5 = 0) AND
(code6 = 0) AND (code7 = 0)
```

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_computer  
where (comp\_have = 1) AND  
(comp\_barriers\_buy\_code =1 or code1 =1 or code2 = 1  
or code3 = 1 or code4 =1 or code5 = 1 or code6 = 1 or  
(code7 = 1  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
أليها حاسب ولا يوجد عدد اجهزة حواسب

\* SELECT  
FROM f\_computer  
where (comp\_have = 1) AND (pc\_no = 0 and  
(laptop\_no=0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_computer

where (comp\_have = 2) AND (pc\_no <> 0 or  
(laptop\_no <>0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_computer

(where (pc =1 and pc\_no =0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_computer

(where (pc <>1 and pc\_no <>0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT

FROM f\_computer

(where (laptop=1 and laptop\_no=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_computer  
(where (laptop<>1 and laptop\_no<>0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_computer  
(where (pc\_no >3 or laptop\_no >2  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT  
FROM f\_computer  
(where (comp\_have=2 and save\_energy <>0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
\* SELECT

```
FROM f_computer
(where (comp_have=1 and save_energy =0
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_computer
((where (save_energy not in (1,2,3,4
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_computer
where (comp_notuse1>1 or comp_notuse2>1 or
(comp_notuse3>1 or comp_notuse4>1
ORDER BY gov_code, doc_ser_gov
```

---

---

```
* SELECT
FROM f_computer
```

where (comp\_have=2 and (comp\_notuse1=1 or  
comp\_notuse2=1 or comp\_notuse3=1 or  
((comp\_notuse4=1

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_computer

where (comp\_have=1 and comp\_notuse1=0 and  
comp\_notuse2=0 and comp\_notuse3=0 and  
((comp\_notuse4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_computer

(where (comp\_have=1 and printer=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_computer



(where (comp\_have=2 and printer<>0

ORDER BY gov\_code, doc\_ser\_gov

---

---

\* SELECT

FROM f\_computer

((where (printer not in (1,2,0

ORDER BY gov\_code, doc\_ser\_gov

---

---

\* SELECT

FROM f\_computer

where (printer\_field1>1 or printer\_field2>1 or

(printer\_field3>1 or printer\_field4>1

ORDER BY gov\_code, doc\_ser\_gov

---

---

\* SELECT

FROM f\_computer

where (printer=1 and printer\_field1=0 and

printer\_field2=0 and printer\_field3=0 and

(printer\_field4=0

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

\* SELECT  
FROM f\_computer  
where (printer<>1 and (printer\_field1=1 or  
printer\_field2=1 or printer\_field3=1 or  
((printer\_field4=1

ORDER BY gov\_code, doc\_ser\_gov

-----  
-----

-----  
-----

-----  
-----

-----  
-----

-----  
-----

\*\*\*\*\* الإنترنت \*\*\*\*\*

-----  
-----

---

```

* SELECT
FROM f_internet
where q5_1>2
ORDER BY gov_code, doc_ser_gov
```

---

```

* SELECT
FROM f_internet
where (connection_code>1 or codec2>1 or
codec5>1 or adsl1>1 or adsl2>1 or codec6>1 or
(mobile>1 or laptop>1 or pda>1
ORDER BY gov_code, doc_ser_gov
```

---

```

* SELECT
FROM f_internet
where q5_1=1 and connection_code=0 and
codec2=0 and codec5=0 and adsl1=0 and adsl2=0 and
codec6=0 and mobile=0 and laptop=0 and pda=0
ORDER BY gov_code, doc_ser_gov
```

```
-----  
-----  
* SELECT  
FROM f_internet  
where q5_1<>1 and (connection_code=1 or  
codec2=1 or codec5=1 or adsl1=1 or adsl2=1 or  
(codec6=1 or mobile=1 or laptop=1 or pda=1  
ORDER BY gov_code, doc_ser_gov
```

```
-----  
-----  
* SELECT  
FROM f_internet  
where codec5=1 and cost1=0  
ORDER BY gov_code, doc_ser_gov
```

```
-----  
-----  
* SELECT  
FROM f_internet  
where codec5=0 and cost1<>0  
ORDER BY gov_code, doc_ser_gov
```

```
-----  
-----
```

```

* SELECT
FROM f_internet
where adsl2=1 and adsl_cost=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where adsl2=0 and adsl_cost<>0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
(where p2 not in (1,2,0)
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where p2=1 and p1=0
```

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_internet

where p2<>1 and p1<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_internet

where adsl2=1 and p2=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_internet

where adsl2=0 and p2<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

```

* SELECT
FROM f_internet
where codec6=1 and cost2=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where codec6=0 and cost2<>0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where mobile=1 and cost3=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where mobile=0 and cost3<>0
```

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_internet

where laptop=1 and cost4=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_internet

where laptop=0 and cost4<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----

\* SELECT

FROM f\_internet

where pda=1 and cost5=0

ORDER BY gov\_code, doc\_ser\_gov

-----

-----



```

* SELECT
FROM f_internet
where pda=0 and cost5<>0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where (p1>15 or cost1> 30 or cost2> 100 or cost3>
(100 or cost4> 100 or cost5>100 or adsl_cost>45
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
(where (q5_1=1 and Q5_3=0
-----
```

```

* SELECT
FROM f_internet
(where (q5_1<>1 and Q5_3<>0
-----
```

```

* SELECT
FROM f_internet
where (Q5_4_1>1 OR Q5_4_2>1 OR Q5_4_3>1 OR
(Q5_4_4>1 OR Q5_4_9>1
-----

```

```

* SELECT
FROM f_internet
where (q5_3=1 and Q5_4_1=0 AND Q5_4_2=0 AND
(Q5_4_3=0 AND Q5_4_4=0 AND Q5_4_9=0
-----

```

```

* SELECT
FROM f_internet
where (q5_3<>1 and (Q5_4_1<>0 OR Q5_4_2<>0
((OR Q5_4_3<>0 OR Q5_4_4<>0 OR Q5_4_9<>0
-----

```

```

* SELECT
FROM f_internet
where (elect_commerce_use_2 = 0) AND
((elect_commerce_use_21 =1
-----
-----

```

```

* SELECT
FROM f_internet
(where elect_gover_use not in (1,2
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where (elect_gover_barriers_code >1 or barriers1 >1
(or p6_3>1 or p6_4>1 or p6_5>1 or barriers3>1
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where (elect_gover_use <>1) AND
(elect_gover_barriers_code = 0) AND (barriers1 = 0)
AND (p6_3= 0) AND (p6_4 =0) AND (p6_5 = 0)AND
((barriers3 = 0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

----- تتعامل مع البوابة الاليكترونية = ١ ويوجد اسباب تعامل

```

* SELECT
FROM f_internet
where (elect_gover_use = 1) AND
(elect_gover_barriers_code =1 or barriers1 =1 or
(p6_3= 1 or p6_4 =1 or p6_5 = 1 or barriers3 =1
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
("=where ( barriers3=1 and text2
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
("<>where ( barriers3<>1 and text2
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where (p7_1>1 or p7_2>1 or p7_3>1 or p7_4>1 or
      ( p7_5>1
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where (elect_gover_use = 1) AND (p7_1=0 and
      ( p7_2=0 and p7_3=0 and p7_4=0 and p7_5=0
ORDER BY gov_code, doc_ser_gov
```

ليس شرطا الاجابة على هذا  
-----السؤال

```

* SELECT
FROM f_internet
where (elect_gover_use <> 1) AND (p7_1<>0 or
      ( p7_2<>0 or p7_3<>0 or p7_4<>0 or p7_5<>0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
```

```
FROM f_internet
where (p8_1>1 or p8_2>1 or p8_3>1 or p8_4>1 or
      (p8_9>1
ORDER BY gov_code, doc_ser_gov
```

```
-----
* SELECT
FROM f_internet
where (elect_gover_use = 1) AND ( p7_5<>1 )and
      p8_1=0 and p8_2=0 and p8_3=0 and p8_4=0 and
      p8_9=0
ORDER BY gov_code, doc_ser_gov
```

```
-----
* SELECT
FROM f_internet
where (elect_gover_use = 1) AND ( p7_5<>0 )and
      (p8_1<>0 or p8_2<>0 or p8_3<>0 or p8_4<>0 or
      (p8_9<>0
ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
```

```

* SELECT
FROM f_internet
("=where (p8_9=1 and text8_6
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
("<>where (p8_9<>1 and text8_6
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where (p9_2>1 or p9_3>1 or p9_4>1 or p9_5>1 or
p9_6>1 or p9_7>1 or p9_8>1 or p9_9>1 or p9_10>1 or
p9_11>1 or p9_12>1 or field_dealing_1>1 or
(field_dealing_2>1 or use8>1
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
```

```
FROM f_internet

where (elect_gover_use = 1) AND (
elect_gover_use_code=0 )and (p9_2=0 and p9_3=0 and
p9_4=0 and p9_5=0 and p9_6=0 and p9_7=0 and
p9_8=0 and p9_9=0 and p9_10=0 and p9_11=0 and
p9_12=0 and field_dealing_1=0 and field_dealing_2=0
(and use8=0

ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
* SELECT

FROM f_internet

where (elect_gover_use<>1) AND (p9_2=1 or p9_3=1
or p9_4=1 or p9_5=1 or p9_6=1 or p9_7=1 or p9_8=1 or
p9_9=1 or p9_10=1 or p9_11=1 or p9_12=1 or
(field_dealing_1=1 or field_dealing_2=1 or use8=1

ORDER BY gov_code, doc_ser_gov
```

```
-----
-----
* SELECT

FROM f_internet

("=where (use8=1 and text3

ORDER BY gov_code, doc_ser_gov
```



---

---

```
* SELECT
FROM f_internet
("where (use8=1 and text3
ORDER BY gov_code, doc_ser_gov
```

---

---

---

---

```
* SELECT
FROM f_internet
((where (elect_commerce_use not in (1,2
ORDER BY gov_code, doc_ser_gov
```

---

---

---

---

```
* SELECT
FROM f_internet
where (net_barriers_electronic_commerce_code>1
or c2>1 or c3>1 or c_4>1 or c5>1 or c_6>1 or c_7>1 or
(c8>1
ORDER BY gov_code, doc_ser_gov
```

---

---

```

* SELECT
FROM f_internet
where (elect_commerce_use <>1 and
net_barriers_electronic_commerce_code=0 and c2=0
and c3=0 and c_4=0 and c5=0 and c_6=0 and c_7=0 and
(c8=0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

```

* SELECT
FROM f_internet
where (elect_commerce_use =1 and
(net_barriers_electronic_commerce_code<>0 or c2<>0
or c3<>0 or c_4<>0 or c5<>0 or c_6<>0 or c_7<>0 or
(c8<>0
ORDER BY gov_code, doc_ser_gov
-----
-----
```

-----أكبر من واحد-----

