#1

select F\_SUM, dt\_event from trans\_external

join

(select ID\_CONTRACT\_INST as a1 from fw\_contracts

where V\_EXT\_IDENT = '0102100000088207\_MG1'

and

to\_char(dt\_stop, 'yyyy-mm-dd') = '2500-01-01')

on ID\_CONTRACT = a1

order by dt\_event desc

limit = 1;#2

select t1.v\_ext\_ident, t1.dt\_reg\_event, replace(t2.v\_name, '-', 'null') from fw\_contracts t1

join fw\_departments t2 on t1.ID\_DEPARTMENT=t2.ID\_DEPARTMENT

where t1.v\_status = 'A'

and to\_char(t1.dt\_stop, 'yyyy-mm-dd') = '2500-01-01';

#3

select replace(t2.v\_name, '-', 'null') from fw\_contracts t1

join fw\_departments t2 on t1.ID\_DEPARTMENT=t2.ID\_DEPARTMENT

where t1.v\_status = 'A' -- если мы учитываем только активные счета

and to\_char(t1.dt\_stop, 'yyyy-mm-dd') = '2500-01-01'-- и на последнюю дату

group by replace(t2.v\_name, '-', 'null')

having count(\*) = 1;

#4

select replace(t2.v\_name, '-', 'null'), sum(t3.f\_sum), count(t3.id\_trans), count(t1.ID\_CONTRACT\_INST) from fw\_contracts t1

join fw\_departments t2 on t1.ID\_DEPARTMENT=t2.ID\_DEPARTMENT

join trans\_external t3 on t1.ID\_CONTRACT\_INST=t3.ID\_CONTRACT

where to\_char(t3.dt\_event, 'yyyy-mm-dd') like '2018-03-%'

group by replace(t2.v\_name, '-', 'null');

#5

select V\_EXT\_IDENT, V\_STATUS, a2 from fw\_contracts

join

(select t1.ID\_CONTRACT\_INST as a1, count(t2.ID\_TRANS) as a2 from fw\_contracts t1

join trans\_external t2 on t1.ID\_CONTRACT\_INST=t2.ID\_CONTRACT

where to\_char(t2.dt\_event, 'yyyy-mm-dd') like '2017-%'

group by t1.ID\_CONTRACT\_INST

having count(t2.ID\_TRANS) >3)

on a1 = ID\_CONTRACT\_INST

where to\_char(dt\_stop, 'yyyy-mm-dd') = '2500-01-01';

#6

select V\_EXT\_IDENT, v\_status, replace(v\_name, '-', 'null') from fw\_contracts

join

(select distinct t1.ID\_CONTRACT\_INST as a1 from fw\_contracts t1

join trans\_external t3 on t1.ID\_CONTRACT\_INST=t3.ID\_CONTRACT

where to\_char(t3.dt\_event, 'yyyy-mm-dd') like '2017-%')

on a1 = ID\_CONTRACT\_INST

join fw\_departments on fw\_contracts.ID\_DEPARTMENT=fw\_departments.ID\_DEPARTMENT

where to\_char(dt\_stop, 'yyyy-mm-dd') = '2500-01-01';#7

select replace(t2.v\_name, '-', 'null') from fw\_departments t2

where t2.ID\_DEPARTMENT not in (select t1.ID\_DEPARTMENT from fw\_contracts t1);

#8

select V\_EXT\_IDENT, a2, a3, b1 from fw\_contracts

join

(select distinct a1, a2, a3, b1 from

(select t1.ID\_CONTRACT\_INST as a1, count(t3.ID\_TRANS) as a2, max(t3.dt\_event) as a3 from fw\_contracts t1

left join trans\_external t3 on t1.ID\_CONTRACT\_INST=t3.ID\_CONTRACT

group by t1.ID\_CONTRACT\_INST)

left join

(select t33.id\_manager as b1, t11.ID\_CONTRACT\_INST as b2, t33.dt\_event as b3 from fw\_contracts t11

full join trans\_external t33 on t11.ID\_CONTRACT\_INST=t33.ID\_CONTRACT)

on a1=b2 and b3=a3)

on a1 = ID\_CONTRACT\_INST

where to\_char(dt\_stop, 'yyyy-mm-dd') = '2500-01-01';

#9

select t1.V\_EXT\_IDENT from fw\_contracts t1

join trans\_external t2 on t1.ID\_CONTRACT\_INST = t2.ID\_CONTRACT

where (to\_date('2016-01-01', 'yyyy-mm-dd') between t1.DT\_START and t1.DT\_STOP) and

t2.ID\_TRANS = 6397542 ;

#10

select t1.ID\_CONTRACT\_INST, t1.V\_EXT\_IDENT, t1.V\_STATUS, t3.V\_NAME from fw\_contracts t1

join (select ID\_CONTRACT\_INST as a1 from fw\_contracts

group by ID\_CONTRACT\_INST

having count(distinct nvl(ID\_CURRENCY, '0'))>1) t2 on t1.ID\_CONTRACT\_INST = a1

left join fw\_currency t3 on t1.ID\_CURRENCY = t3.ID\_CURRENCY

where to\_char(t1.dt\_stop, 'yyyy-mm-dd') = '2500-01-01';

#11

select ID\_CONTRACT\_INST from fw\_contracts

where V\_STATUS = 'C'

group by ID\_CONTRACT\_INST

having count(V\_STATUS)>1;