```

* SELECT
FROM f_internet
```

where (elect\_commerce\_use\_11 >2 or  
(elect\_commerce\_use\_21>2  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
---- تتعامل مع التجارة الاليكترونية ولايوجد طبيعة تعامل مع التجارة  
الاليكترونية

\* SELECT  
FROM f\_internet  
where (elect\_commerce\_use = 1) AND  
(elect\_commerce\_use\_11 = 0) AND  
((elect\_commerce\_use\_21 = 0  
ORDER BY gov\_code, doc\_ser\_gov

-----  
-----  
-----لاتتعامل مع التجارة الاليكترونية ويوجد طبيعة تعامل

\* SELECT  
FROM f\_internet  
where (elect\_commerce\_use = 2) AND  
(elect\_commerce\_use\_11 <>0 or  
(elect\_commerce\_use\_21<>0  
ORDER BY gov\_code, doc\_ser\_gov

---

```

* SELECT
FROM f_internet
where (elect_commerce_use_1 <>0) AND
      ((elect_commerce_use_11 = 2
ORDER BY gov_code, doc_ser_gov
```

---

```

* SELECT
FROM f_internet
where (elect_commerce_use_2 <>0) AND
      ((elect_commerce_use_21 = 2
ORDER BY gov_code, doc_ser_gov
```

---

```

* SELECT
FROM f_internet
where (elect_commerce_use_1 = 0) AND
      ((elect_commerce_use_11=1
ORDER BY gov_code, doc_ser_gov
```

---

```

* SELECT
FROM f_internet
```

where (elect\_commerce\_use\_2 =0) AND  
((elect\_commerce\_use\_21 =1  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_internet

where (elect\_commerce\_use\_2 >1000 or  
(elect\_commerce\_use\_1 >1000  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_internet

where ( ELECT\_COMMERCE\_USE=1 AND Q5\_12\_1=0  
AND Q5\_12\_2=0 AND Q5\_12\_3=0 AND Q5\_12\_4=0  
( AND Q5\_12\_5=0 AND Q5\_12\_7=0 AND Q5\_12\_9=0  
ORDER BY gov\_code, doc\_ser\_gov

---

\* SELECT

FROM f\_internet

where ELECT\_COMMERCE\_USE=2 AND  
(Q5\_12\_1<>0 OR Q5\_12\_2<>0 OR Q5\_12\_3<>0 OR

Q5\_12\_4<>0 OR Q5\_12\_5<>0 OR Q5\_12\_7<>0 OR  
( Q5\_12\_9<>0

ORDER BY gov\_code, doc\_ser\_gov

-----

\* SELECT

FROM f\_internet

where (Q5\_12\_1>1 OR Q5\_12\_2>1 OR Q5\_12\_3>1  
OR Q5\_12\_4>1 OR Q5\_12\_5>1 OR Q5\_12\_7>1 OR  
( Q5\_12\_9>1

ORDER BY gov\_code, doc\_ser\_gov

-----

\* SELECT

FROM f\_internet

("=where ( Q5\_12\_9=1 AND TEXT5

ORDER BY gov\_code, doc\_ser\_gov

-----

\* SELECT

FROM f\_internet

("<>where ( Q5\_12\_9=0 AND TEXT5

ORDER BY gov\_code, doc\_ser\_gov

-----

-----  
-----  
-----  
-----  
\*\*\*\*\*الإضافات\*\*\*\*\*

-----  
----لا يوجد كهرباء ويوجد حاسب

```
* SELECT
FROM f_basic_data1 INNER JOIN
f_computer ON
f_basic_data1.YEAR_STATE = f_computer.YEAR_STATE
AND f_basic_data1.month1_code =
f_computer.month1_code AND
f_basic_data1.gov_code =
f_computer.gov_code AND f_basic_data1.doc_ser_gov
= f_computer.doc_ser_gov AND
f_basic_data1.section_code =
f_computer.section_code AND f_basic_data1.vall_code
= f_computer.vall_code AND
f_basic_data1.doc_ser_vall =
f_computer.doc_ser_vall AND f_basic_data1.r_u_code
= f_computer.r_u_code
```

where (f\_basic\_data1.electry = 2) AND  
((f\_computer.comp\_have = 1

ORDER BY f\_basic\_data1.gov\_code,  
f\_basic\_data1.doc\_ser\_gov

-----  
-----

\*SELECT codec2

FROM f\_communication INNER JOIN

f\_internet ON

f\_communication.YEAR\_STATE =

f\_internet.YEAR\_STATE AND

f\_communication.month1\_code =

f\_internet.month1\_code AND

f\_communication.gov\_code =

f\_internet.gov\_code AND

f\_communication.doc\_ser\_gov =

f\_internet.doc\_ser\_gov AND

f\_communication.section\_code =

f\_internet.section\_code AND

f\_communication.vall\_code = f\_internet.vall\_code

AND

f\_communication.doc\_ser\_vall =

f\_internet.doc\_ser\_vall AND

f\_communication.r\_u\_code = f\_internet.r\_u\_code



```
where (f_communication.phon = 2) AND
      ( (f_internet.connection_code = 1

ORDER BY
f_communication.gov_code,f_communication.doc_serGov
```

```
-----
-----
```

```
* SELECT

FROM    f_communication INNER JOIN
        f_internet ON
        f_communication.YEAR_STATE =
        f_internet.YEAR_STATE AND
        f_communication.month1_code =
        f_internet.month1_code AND

        f_communication.gov_code =
        f_internet.gov_code AND
        f_communication.doc_serGov =
        f_internet.doc_serGov AND

        f_communication.section_code =
        f_internet.section_code AND
        f_communication.vall_code = f_internet.vall_code
AND
```

```
f_communication.doc_ser_vall =  
    f_internet.doc_ser_vall AND  
f_communication.r_u_code = f_internet.r_u_code  
  
where (f_communication.phon = 2) AND  
    ((f_internet.elect_gover_use_code = 1  
  
ORDER BY f_communication.gov_code,  
    f_communication.doc_ser_gov
```

```
-----  
-----  
* SELECT  
  
FROM f_commen_key INNER JOIN  
    f_computer ON  
    f_commen_key.YEAR_STATE =  
    f_computer.YEAR_STATE AND  
f_commen_key.month1_code =  
    f_computer.month1_code AND  
  
f_commen_key.gov_code =  
    f_computer.gov_code AND  
f_commen_key.doc_ser_gov =  
    f_computer.doc_ser_gov AND  
  
f_commen_key.section_code =  
    f_computer.section_code AND  
f_commen_key.vall_code = f_computer.vall_code AND
```

```

        f_commen_key.doc_ser_vall =
            f_computer.doc_ser_vall AND
f_commen_key.r_u_code = f_computer.r_u_code
            INNER JOIN

f_basic_data ON f_computer.gov_code =
f_basic_data.gov_code AND f_computer.doc_ser_gov =
            f_basic_data.doc_ser_gov AND

            f_computer.section_code =
f_basic_data.section_code AND f_computer.vall_code
            = f_basic_data.vall_code AND

            f_computer.doc_ser_vall =
f_basic_data.doc_ser_vall AND f_computer.r_u_code =
            f_basic_data.r_u_code

WHERE (f_basic_data.net_moh_use = 1) AND
        ((f_computer.comp_have <> 1
-----
-----
* SELECT

FROM f_commen_key INNER JOIN

        f_internet ON

f_commen_key.YEAR_STATE = f_internet.YEAR_STATE
        AND f_commen_key.month1_code =
            f_internet.month1_code AND

```

```

f_commen_key.gov_code =
f_internet.gov_code AND f_commen_key.doc_ser_gov
= f_internet.doc_ser_gov AND

f_commen_key.section_code =
f_internet.section_code AND f_commen_key.vall_code
= f_internet.vall_code AND

f_commen_key.doc_ser_vall =
f_internet.doc_ser_vall AND f_commen_key.r_u_code
= f_internet.r_u_code INNER JOIN

f_basic_data ON f_internet.gov_code =
f_basic_data.gov_code AND f_internet.doc_ser_gov =
f_basic_data.doc_ser_gov AND

f_internet.section_code =
f_basic_data.section_code AND f_internet.vall_code =
f_basic_data.vall_code AND

f_internet.doc_ser_vall =
f_basic_data.doc_ser_vall AND f_internet.r_u_code =
f_basic_data.r_u_code

WHERE (f_internet.q5_1 <> 1) AND
((f_basic_data.net_moh_use = 1

```

-----

----- يوجد تعامل انترنت ولا يوجد نوع تعامل

\* SELECT

```

FROM      f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
           = f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
           AND
           f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
           f_internet.doc_ser_gov AND
           f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
           f_internet.vall_code AND
           f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
           f_internet.r_u_code
where      (f_internet.adsl1 = 0) AND (f_internet.codec2
           = 0) AND (f_internet.adsl2 = 0) AND
           (f_internet.connection_code = 0) AND
           f_basic_data.net_moh_use = 1)and )
(f_internet.codec5 = 0)and (f_internet.codec6 = 0)and
(f_internet.mobile = 0)and (f_internet.laptop=0) and
           ((f_internet.pda=0

```

-----  
عدم وجود حاسب لدى الاسرة ويوجد اتصال انترنت  
-----

```

* SELECT
FROM f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
= f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
AND
f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
f_internet.doc_ser_gov AND
f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
f_internet.vall_code AND
f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
f_internet.r_u_code
where (f_basic_data.net_ent = 1) AND
(f_internet.elect_gover_use = 0)and ser_line=99
-----
---
```

```

* SELECT
FROM f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
= f_internet.YEAR_STATE AND
```

**f\_basic\_data.month1\_code = f\_internet.month1\_code  
AND**

**f\_basic\_data.gov\_code =  
f\_internet.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_internet.doc\_ser\_gov AND**

**f\_basic\_data.section\_code =  
f\_internet.section\_code AND f\_basic\_data.vall\_code =  
f\_internet.vall\_code AND**

**f\_basic\_data.doc\_ser\_vall =  
f\_internet.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_internet.r\_u\_code**

**where (f\_basic\_data.net\_ent = 2) AND  
(f\_internet.elect\_gover\_use <> 0 or  
f\_internet.elect\_commerce\_use <> 0)and  
f\_basic\_data.ser\_line=99**

-----  
---

**\* SELECT**

**FROM f\_basic\_data INNER JOIN**

**f\_internet ON f\_basic\_data.YEAR\_STATE**

**= f\_internet.YEAR\_STATE AND**

**f\_basic\_data.month1\_code = f\_internet.month1\_code**

**AND**

```

        f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
        f_internet.doc_ser_gov AND

        f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
        f_internet.vall_code AND

        f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
        f_internet.r_u_code

(where   q5_1<>1 and (f_basic_data.net_moh_use=1

        ORDER BY f_basic_data.gov_code,
        f_basic_data.doc_ser_gov, f_basic_data.ser_line
-----
--

*   SELECT

        FROM      f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
                = f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
                AND

        f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
        f_internet.doc_ser_gov AND

```



f\_basic\_data.section\_code =  
f\_internet.section\_code AND f\_basic\_data.vall\_code =  
f\_internet.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_internet.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_internet.r\_u\_code  
where (f\_internet.elect\_gover\_use = 2) AND  
(f\_basic\_data.q3 = 1 OR f\_basic\_data.q9 = 1)and  
((f\_basic\_data.ser\_line <> 99

---

\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_internet ON f\_basic\_data.YEAR\_STATE  
= f\_internet.YEAR\_STATE AND  
f\_basic\_data.month1\_code = f\_internet.month1\_code  
AND  
f\_basic\_data.gov\_code =  
f\_internet.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_internet.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_internet.section\_code AND f\_basic\_data.vall\_code =  
f\_internet.vall\_code AND

```

f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
f_internet.r_u_code

where net_code=1 and (f_internet.elect_gover_use
= 1) AND (f_basic_data.q3 = 0) AND (f_basic_data.q9 =
(0) AND (f_basic_data.ser_line<> 99

المشتريات-----يوجد كارت ائتمان ولا يتم استخدامه في
-----

* SELECT

FROM f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
= f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
AND

f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
f_internet.doc_ser_gov AND

f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
f_internet.vall_code AND

f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
f_internet.r_u_code

```

```

where    (f_internet.elect_commerce_use_11 = 0)
          AND (f_basic_data.card1 = 1)and ser_line<>99
-----
                                                    ---
                                                    *   SELECT
FROM      f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
              = f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
              AND
              f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
              f_internet.doc_ser_gov AND
              f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
              f_internet.vall_code AND
              f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
              f_internet.r_u_code
where    (f_internet.elect_commerce_use_11 = 0 and
          f_internet.elect_commerce_use_21 = 0) AND
          ((f_basic_data.q6 = 1
-----
-----

```

```

* SELECT
FROM f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
= f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
AND
f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
f_internet.doc_ser_gov AND
f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
f_internet.vall_code AND
f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
f_internet.r_u_code
where (f_basic_data.q7 = 1) AND
((f_internet.elect_commerce_use = 2
ORDER BY f_basic_data.gov_code,
f_basic_data.doc_ser_gov

```

----- عادى -----  
-----

ربط بين الدخول على الانترنت والاسر التي تدخل على الانترنت  
جدول الانترنت وجدول البيانات الاساسيه

-----  
---  
البيانات الاساسيه (card1=1 and (q7 =0 or q6 =0

-----  
---  
البيانات الاساسيه (card1=2 and (q7 =1 or q6 =1

-----  
---  
(ربط شراء سلع وخدمات جدول البيانات الاساسيه )مع (المشتريات  
جدول الانترنت)

-----  
---  
(ربط التعاملات البنكيه جدول البيانات الاساسيه )مع (المشتريات جدول  
الانترنت)

-----  
---  
ربط بين افراد الاسرة المستخدمين النت فى المنزل ووسائل الاتصال فى  
جدول الانترنت على الاكسل

```
* SELECT  
FROM f_internet INNER JOIN  
f_basic_data ON f_internet.YEAR_STATE  
= f_basic_data.YEAR_STATE AND
```

**f\_internet.month1\_code = f\_basic\_data.month1\_code  
AND**

**f\_internet.gov\_code =  
f\_basic\_data.gov\_code AND f\_internet.doc\_ser\_gov =  
f\_basic\_data.doc\_ser\_gov AND**

**f\_internet.vall\_code =  
f\_basic\_data.vall\_code AND f\_internet.section\_code =  
f\_basic\_data.section\_code AND**

**f\_internet.doc\_ser\_vall =  
f\_basic\_data.doc\_ser\_vall AND f\_internet.r\_u\_code =  
f\_basic\_data.r\_u\_code**

**where (f\_internet.connection\_code = 1) AND  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0) OR**

**f\_internet.adsl1 = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0) OR**

**f\_internet.codec2 = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0) OR**

**f\_internet.adsl2 = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0) OR**

**f\_internet.CODEC5 = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0)or**

**f\_internet.codec6 = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0) Or**

**f\_internet.MOBILE = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0) OR**

**f\_internet.LAPTOP = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
0)OR**

**f\_internet.PDA = 1) AND )  
(f\_basic\_data.ser\_line = 99) AND (f\_basic\_data.ind1 =  
(0**

-----  
-----

**\* SELECT  
FROM f\_internet INNER JOIN  
f\_basic\_data ON f\_internet.YEAR\_STATE  
= f\_basic\_data.YEAR\_STATE AND  
f\_internet.month1\_code = f\_basic\_data.month1\_code  
AND**

```

        f_internet.gov_code =
f_basic_data.gov_code AND f_internet.doc_ser_gov =
        f_basic_data.doc_ser_gov AND
        f_internet.vall_code =
f_basic_data.vall_code AND f_internet.section_code =
        f_basic_data.section_code AND
        f_internet.doc_ser_vall =
f_basic_data.doc_ser_vall AND f_internet.r_u_code =
        f_basic_data.r_u_code

        where (f_internet.connection_code = 0) AND
(f_internet.codec1 = 0) AND (f_internet.codec2 = 0)
AND (f_internet.codec3 = 0) AND (f_internet.codec4 =
0) AND (f_internet.codec5 = 0) AND (f_internet.codec6
= 0) AND
        f_basic_data.ser_line = 99) AND )
        ((f_basic_data.ind1 = 1
-----
-----
* SELECT
        FROM f_basic_data INNER JOIN
f_computer ON f_basic_data.r_u_code =
f_computer.r_u_code AND f_basic_data.doc_ser_vall =
        f_computer.doc_ser_vall AND

```



f\_basic\_data.vall\_code =  
f\_computer.vall\_code AND f\_basic\_data.section\_code  
= f\_computer.section\_code AND  
f\_basic\_data.doc\_ser\_gov =  
f\_computer.doc\_ser\_gov AND f\_basic\_data.gov\_code =  
f\_computer.gov\_code AND  
f\_basic\_data.month1\_code =  
f\_computer.month1\_code AND  
f\_basic\_data.YEAR\_STATE = f\_computer.YEAR\_STATE  
where (f\_basic\_data.comp\_bar\_1 = 1 or  
f\_basic\_data.comp\_bar\_6 = 1) AND  
(f\_computer.comp\_have = 1) AND SER\_LINE <> 99

-----  
\* SELECT  
FROM f\_table1 INNER JOIN  
f\_basic\_data ON f\_table1.r\_u\_code =  
f\_basic\_data.r\_u\_code AND f\_table1.doc\_ser\_vall =  
f\_basic\_data.doc\_ser\_vall AND  
f\_table1.vall\_code =  
f\_basic\_data.vall\_code AND f\_table1.section\_code =  
f\_basic\_data.section\_code AND  
f\_table1.doc\_ser\_gov =  
f\_basic\_data.doc\_ser\_gov AND f\_table1.gov\_code =  
f\_basic\_data.gov\_code AND

f\_table1.month1\_code =  
f\_basic\_data.month1\_code AND f\_table1.YEAR\_STATE  
= f\_basic\_data.YEAR\_STATE AND  
f\_table1.sextot <> f\_basic\_data.no\_line-  
1  
order by  
f\_basic\_data.gov\_code,f\_basic\_data.doc\_ser\_gov,f\_bas  
ic\_data.ser\_line

-----  
\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code AND f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.vall\_code AND f\_basic\_data.section\_code =  
f\_table1.section\_code AND  
f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND  
f\_basic\_data.month1\_code =  
f\_table1.month1\_code AND f\_basic\_data.YEAR\_STATE  
= f\_table1.YEAR\_STATE

where (f\_table1.q\_club = 2) AND  
((f\_basic\_data.net\_MOH\_USE = 3

-----

\* SELECT

FROM f\_basic\_data INNER JOIN

f\_computer ON f\_basic\_data.r\_u\_code =  
f\_computer.r\_u\_code AND f\_basic\_data.doc\_ser\_vall =  
f\_computer.doc\_ser\_vall AND

f\_basic\_data.vall\_code =  
f\_computer.vall\_code AND f\_basic\_data.section\_code  
= f\_computer.section\_code AND

f\_basic\_data.doc\_ser\_gov =  
f\_computer.doc\_ser\_gov AND f\_basic\_data.gov\_code =  
f\_computer.gov\_code AND

f\_basic\_data.month1\_code =  
f\_computer.month1\_code AND

f\_basic\_data.YEAR\_STATE = f\_computer.YEAR\_STATE

where (f\_basic\_data.ind1 = 1) AND  
((f\_computer.comp\_have = 2

-----

\* SELECT

FROM f\_basic\_data INNER JOIN

```

f_computer ON f_basic_data.r_u_code =
f_computer.r_u_code AND f_basic_data.doc_ser_vall =
    f_computer.doc_ser_vall AND
    f_basic_data.vall_code =
f_computer.vall_code AND f_basic_data.section_code
    = f_computer.section_code AND
    f_basic_data.doc_ser_gov =
f_computer.doc_ser_gov AND f_basic_data.gov_code =
    f_computer.gov_code AND
    f_basic_data.month1_code =
    f_computer.month1_code AND
f_basic_data.YEAR_STATE = f_computer.YEAR_STATE
    where (f_computer.comp_have = 1) AND
    ((f_basic_data.net_barriers_code = 1
-----
* SELECT
FROM f_basic_data INNER JOIN
f_communication ON
f_basic_data.r_u_code = f_communication.r_u_code
    AND f_basic_data.doc_ser_vall =
    f_communication.doc_ser_vall AND
    f_basic_data.vall_code =
    f_communication.vall_code AND

```

f\_basic\_data.section\_code =  
f\_communication.section\_code AND  
f\_basic\_data.doc\_ser\_gov =  
f\_communication.doc\_ser\_gov AND  
f\_basic\_data.gov\_code = f\_communication.gov\_code  
AND  
f\_basic\_data.month1\_code =  
f\_communication.month1\_code AND  
f\_basic\_data.YEAR\_STATE =  
f\_communication.YEAR\_STATE  
where (f\_basic\_data.code3 = 1) AND  
((f\_communication.phon = 2

-----  
\* SELECT  
FROM f\_internet INNER JOIN  
f\_basic\_data ON f\_internet.r\_u\_code =  
f\_basic\_data.r\_u\_code AND f\_internet.doc\_ser\_vall =  
f\_basic\_data.doc\_ser\_vall AND  
f\_internet.vall\_code =  
f\_basic\_data.vall\_code AND f\_internet.section\_code =  
f\_basic\_data.section\_code AND  
f\_internet.doc\_ser\_gov =  
f\_basic\_data.doc\_ser\_gov AND f\_internet.gov\_code =  
f\_basic\_data.gov\_code AND

```

        f_internet.month1_code =
            f_basic_data.month1_code AND
f_internet.YEAR_STATE = f_basic_data.YEAR_STATE
where    (f_internet.ADSL1 = 1 OR f_internet.codec2 =
            1 OR f_internet.ADSL2 = 1 OR
            f_internet.connection_code = 1 OR
f_internet.CODEC5=1 OR f_internet.CODEC6=1 OR
f_internet.MOBILE=1 OR f_internet.LAPTOP=1 OR
            (f_internet.PDA=1
            AND (f_basic_data.ind1 = 0) AND
            ((f_basic_data.ser_line = 99

```

```

-----
*      SELECT
        FROM      f_computer INNER JOIN
f_internet ON f_computer.YEAR_STATE
            = f_internet.YEAR_STATE AND
f_computer.month1_code = f_internet.month1_code
            AND
        f_computer.gov_code =
f_internet.gov_code AND f_computer.doc_ser_gov =
            f_internet.doc_ser_gov AND
        f_computer.section_code =
f_internet.section_code AND f_computer.vall_code =
            f_internet.vall_code AND

```

```
f_computer.doc_ser_vall =  
f_internet.doc_ser_vall AND f_computer.r_u_code =  
f_internet.r_u_code  
where (f_computer.comp_have = 2) AND  
((f_internet.q5_1 = 1
```

---

```
* SELECT  
FROM f_basic_data INNER JOIN  
f_commen_key ON  
f_basic_data.YEAR_STATE =  
f_commen_key.YEAR_STATE AND  
f_basic_data.month1_code =  
f_commen_key.month1_code AND  
f_basic_data.gov_code =  
f_commen_key.gov_code AND  
f_basic_data.doc_ser_gov =  
f_commen_key.doc_ser_gov AND  
f_basic_data.section_code =  
f_commen_key.section_code AND  
f_basic_data.vall_code = f_commen_key.vall_code  
AND  
f_basic_data.doc_ser_vall =  
f_commen_key.doc_ser_vall INNER JOIN
```

```
f_comp_net_security ON
    f_commen_key.YEAR_STATE =
f_comp_net_security.YEAR_STATE AND
f_commen_key.month1_code =
    f_comp_net_security.month1_code AND
    f_commen_key.gov_code =
    f_comp_net_security.gov_code AND
f_commen_key.doc_ser_gov =
    f_comp_net_security.doc_ser_gov AND
    f_commen_key.section_code =
    f_comp_net_security.section_code AND
f_commen_key.vall_code =
    f_comp_net_security.vall_code AND
    f_commen_key.doc_ser_vall =
    f_comp_net_security.doc_ser_vall AND
f_commen_key.r_u_code =
    f_comp_net_security.r_u_code
WHERE (f_basic_data.comp_use <> 1) AND
    (f_basic_data.ser_line = 99) AND
    (((f_comp_net_security.q7_3 IN (1, 2
```

---

```
* SELECT
FROM f_basic_data INNER JOIN
```



**f\_commen\_key ON**  
**f\_basic\_data.YEAR\_STATE =**  
**f\_commen\_key.YEAR\_STATE AND**  
**f\_basic\_data.month1\_code =**  
**f\_commen\_key.month1\_code AND**  
**f\_basic\_data.gov\_code =**  
**f\_commen\_key.gov\_code AND**  
**f\_basic\_data.doc\_ser\_gov =**  
**f\_commen\_key.doc\_ser\_gov AND**  
**f\_basic\_data.section\_code =**  
**f\_commen\_key.section\_code AND**  
**f\_basic\_data.vall\_code = f\_commen\_key.vall\_code**  
**AND**  
**f\_basic\_data.doc\_ser\_vall =**  
**f\_commen\_key.doc\_ser\_vall INNER JOIN**  
**f\_comp\_net\_security ON**  
**f\_commen\_key.YEAR\_STATE =**  
**f\_comp\_net\_security.YEAR\_STATE AND**  
**f\_commen\_key.month1\_code =**  
**f\_comp\_net\_security.month1\_code AND**  
**f\_commen\_key.gov\_code =**  
**f\_comp\_net\_security.gov\_code AND**  
**f\_commen\_key.doc\_ser\_gov =**  
**f\_comp\_net\_security.doc\_ser\_gov AND**

```
        f_commen_key.section_code =
        f_comp_net_security.section_code AND
f_commen_key.vall_code =
        f_comp_net_security.vall_code AND
        f_commen_key.doc_ser_vall =
        f_comp_net_security.doc_ser_vall AND
f_commen_key.r_u_code =
        f_comp_net_security.r_u_code
WHERE (f_basic_data.comp_use = 1) AND
        (f_basic_data.ser_line = 99) AND
        (((f_comp_net_security.q7_3 not IN (1, 2
```

```
-----
-----
-----
```

-----مع باقى الجداول f\_table جدول ال-----

```
-----
* SELECT
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
```

f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code  
where (f\_basic\_data.comp\_ent <>1) AND  
((f\_basic\_data.ser\_line = 99) AND (f\_table1.q\_comp<>2

-----  
\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND  
f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code

where (f\_basic\_data.comp\_ent = 1) AND  
(f\_basic\_data.ser\_line = 99) AND (f\_table1.q\_comp  
(<>1

---

\* SELECT

FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND

f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND

f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND

f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code

where (f\_basic\_data.comp\_ent = 0) AND  
(f\_basic\_data.ser\_line = 99) AND (f\_table1.q\_comp <>  
(0

---

\* SELECT

```
FROM      f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
           = f_table1.month1_code AND
           f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
           f_table1.doc_ser_gov AND
           f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
           f_table1.vall_code AND
           f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
           f_table1.r_u_code
           where (f_basic_data.comp_ent <> 0) AND
((f_basic_data.ser_line = 99) AND (f_table1.q_comp = 0
```

```
-----
*      SELECT
FROM      f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
           = f_table1.month1_code AND
```

f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code  
where (f\_basic\_data.ser\_line = 99) AND  
((f\_table1.q\_mobile<>1) AND (f\_basic\_data.mobile = 1  
order by ser\_line

-----  
\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND  
f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND

```
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
where (f_basic_data.ser_line = 99) AND
(f_table1.q_mobile <>2) AND (f_basic_data.mobile
(<>1
```

```
-----
* SELECT
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
```

where (f\_basic\_data.ser\_line = 99) AND  
(f\_table1.q\_mobile = 0) AND (f\_basic\_data.mobile <>  
(0

---

\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND  
f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code  
where (f\_basic\_data.ser\_line = 99) AND  
(f\_basic\_data.mobile\_net <>1) AND  
((f\_table1.qmobile\_net = 1

---

\* SELECT



```
FROM      f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
           = f_table1.month1_code AND
           f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
           f_table1.doc_ser_gov AND
           f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
           f_table1.vall_code AND
           f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
           f_table1.r_u_code
where      (f_basic_data.ser_line = 99) AND
           (f_basic_data.mobile_net = 1) AND
           ((f_table1.qmobile_net <>1
```

```
-----
*        SELECT
FROM      f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
           = f_table1.month1_code AND
```

```

        f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
        f_table1.doc_ser_gov AND

        f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
        f_table1.vall_code AND

        f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
        f_table1.r_u_code

where    (f_basic_data.ser_line = 99) AND
        (f_basic_data.mob_net = 1) AND
        ((f_table1.qmobile_net <>1

-----

                                *   SELECT

                                FROM    f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
        f_table1.YEAR_STATE AND f_basic_data.month1_code
        = f_table1.month1_code AND

        f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
        f_table1.doc_ser_gov AND

        f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
        f_table1.vall_code AND

```

```

        f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
        f_table1.r_u_code

        where    (f_basic_data.ser_line = 99) AND
                (f_basic_data.mobile_net <>0) AND
                ((f_table1.qmobile_net =0
-----
*      SELECT

        FROM    f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
        f_table1.YEAR_STATE AND f_basic_data.month1_code
                = f_table1.month1_code AND

        f_basic_data.gov_code =
        f_table1.gov_code AND f_basic_data.doc_ser_gov =
                f_table1.doc_ser_gov AND

        f_basic_data.section_code =
        f_table1.section_code AND f_basic_data.vall_code =
                f_table1.vall_code AND

        f_basic_data.doc_ser_vall =
        f_table1.doc_ser_vall AND f_basic_data.r_u_code =
                f_table1.r_u_code

        where    (f_basic_data.ser_line = 99) AND
(f_table1.q_mobile3 = 1) AND (f_basic_data.mobile_3
                (<>1

```

-----

```

* SELECT
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
where (f_basic_data.ser_line = 99) AND
(f_table1.q_mobile3 <>1) AND (f_basic_data.mobile_3
(= 1

```

-----

```

* SELECT
FROM f_basic_data INNER JOIN

```

**f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND  
f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code  
where (f\_basic\_data.ser\_line = 99) AND  
(f\_table1.q\_mobile3 <>0) AND (f\_basic\_data.mobile\_3  
(= 0**

-----  
**\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND  
f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND**

```
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
where (f_basic_data.ser_line = 99) AND
(f_table1.q_mobile3 = 0) AND (f_basic_data.mobile_3
(<>0
```

```
-----
* SELECT
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
```

where (f\_basic\_data.ser\_line = 99) AND  
((f\_table1.q\_net = 1) AND (f\_basic\_data.net\_ent <>1

---

\* SELECT

FROM f\_basic\_data INNER JOIN

f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND

f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND

f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND

f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code

where (f\_basic\_data.ser\_line = 99) AND  
((f\_table1.q\_net<>1) AND (f\_basic\_data.net\_ent = 1

---

\* SELECT

FROM f\_basic\_data INNER JOIN

```
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
where (f_basic_data.ser_line = 99) AND
((f_table1.q_net = 0) AND (f_basic_data.net_ent <>0
```

```
-----
* SELECT
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
```



f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND

f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code

where (f\_basic\_data.ser\_line = 99) AND  
((f\_table1.q\_net <> 0) AND (f\_basic\_data.net\_ent = 0

-----

\* SELECT

FROM f\_basic\_data INNER JOIN

f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND

f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND

f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND

f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code

where (f\_basic\_data.ser\_line = 99) AND  
(f\_table1.q\_cafee =1) AND (f\_basic\_data.cost\_cofee  
(=0

---

\* SELECT

FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND

f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND

f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND

f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code

where (f\_basic\_data.ser\_line <> 99) AND  
(f\_table1.q\_cafee <>1) AND (f\_basic\_data.cost\_cofee  
(<>0

---

\* SELECT

```
FROM      f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
           = f_table1.month1_code AND
           f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
           f_table1.doc_ser_gov AND
           f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
           f_table1.vall_code AND
           f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
           f_table1.r_u_code
           where      (f_basic_data.ser_line = 99) AND
(f_table1.q_cafee = 0) AND (f_basic_data.cost_cofee
                           (<>0
```

```
-----
*      SELECT
FROM      f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
           = f_table1.month1_code AND
```

f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code  
where (f\_basic\_data.ser\_line = 99) AND  
((f\_table1.q\_club <>2) AND (f\_basic\_data.cost\_club = 0

-----  
\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND  
f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND

```

        f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
        f_table1.r_u_code

        where    (f_basic_data.ser_line = 99) AND
((f_table1.q_club <>1)AND (f_basic_data.cost_club <>0
-----

*   SELECT

        FROM    f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
        f_table1.YEAR_STATE AND f_basic_data.month1_code
        = f_table1.month1_code AND

        f_basic_data.gov_code =
        f_table1.gov_code AND f_basic_data.doc_ser_gov =
        f_table1.doc_ser_gov AND

        f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
        f_table1.vall_code AND

        f_basic_data.doc_ser_vall =
        f_table1.doc_ser_vall AND f_basic_data.r_u_code =
        f_table1.r_u_code

        where    (f_basic_data.ser_line = 99) AND
((f_table1.q_club = 0) AND (f_basic_data.cost_club <> 0
-----

```

```

* SELECT
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
where (f_basic_data.ser_line = 99) AND
(f_table1.q_library <>2) AND (f_basic_data.cost_library
(= 0
-----
```

```

* SELECT
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
```

```
        f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
        f_table1.doc_ser_gov AND

        f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
        f_table1.vall_code AND

        f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
        f_table1.r_u_code

        where    (f_basic_data.ser_line = 99) AND
(f_table1.q_library <>1)AND (f_basic_data.cost_library
                                (<>0
```

```
-----
*      SELECT

        FROM    f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
        f_table1.YEAR_STATE AND f_basic_data.month1_code
        = f_table1.month1_code AND

        f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
        f_table1.doc_ser_gov AND

        f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
        f_table1.vall_code AND
```

```
        f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
                                f_table1.r_u_code

        where    (f_basic_data.ser_line = 99) AND
(f_table1.q_library = 0) AND (f_basic_data.cost_library
                                (<> 0
```

```
-----

                                *   SELECT

                                FROM    f_table1 INNER JOIN

f_internet ON f_table1.YEAR_STATE =
f_internet.YEAR_STATE AND f_table1.month1_code =
                                f_internet.month1_code AND

                                f_table1.gov_code =
                                f_internet.gov_code AND f_table1.doc_ser_gov =
f_internet.doc_ser_gov AND f_table1.section_code =
                                f_internet.section_code AND

                                f_table1.vall_code =
                                f_internet.vall_code AND f_table1.doc_ser_vall =
f_internet.doc_ser_vall AND f_table1.r_u_code =
                                f_internet.r_u_code

where    (f_table1.q_h_net = 1) AND (f_internet.q5_1
                                (= 2
```

```
-----
```



```

* SELECT
FROM f_table1 INNER JOIN
f_internet ON f_table1.YEAR_STATE =
f_internet.YEAR_STATE AND f_table1.month1_code =
f_internet.month1_code AND
f_table1.gov_code =
f_internet.gov_code AND f_table1.doc_ser_gov =
f_internet.doc_ser_gov AND f_table1.section_code =
f_internet.section_code AND
f_table1.vall_code =
f_internet.vall_code AND f_table1.doc_ser_vall =
f_internet.doc_ser_vall AND f_table1.r_u_code =
f_internet.r_u_code
where (f_table1.q_h_net = 2) AND (f_internet.q5_1
(= 1
-----
```

```

* SELECT
FROM f_table1 INNER JOIN
f_internet ON f_table1.YEAR_STATE =
f_internet.YEAR_STATE AND f_table1.month1_code =
f_internet.month1_code AND
f_table1.gov_code =
f_internet.gov_code AND f_table1.doc_ser_gov =
```

```
f_internet.doc_ser_gov AND f_table1.section_code =
    f_internet.section_code AND
    f_table1.vall_code =
    f_internet.vall_code AND f_table1.doc_ser_vall =
    f_internet.doc_ser_vall AND f_table1.r_u_code =
    f_internet.r_u_code
where (f_table1.q_h_net = 1) AND (f_internet.q5_1
    (<> 1
```

```
-----
* SELECT
    FROM f_table1 INNER JOIN
    f_internet ON f_table1.YEAR_STATE =
    f_internet.YEAR_STATE AND f_table1.month1_code =
    f_internet.month1_code AND
    f_table1.gov_code =
    f_internet.gov_code AND f_table1.doc_ser_gov =
    f_internet.doc_ser_gov AND f_table1.section_code =
    f_internet.section_code AND
    f_table1.vall_code =
    f_internet.vall_code AND f_table1.doc_ser_vall =
    f_internet.doc_ser_vall AND f_table1.r_u_code =
    f_internet.r_u_code
    where (f_table1.q_h_net = 1) AND
        ( f_internet.q5_1=0
```

-----وبالمقارنة عن طريق الاكسل-----

---

-----

-----

-----

```
SELECT COUNT(*) AS Expr1
FROM f_basic_data INNER JOIN
f_table1 ON f_basic_data.YEAR_STATE =
f_table1.YEAR_STATE AND f_basic_data.month1_code
= f_table1.month1_code AND
f_basic_data.gov_code =
f_table1.gov_code AND f_basic_data.doc_ser_gov =
f_table1.doc_ser_gov AND
f_basic_data.section_code =
f_table1.section_code AND f_basic_data.vall_code =
f_table1.vall_code AND
f_basic_data.doc_ser_vall =
f_table1.doc_ser_vall AND f_basic_data.r_u_code =
f_table1.r_u_code
where (f_basic_data.ind1 IS NULL) AND
((f_basic_data.ser_line = 99) AND (f_table1.q_h_net = 1
```

-----

\* SELECT

```
FROM      f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
           = f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
           AND
           f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
           f_internet.doc_ser_gov AND
           f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
           f_internet.vall_code AND
           f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
           f_internet.r_u_code
           where (f_basic_data.ind1 = 1) AND
(f_basic_data.ser_line = 99) AND (f_internet.q5_1 =
           2)and net_code=1
```

```
-----
* SELECT
FROM      f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
           = f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
           AND
```

f\_basic\_data.gov\_code =  
f\_internet.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_internet.doc\_ser\_gov AND

f\_basic\_data.section\_code =  
f\_internet.section\_code AND f\_basic\_data.vall\_code =  
f\_internet.vall\_code AND

f\_basic\_data.doc\_ser\_vall =  
f\_internet.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_internet.r\_u\_code

where (f\_basic\_data.ser\_line = 99) AND  
(f\_basic\_data.net\_ent = 1) AND (f\_internet.net\_ent <>  
(1

-----update-----'

-----

-----update-----

-----

-----update-----

-----

-----update-----

-----

-----update-----

-----

-----update-----

-----

----- update-----

-----

```
UPDATE f_internet
SET net_ENT = 1
FROM f_basic_data, f_internet
WHERE f_basic_data.YEAR_STATE =
f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
AND
f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
f_internet.doc_ser_gov AND
f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
f_internet.vall_code AND
f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
f_internet.r_u_code AND (f_basic_data.ser_line = 99)
AND
f_basic_data.net_ent = 1) AND )
((f_internet.net_ent <> 1
```

-----

-----

```

----- update-----
-----
----- update-----
-----
----- update-----
-----
----- update-----
-----
----- update-----
-----
----- update-----
-----
----- update-----'
-----
* SELECT
FROM f_basic_data INNER JOIN
f_internet ON f_basic_data.YEAR_STATE
= f_internet.YEAR_STATE AND
f_basic_data.month1_code = f_internet.month1_code
AND
f_basic_data.gov_code =
f_internet.gov_code AND f_basic_data.doc_ser_gov =
f_internet.doc_ser_gov AND
f_basic_data.section_code =
f_internet.section_code AND f_basic_data.vall_code =
f_internet.vall_code AND

```

```
        f_basic_data.doc_ser_vall =
f_internet.doc_ser_vall AND f_basic_data.r_u_code =
        f_internet.r_u_code

        where    (f_basic_data.ser_line = 99) AND
(f_basic_data.net_ent <> 1) AND (f_internet.net_ent =
        (1
```

```
-----

*   SELECT

        FROM    f_internet INNER JOIN

f_communication ON

        f_internet.YEAR_STATE =
f_communication.YEAR_STATE AND

        f_internet.month1_code =
f_communication.month1_code AND

f_internet.gov_code =

        f_communication.gov_code AND

        f_internet.doc_ser_gov =
f_communication.doc_ser_gov AND

f_internet.section_code =

        f_communication.section_code AND

f_internet.vall_code = f_communication.vall_code

        AND
```



```
f_internet.doc_ser_vall =  
    f_communication.doc_ser_vall AND  
f_internet.r_u_code = f_communication.r_u_code  
where (f_communication.net_isdn = 0) AND  
      ((f_internet.codec2 = 1
```

-----

```
* SELECT  
  
FROM    f_internet INNER JOIN  
  
f_communication ON  
        f_internet.YEAR_STATE =  
        f_communication.YEAR_STATE AND  
        f_internet.month1_code =  
f_communication.month1_code AND  
  
f_internet.gov_code =  
        f_communication.gov_code AND  
        f_internet.doc_ser_gov =  
        f_communication.doc_ser_gov AND  
  
f_internet.section_code =  
        f_communication.section_code AND  
f_internet.vall_code = f_communication.vall_code  
AND  
  
f_internet.doc_ser_vall =  
        f_communication.doc_ser_vall AND  
f_internet.r_u_code = f_communication.r_u_code
```

where (f\_communication.net\_isdn <> 0) AND  
((f\_internet.codec2 <> 1

-----  
-----  
هذا الامر خاص باعطاء الاسر المستخدمة للمحمول للدخول على  
الانترنت  
-----

\* SELECT  
FROM f\_basic\_data INNER JOIN  
f\_table1 ON f\_basic\_data.YEAR\_STATE =  
f\_table1.YEAR\_STATE AND f\_basic\_data.month1\_code  
= f\_table1.month1\_code AND  
f\_basic\_data.gov\_code =  
f\_table1.gov\_code AND f\_basic\_data.doc\_ser\_gov =  
f\_table1.doc\_ser\_gov AND  
f\_basic\_data.section\_code =  
f\_table1.section\_code AND f\_basic\_data.vall\_code =  
f\_table1.vall\_code AND  
f\_basic\_data.doc\_ser\_vall =  
f\_table1.doc\_ser\_vall AND f\_basic\_data.r\_u\_code =  
f\_table1.r\_u\_code  
where (f\_basic\_data.mob\_use5 = 1) AND  
(f\_basic\_data.ser\_line = 99) AND  
(f\_table1.qmobile\_net <> 1) AND MOBILE=1

```
-----  
  
        SELECT  f_table1.YEAR_STATE,  
f_table1.month1_code, f_table1.gov_code,  
        f_table1.doc_ser_gov, f_table1.vall_code,  
        f_table1.doc_ser_vall, f_table1.r_u_code  
  
        f_table1.qmobile_net  
  
        FROM    f_basic_data INNER JOIN  
f_table1 ON f_basic_data.YEAR_STATE =  
        f_table1.YEAR_STATE AND f_basic_data.month1_code  
        = f_table1.month1_code AND  
  
        f_basic_data.gov_code =  
        f_table1.gov_code AND f_basic_data.doc_ser_gov =  
        f_table1.doc_ser_gov AND  
  
        f_basic_data.section_code =  
f_table1.section_code AND f_basic_data.vall_code =  
        f_table1.vall_code AND  
  
        f_basic_data.doc_ser_vall =  
f_table1.doc_ser_vall AND f_basic_data.r_u_code =  
        f_table1.r_u_code  
  
        where   (f_basic_data.mob_use5 = 0) AND  
                (f_basic_data.ser_line = 99) AND  
                ((f_table1.qmobile_net = 1  
  
-----  
-----
```

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

-----هذه الاوامر الاتية خاصة بعملية المقارنات-----

=====

=====

```
* SELECT
FROM f_basic_data
where (comp_ent=1) AND (ser_line = 99)and
comp_use=1
```

-----

```
* SELECT
FROM f_basic_data
```

where (ser\_line = 99)and comp\_use=1

-----

```
* SELECT
FROM f_table1
(where (q_comp = 1
```

-----مشكلة-----

----

=====

=====

```
* SELECT
FROM f_basic_data
(where (mobile = 1) AND (ser_line = 99
```

-----

```
* SELECT
FROM f_basic_data
(where (mobile_ent = 1) AND (ser_line = 99
```

-----

```
* SELECT
FROM f_table1
(where (q_mobile = 1
```

-----

=====

=====

```

* SELECT
FROM f_basic_data
(where (mob_net = 1) AND (ser_line = 99

```

-----

```

* SELECT
FROM f_basic_data
(where (mob_use5 = 1) AND (ser_line = 99

```

-----

```

* SELECT
FROM f_basic_data
(where (mob_net_ent = 1) AND (ser_line = 99

```

-----

```

* SELECT
FROM f_internet
(where (mobile = 1

```

-----

```

* SELECT
FROM f_table1

```

(where (qmobile\_net = 1

-----

=====

=====

\* SELECT

FROM f\_basic\_data

(where (mobile\_3 = 1) AND (ser\_line = 99

-----

\* SELECT

FROM f\_basic\_data

(where (mob\_3\_ent = 1) AND (ser\_line = 99

-----

\* SELECT

FROM f\_table1

(where (q\_mobile3 = 1

-----

=====

=====

\* SELECT

FROM f\_basic\_data

(where (net\_ent = 1) AND (ser\_line = 99



-----  
\* SELECT  
FROM f\_basic\_data  
(where (net\_code = 1) AND (ser\_line = 99  
-----

\* SELECT  
FROM f\_internet  
(where (net\_ent= 1  
-----

\* SELECT  
FROM f\_table1  
(where (q\_net = 1  
-----

=====

-----  
\* SELECT  
FROM f\_basic\_data  
(where (ind1 = 1) AND (ser\_line = 99  
-----

```
* SELECT
FROM f_basic_data
(where (net_moh_code = 1) AND (ser_line = 99
```

---

```
* SELECT
FROM f_table1
(where (q_h_net = 1
```

---

لها=====

طريقتان=====ممکن=====

```
* SELECT
FROM f_internet
(where (q5_1 = 1
```

---

```
* SELECT
FROM f_basic_data
(where (net_moh_code= 1 and ser_line=99
```

---

```
* SELECT
FROM f_table1
```

(where (q\_h\_net = 1

-----

=====

=====

\* SELECT

FROM f\_basic\_data

(where (cost\_cofee <>0)AND (ser\_line = 99

-----

\* SELECT

FROM f\_basic\_data

(where (net1 = 1)AND (ser\_line = 99

-----

\* SELECT

FROM f\_table1

(where (q\_cafee = 1

-----

=====

=====

\* SELECT

FROM f\_basic\_data

(where (cost\_club <>0)AND (ser\_line = 99

-----  
\* SELECT  
FROM f\_basic\_data  
(where (net2 = 1)AND (ser\_line = 99  
-----

\* SELECT  
FROM f\_table1  
(where (q\_club = 1  
-----

=====  
=====

\* SELECT  
FROM f\_basic\_data  
(where (cost\_library <>0)AND (ser\_line = 99  
-----

\* SELECT  
FROM f\_basic\_data  
(where (net6 = 1)AND (ser\_line = 99  
-----

\* SELECT

FROM f\_table1

(where (q\_library = 1

----- من هنا -----

=====

\* SELECT

FROM f\_basic\_data

where (comp\_use = 1)and ser\_line=99

-----

\* SELECT

FROM f\_basic\_data

where (comp\_ent = 1)and ser\_line=99

-----

\* SELECT

FROM f\_comp\_net\_security

=====

\* SELECT

FROM f\_basic\_data

(where (net\_ent = 1) AND (ser\_line = 99

-----

```

* SELECT
FROM f_internet
(where (net_ent = 1

```

-----

```

* SELECT
FROM f_basic_data
(where (net_code = 1) AND (ser_line = 99

```

-----

=====

```

* SELECT
FROM f_basic_data
where (comp_ent <> 1) AND net_ent=1 and
((ser_line = 99

```

-----

```

* SELECT
FROM f_basic_data
where (comp_ent = 1) AND net_ent=0 and (ser_line
(= 99

```

-----

```

* SELECT

```

FROM f\_basic\_data

where (comp\_ent = 1) AND net\_ent is null and  
((ser\_line = 99

---

\* SELECT

FROM f\_basic\_data

where (comp\_ent =2) AND net\_ent=1 and (ser\_line  
(= 99

---

\* SELECT

FROM f\_basic\_data

where (comp\_ent =1) AND net\_ent=0 and (ser\_line  
(= 99

---

\* SELECT

FROM f\_basic\_data

where (ser\_line = 99) AND (comp\_ent <> 1) AND  
((net\_ent = 1

---

\* SELECT

FROM f\_basic\_data

where (comp\_ent <> 1) AND net\_code =1 and  
((ser\_line = 99

-----

\* SELECT  
FROM f\_basic\_data  
where (comp\_ent = 1) AND comp\_use <>1 and  
((ser\_line = 99

-----

\* SELECT  
FROM f\_basic\_data  
where (comp\_ent <> 1) AND comp\_use =1 and  
((ser\_line = 99

-----

\* SELECT  
FROM f\_basic\_data  
where (comp\_ent = 2) AND(net\_ent =1) AND  
((ser\_line = 99

-----

-----

=====



=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

=====

أمر=====

=====زائد

=====

=====

=====

=====

```
SELECT COUNT(*) AS Expr1
FROM f_basic_data INNER JOIN
f_computer ON
f_basic_data.YEAR_STATE = f_computer.YEAR_STATE
AND f_basic_data.month1_code =
f_computer.month1_code AND
f_basic_data.gov_code =
f_computer.gov_code AND f_basic_data.doc_ser_gov =
f_computer.doc_ser_gov AND
f_basic_data.section_code =
f_computer.section_code AND f_basic_data.vall_code
= f_computer.vall_code AND
f_basic_data.doc_ser_vall =
f_computer.doc_ser_vall AND f_basic_data.r_u_code =
f_computer.r_u_code
WHERE (f_computer.comp_have = 1) AND
(f_basic_data.ser_line = 99) AND
((f_basic_data.comp_use = 2
```

```
=====
=====
```

```
SELECT COUNT(*) AS Expr1
FROM f_basic_data INNER JOIN
```

```

f_computer ON
f_basic_data.YEAR_STATE = f_computer.YEAR_STATE
AND f_basic_data.month1_code =
f_computer.month1_code AND
f_basic_data.gov_code =
f_computer.gov_code AND f_basic_data.doc_ser_gov =
f_computer.doc_ser_gov AND
f_basic_data.section_code =
f_computer.section_code AND f_basic_data.vall_code
= f_computer.vall_code AND
f_basic_data.doc_ser_vall =
f_computer.doc_ser_vall AND f_basic_data.r_u_code =
f_computer.r_u_code
WHERE (f_computer.comp_have = 1) AND
(f_basic_data.ser_line = 99) AND
((f_basic_data.comp_use = 2
=====
=====
=====
=====زيادة=====
=
* SELECT
FROM f_basic_data

```

```
WHERE (ser_line <> 99) AND (service_1 = 0) AND
      ((service_2 = 0) AND (service_3 = 0
AND (service_4 = 0) AND (service_5 = 0) AND (service_6
      = 0) AND
      (service_9 = 0) AND (mob_use5 = 1)
```

```
=====
=====
=====
```

```
                                *   SELECT
                                FROM   f_basic_data
WHERE (ser_line <> 99) AND (service_1 <> 0) AND
      (mob_use5 <> 1) AND (mobile = 1) OR
ser_line <> 99) AND (service_2 <> 0) )
      AND (mob_use5 <> 1) OR
ser_line <> 99) AND (service_3 <> 0) )
      AND (mob_use5 <> 1) OR
ser_line <> 99) AND (service_4 <> 0) )
      AND (mob_use5 <> 1) OR
ser_line <> 99) AND (service_5 <> 0) )
      AND (mob_use5 <> 1) OR
ser_line <> 99) AND (service_6 <> 0) )
      AND (mob_use5 <> 1) OR
```

ser\_line <> 99) AND (service\_9 <> 0) )  
(AND (mob\_use5 <> 1

=====  
=====  
====

\* SELECT  
FROM f\_basic\_data  
WHERE (ser\_line <> 99) AND (mob\_net<> 1) AND  
(" <> (mob\_model

=====  
=====  
====

\* SELECT  
FROM f\_basic\_data  
WHERE (ser\_line <> 99) AND (mob\_net <> 1) AND  
(" <>(mob\_type

=====  
=====  
====

\* SELECT  
FROM f\_basic\_data  
WHERE (p1\_12 = 0) AND (YEAR\_STATE = 2010) AND  
((net\_code = 1



=====  
=====

====

```
* SELECT
FROM f_basic_data
WHERE (ser_line <> 99) AND (YEAR_STATE = 2010)
      (AND (mobile = 1) AND (no1 = 0) AND (no2 = 0
```

=====  
=====zakaria

=====

=====  
=====zakaria

=====

```

=====
=====zakaria
=====

=====
=====zakaria
=====

=====
=====zakaria
=====

```

```

(select gov_code,doc_ser_gov,count(ser_line
      from f_basic_data a
      where ser_line<>99
      group by gov_code,doc_ser_gov
      >(having count(ser_line
      (select max(ser_line)
      from f_basic_data b
      where b.ser_line<>99
      and a.gov_code=b.gov_code
      (and a.doc_ser_gov=b.doc_ser_gov
      order by gov_code,doc_ser_gov

```

```

-----
(select gov_code,doc_ser_gov,count(ser_line

```

```
from f_basic_data a
where ser_line<>99
group by gov_code,doc_ser_gov
<>(having count(ser_line
(select max(ser_line)
from f_basic_data b
where b.ser_line<>99
and a.gov_code=b.gov_code
(and a.doc_ser_gov=b.doc_ser_gov
order by gov_code,doc_ser_gov
```

-----

```
(select gov_code,doc_ser_gov,count(ser_line
from f_basic_data a
group by gov_code,doc_ser_gov
<>(having count(ser_line
select no_line)
from f_basic_data b
where b.ser_line=2
and a.gov_code=b.gov_code
(and a.doc_ser_gov=b.doc_ser_gov
```

order by gov\_code,doc\_ser\_gov

-----

```
(select gov_code,doc_ser_gov,no_line,count(ser_line
                                from f_basic_data
                                group by gov_code,doc_ser_gov,no_line
                                having count(ser_line)<>no_line
```

-----

```
SELECT  distinct gov_code, doc_ser_gov
        FROM    f_basic_data b1
WHERE    (ser_line = 4) AND ( not EXISTS
        SELECT  1)
FROM    f_basic_data b2
WHERE    (ser_line = 3) AND
b1.gov_code = b2.gov_code AND b1.doc_ser_gov =
        ((b2.doc_ser_gov
ORDER BY gov_code, doc_ser_gov
```

--

=====

=====zakaria

=====

--

=====

=====zakaria  
=====

-----  
-----

```
SELECT  distinct gov_code, doc_ser_gov
        FROM    f_basic_data b1
WHERE   (comp_use <>1) AND (ser_line = 99) AND (
                                             EXISTS
```

```
        SELECT  1)
```

```
FROM    f_basic_data b2
```

```
WHERE   (comp_use =1) AND
(ser_line <> 99) AND b1.gov_code = b2.gov_code AND
        ((b1.doc_ser_gov = b2.doc_ser_gov
ORDER BY gov_code, doc_ser_gov
```

-----

```
SELECT  distinct gov_code, doc_ser_gov
        FROM    f_basic_data b1
WHERE   (comp_use =1) AND (ser_line = 99) AND ( not
                                             EXISTS
```

```
        SELECT  1)
```

```
FROM    f_basic_data b2
```

WHERE (comp\_use =1) AND  
(ser\_line <> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

---

SELECT distinct gov\_code, doc\_ser\_gov  
FROM f\_basic\_data b1  
WHERE (comp\_ent <>1) AND (ser\_line = 99) AND (  
not EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (comp\_ent <>1) AND  
(ser\_line <> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

---

SELECT distinct gov\_code, doc\_ser\_gov  
FROM f\_basic\_data b1  
WHERE (comp\_ent =1) AND (ser\_line = 99) AND ( not  
EXISTS

SELECT 1)

```

FROM      f_basic_data b2

WHERE    (comp_ent =1) AND
(ser_line <> 99) AND b1.gov_code = b2.gov_code AND
        ((b1.doc_ser_gov = b2.doc_ser_gov
ORDER BY gov_code, doc_ser_gov
--
=====
=====zakaria
=====

SELECT  distinct gov_code,doc_ser_gov
        FROM      f_basic_data b1
(WHERE   (net_code = 1) AND (ser_line <> 99
and EXISTS
        )
        SELECT  1
        FROM      f_basic_data b2
(WHERE   (net_code <>1) AND (ser_line = 99
and b1.gov_code=b2.gov_code
and b1.doc_ser_gov=b2.doc_ser_gov
        (
order by gov_code, doc_ser_gov

```

```
-----  
SELECT distinct gov_code, doc_ser_gov  
FROM f_basic_data b1  
WHERE (net_code <>1) AND (ser_line = 99) AND (  
EXISTS  
SELECT 1)  
FROM f_basic_data b2  
WHERE (net_code =1) AND  
(ser_line <> 99) AND b1.gov_code = b2.gov_code AND  
((b1.doc_ser_gov = b2.doc_ser_gov  
ORDER BY gov_code, doc_ser_gov  
-----
```

```
select distinct gov_code,doc_ser_gov  
FROM f_basic_data b1  
WHERE (net_code =1) AND (ser_line = 99) AND ( not  
EXISTS  
SELECT 1)  
FROM f_basic_data b2  
WHERE (net_code=1) AND  
(ser_line <> 99) AND b1.gov_code = b2.gov_code AND  
((b1.doc_ser_gov = b2.doc_ser_gov
```



ORDER BY gov\_code, doc\_ser\_gov

--

```
=====
=====zakaria
=====
```

```
SELECT distinct gov_code,doc_ser_gov
      FROM    f_basic_data b1
(WHERE  (net_ent = 1) AND (ser_line <> 99
                                and EXISTS
                                )
      SELECT  1
      FROM    f_basic_data b2
(WHERE  (net_ent <>1) AND (ser_line = 99
                                and b1.gov_code=b2.gov_code
                                and b1.doc_ser_gov=b2.doc_ser_gov
                                (
                                order by gov_code, doc_ser_gov
```

-----

```
SELECT distinct gov_code, doc_ser_gov
      FROM    f_basic_data b1
```

```

WHERE (net_ent <>1) AND (ser_line = 99) AND (
                                EXISTS

                                SELECT  1)

FROM      f_basic_data b2

WHERE (net_ent =1) AND
(ser_line <> 99) AND b1.gov_code = b2.gov_code AND
((b1.doc_ser_gov = b2.doc_ser_gov

ORDER BY gov_code, doc_ser_gov
-----

SELECT  distinct gov_code, doc_ser_gov

FROM      f_basic_data b1

WHERE (net_ent =1) AND (ser_line = 99) AND ( not
                                EXISTS

                                SELECT  1)

FROM      f_basic_data b2

WHERE (net_ent=1) AND
(ser_line <> 99) AND b1.gov_code = b2.gov_code AND
((b1.doc_ser_gov = b2.doc_ser_gov

ORDER BY gov_code, doc_ser_gov

--
=====

```

=====zakaria  
=====

```
select a.gov_code,a.doc_ser_gov
from (select gov_code,doc_ser_gov,incom
      from f_basic_data
      where ser_line=99)a,(select
gov_code,doc_ser_gov,sum(isnull(incom,0))result
      from f_basic_data
      where ser_line<>99
      group by gov_code,doc_ser_gov)b
where a.gov_code=b.gov_code
and a.doc_ser_gov=b.doc_ser_gov
and b.result<>a.incom
order by a.gov_code,a.doc_ser_gov
```

-----

```
* select
      from f_basic_data a
      where ser_line=99
and incom<>(select sum(isnull(incom,0)) from
      f_basic_data b where ser_line<>99 and
```

a.gov\_code=b.gov\_code and  
( a.doc\_ser\_gov=b.doc\_ser\_gov

-----  
-----  
-----

select a.gov\_code,a.doc\_ser\_gov,a.no\_line,a.ser\_line  
from f\_basic\_data a,(SELECT gov\_code, doc\_ser\_gov,  
COUNT(ser\_line) as coco

FROM f\_basic\_data

group by gov\_code, doc\_ser\_gov)b

where a.gov\_code=b.gov\_code

and a.doc\_ser\_gov=b.doc\_ser\_gov

and a.no\_line<>b.coco

--  
=====  
=====zakaria  
=====

-----  
-----

SELECT distinct gov\_code, doc\_ser\_gov

FROM f\_basic\_data b1

WHERE (net\_outside <>1) AND (ser\_line = 99) AND (  
EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (net\_outside =1) AND  
(ser\_line <> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

-----

SELECT distinct gov\_code, doc\_ser\_gov

FROM f\_basic\_data b1

WHERE (net\_outside =1) AND (ser\_line = 99) AND (  
not EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (net\_outside =1) AND  
(ser\_line <> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

--

=====

=====zakaria  
=====

```
* select
from f_basic_data a
where ser_line=99
and cost_cofee<>(select sum(isnull(cost_cofee,0)) from
f_basic_data b where ser_line<>99 and
a.gov_code=b.gov_code and
( a.doc_ser_gov=b.doc_ser_gov
```

-----

```
* select
from f_basic_data a
where ser_line=99
and cost_club<>(select sum(isnull(cost_club,0)) from
f_basic_data b where ser_line<>99 and
a.gov_code=b.gov_code and
( a.doc_ser_gov=b.doc_ser_gov
```

-----

```
* select
from f_basic_data a
where ser_line=99
```

```
and cost_library<>(select sum(isnull(cost_library,0))
from f_basic_data b where ser_line<>99 and
a.gov_code=b.gov_code and
( a.doc_ser_gov=b.doc_ser_gov
```

-----

--

```
=====
=====zakaria
=====
```

-----

```
SELECT distinct gov_code, doc_ser_gov
FROM f_basic_data b1
WHERE (card <>1) AND (ser_line = 99) AND ( EXISTS
SELECT 1)
```

```
FROM f_basic_data b2
WHERE (card =1) AND (ser_line
<> 99) AND b1.gov_code = b2.gov_code AND
((b1.doc_ser_gov = b2.doc_ser_gov
ORDER BY gov_code, doc_ser_gov
```

-----

```
SELECT distinct gov_code, doc_ser_gov
FROM f_basic_data b1
```

WHERE (card =1) AND (ser\_line = 99) AND ( not  
EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (card =1) AND (ser\_line  
<> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov

ORDER BY gov\_code, doc\_ser\_gov

--

=====  
=====zakaria  
=====

-----

SELECT distinct gov\_code, doc\_ser\_gov

FROM f\_basic\_data b1

WHERE (mobile <>1) AND (ser\_line = 99) AND (  
EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (mobile =1) AND (ser\_line  
<> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov



ORDER BY gov\_code, doc\_ser\_gov

-----

```
SELECT  distinct gov_code, doc_ser_gov
        FROM    f_basic_data b1
WHERE   (mobile =1) AND (ser_line = 99) AND ( not
        EXISTS
        SELECT  1)
        FROM    f_basic_data b2
WHERE   (mobile =1) AND (ser_line
        <> 99) AND b1.gov_code = b2.gov_code AND
        ((b1.doc_ser_gov = b2.doc_ser_gov
        ORDER BY gov_code, doc_ser_gov
```

--

```
=====
=====zakaria
=====
```

\* select

from f\_basic\_data a

where ser\_line=99

```
and qtot<>(select sum(isnull(qtot,0)) from f_basic_data
b where ser_line<>99 and a.gov_code=b.gov_code and
( a.doc_ser_gov=b.doc_ser_gov
```

-----  
--  
=====  
=====zakaria  
=====

```
SELECT distinct gov_code, doc_ser_gov
      FROM f_basic_data b1
WHERE (mob_net <>1) AND (ser_line = 99) AND ( not
      EXISTS
      SELECT 1)
      FROM f_basic_data b2
WHERE (mob_net <>1) AND
(ser_line <> 99) AND b1.gov_code = b2.gov_code AND
      ((b1.doc_ser_gov = b2.doc_ser_gov
      ORDER BY gov_code, doc_ser_gov
```

-----

```
SELECT distinct gov_code, doc_ser_gov
      FROM f_basic_data b1
WHERE (mob_net =1) AND (ser_line = 99) AND ( not
      EXISTS
      SELECT 1)
      FROM f_basic_data b2
```

WHERE (mob\_net =1) AND  
(ser\_line <> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

--  
=====  
=====zakaria  
=====

SELECT distinct gov\_code, doc\_ser\_gov

FROM f\_basic\_data b1

WHERE (mobile\_3 <>1) AND (ser\_line = 99) AND (  
EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (mobile\_3 =1) AND  
(ser\_line <> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

-----  
SELECT distinct gov\_code, doc\_ser\_gov

FROM f\_basic\_data b1

WHERE (mobile\_3 =1) AND (ser\_line = 99) AND ( not  
EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (mobile\_3 =1) AND  
(ser\_line <> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

--

=====  
=====zakaria  
=====

SELECT distinct gov\_code, doc\_ser\_gov

FROM f\_basic\_data b1

WHERE (card1 <>1) AND (ser\_line = 99) AND ( EXISTS

SELECT 1)

FROM f\_basic\_data b2

WHERE (card1 =1) AND (ser\_line  
<> 99) AND b1.gov\_code = b2.gov\_code AND  
((b1.doc\_ser\_gov = b2.doc\_ser\_gov  
ORDER BY gov\_code, doc\_ser\_gov

-----

```

SELECT  distinct gov_code, doc_ser_gov
        FROM    f_basic_data b1
WHERE   (card1 =1) AND (ser_line = 99) AND ( not
        EXISTS

        SELECT  1)
        FROM    f_basic_data b2
WHERE   (card1 =1) AND (ser_line
        <> 99) AND b1.gov_code = b2.gov_code AND
        ((b1.doc_ser_gov = b2.doc_ser_gov
        ORDER BY gov_code, doc_ser_gov

--
=====
=====zakaria
=====
-----unified_code-----

SELECT DISTINCT right_f, ser_batch, gov_code,
                doc_ser_gov
                FROM    f_frame
                (WHERE GOV_CODE=22 AND(right_f = 2
                ORDER BY gov_code, doc_ser_gov
                -----

```

```
SELECT  gov_code, ser_batch, COUNT(doc_ser_gov)
      AS Expr1
```

```
FROM    f_frame
```

```
(WHERE GOV_CODE=22 AND (right_f = 1
```

```
GROUP BY gov_code, ser_batch
```

```
ORDER BY gov_code, ser_batch
```

```
-----unified_code-----
```

```
* SELECT DISTINCT
```

```
FROM    unified_code..f_frame a,f_commen_key b
```

```
WHERE a.gov_code=b.gov_code and
a.doc_ser_gov=b.doc_ser_gov and tracking=1
```

```
-----
```

```
-----unified_code-----
```

```
* SELECT DISTINCT
```

```
FROM    ict_indicators_2006..f_commen_key
a,routation_household_2010_2011..f_commen_key b
```

```
WHERE a.gov_code=b.gov_code and
a.doc_ser_gov=b.doc_ser_gov
```

```
-----
```

```
-----unified_code-----
```

```
* SELECT DISTINCT
```

FROM unified\_code..f\_frame  
a,routation\_household\_2010\_2011..f\_commen\_key b

WHERE a.gov\_code=b.gov\_code and  
a.doc\_ser\_gov=b.doc\_ser\_gov and tracking=2

-----  
-----

\* SELECT

FROM house\_holds

WHERE GOV\_CODE<>0

-----

(SELECT gov\_code, doc\_ser\_gov,count(gov\_code

FROM f\_commen\_key

GROUP BY gov\_code, doc\_ser\_gov

(HAVING (COUNT(doc\_ser\_gov) > 1

ORDER BY gov\_code, doc\_ser\_gov

-----

(SELECT gov\_code, doc\_ser\_gov,count(gov\_code

FROM f\_basic\_data1

GROUP BY gov\_code, doc\_ser\_gov

(HAVING (COUNT(doc\_ser\_gov) > 1

ORDER BY gov\_code, doc\_ser\_gov

-----

(SELECT gov\_code, doc\_ser\_gov, count(gov\_code

FROM f\_table1

GROUP BY gov\_code, doc\_ser\_gov

(HAVING (COUNT(doc\_ser\_gov) > 1

ORDER BY gov\_code, doc\_ser\_gov

-----

(SELECT gov\_code, doc\_ser\_gov, count(gov\_code

FROM f\_computer

GROUP BY gov\_code, doc\_ser\_gov

(HAVING (COUNT(doc\_ser\_gov) > 1

ORDER BY gov\_code, doc\_ser\_gov

-----

(SELECT gov\_code, doc\_ser\_gov, count(gov\_code

FROM f\_communication

GROUP BY gov\_code, doc\_ser\_gov

(HAVING (COUNT(doc\_ser\_gov) > 1

ORDER BY gov\_code, doc\_ser\_gov

-----



```
(SELECT  gov_code, doc_ser_gov,count(gov_code
                FROM      f_internet
                GROUP BY gov_code, doc_ser_gov
(HAVING   (COUNT(doc_ser_gov) > 1
                ORDER BY gov_code, doc_ser_gov
                -----
```

```
(SELECT  gov_code, doc_ser_gov,count(gov_code
                FROM      f_info_technology
                GROUP BY gov_code, doc_ser_gov
(HAVING   (COUNT(doc_ser_gov) > 1
                ORDER BY gov_code, doc_ser_gov
                -----
```

```
(SELECT  gov_code, doc_ser_gov,count(gov_code
                FROM      f_comp_net_security
                GROUP BY gov_code, doc_ser_gov
(HAVING   (COUNT(doc_ser_gov) > 1
                ORDER BY gov_code, doc_ser_gov
                -----
                -----
```

```
SELECT  gov_code,
(doc_ser_gov,ser_line,count(ser_line
FROM    f_basic_data
GROUP BY gov_code, doc_ser_gov,ser_line
(HAVING  (COUNT(ser_line) > 1
ORDER BY gov_code, doc_ser_gov
```

```
-----
--
=====
=====
=====
--
=====
=====
=====
--
=====
=====
=====
--
=====
=====
=====
```

```
SELECT  distinct gov_code,doc_ser_gov
```

```

FROM      f_commen_key b1
          where not EXISTS
          )
          SELECT  1
          FROM    f_table1 b2
WHERE     b1.gov_code=b2.gov_code
and b1.doc_ser_gov=b2.doc_ser_gov
          (
          order by gov_code, doc_ser_gov
          --
=====
=====
          =====

SELECT  distinct gov_code,doc_ser_gov
          FROM    f_commen_key b1
          where not EXISTS
          )
          SELECT  1
          FROM    f_basic_data b2
WHERE     ser_line=1 and b1.gov_code=b2.gov_code
          and b1.doc_ser_gov=b2.doc_ser_gov

```

```
(
    order by gov_code, doc_ser_gov
    --
    =====
    =====
    =====

SELECT  distinct gov_code,doc_ser_gov
        FROM    f_commen_key b1
              where not EXISTS
        )

SELECT  1
        FROM    f_basic_data b2
WHERE   ser_line=99 and b1.gov_code=b2.gov_code
        and b1.doc_ser_gov=b2.doc_ser_gov
        (
            order by gov_code, doc_ser_gov
            --
            =====
            =====
            =====

SELECT  distinct gov_code,doc_ser_gov
        FROM    f_commen_key b1
```

```

                                where not EXISTS
                                )
                                SELECT 1
                                FROM    f_basic_data1 b2
                                WHERE   b1.gov_code=b2.gov_code
                                and b1.doc_ser_gov=b2.doc_ser_gov
                                (
                                order by gov_code, doc_ser_gov
                                --
=====
=====
                                =====
SELECT  distinct gov_code,doc_ser_gov
                                FROM    f_commen_key b1
                                where not EXISTS
                                )
                                SELECT 1
                                FROM    f_communication b2
                                WHERE   b1.gov_code=b2.gov_code
                                and b1.doc_ser_gov=b2.doc_ser_gov
                                (

```

order by gov\_code, doc\_ser\_gov

--

=====  
=====  
=====

SELECT distinct gov\_code,doc\_ser\_gov  
FROM f\_commen\_key b1  
where not EXISTS  
)

SELECT 1

FROM f\_computer b2

WHERE b1.gov\_code=b2.gov\_code

and b1.doc\_ser\_gov=b2.doc\_ser\_gov

(

order by gov\_code, doc\_ser\_gov

--

=====  
=====  
=====

\* SELECT

FROM f\_basic\_data b1

where net\_code=1 and ser\_line=99 and not EXISTS

```

)
SELECT 1
FROM f_internet b2
WHERE b1.gov_code=b2.gov_code
and b1.doc_ser_gov=b2.doc_ser_gov
(
order by gov_code, doc_ser_gov
--
=====
=====
=====

```

```

SELECT distinct gov_code,doc_ser_gov
FROM f_commen_key b1
where not EXISTS
)

```

```

SELECT 1
FROM f_info_technology b2
WHERE b1.gov_code=b2.gov_code
and b1.doc_ser_gov=b2.doc_ser_gov
(
order by gov_code, doc_ser_gov

```

```
--  
=====
```

```
SELECT distinct gov_code,doc_ser_gov  
FROM f_computer b1  
where comp_have=1 and not EXISTS  
)
```

```
SELECT 1  
FROM f_comp_net_security b2  
WHERE b1.gov_code=b2.gov_code  
and b1.doc_ser_gov=b2.doc_ser_gov
```

```
(  
order by gov_code, doc_ser_gov
```

```
--  
=====
```

```
SELECT distinct gov_code,doc_ser_gov  
FROM f_basic_data b1  
where comp_use=1 and not EXISTS  
)
```



```

SELECT 1
FROM f_comp_net_security b2
WHERE b1.gov_code=b2.gov_code
and b1.doc_ser_gov=b2.doc_ser_gov
(
order by gov_code, doc_ser_gov
--
=====
=====
=====
SELECT distinct gov_code,doc_ser_gov
FROM f_basic_data b1
where net_code=1 and ser_line=99 and not EXISTS
)
SELECT 1
FROM f_facebook b2
WHERE b1.gov_code=b2.gov_code
and b1.doc_ser_gov=b2.doc_ser_gov
(
order by gov_code, doc_ser_gov
-----

```

```

* SELECT
FROM f_facebook b1
where not EXISTS
)
SELECT 1
FROM f_basic_data b2
WHERE net_code=1 and ser_line=99 and
b1.gov_code=b2.gov_code
and b1.doc_ser_gov=b2.doc_ser_gov
(
order by gov_code, doc_ser_gov
-----
SELECT YEAR_STATE, month1_code, gov_code,
doc_ser_gov, section_code, vall_code, doc_ser_vall,
r_u_code
FROM f_basic_data b1
WHERE (net_code = 1) AND (ser_line = 99) AND (NOT
EXISTS
SELECT 1)
FROM f_internet b2

```

**WHERE b1.gov\_code =  
((b2.gov\_code AND b1.doc\_ser\_gov = b2.doc\_ser\_gov**

-----