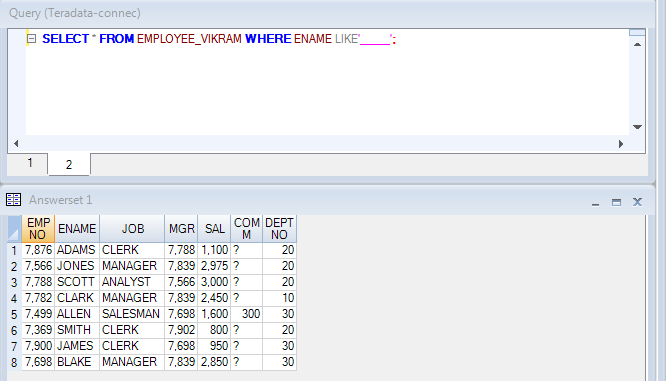
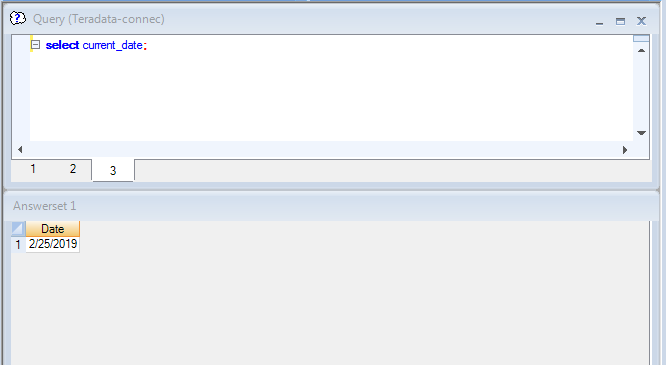
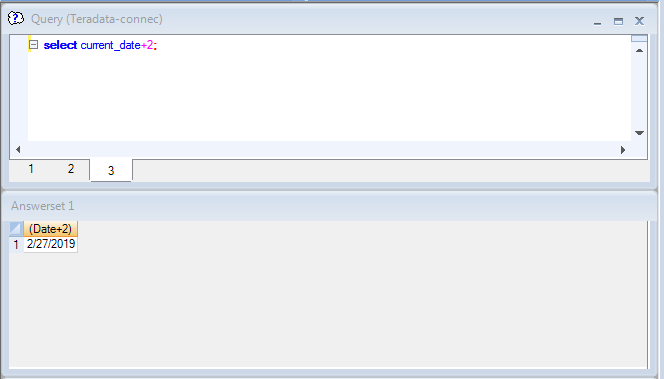
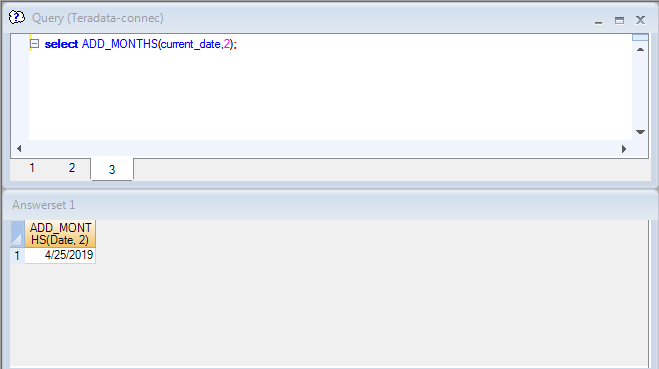
1)

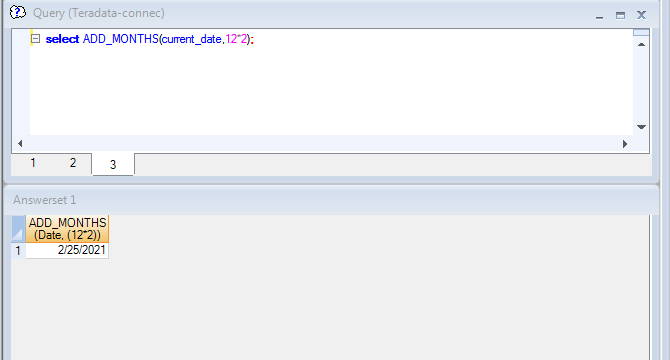


2)

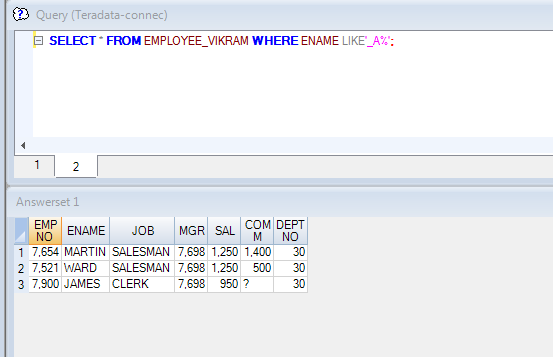


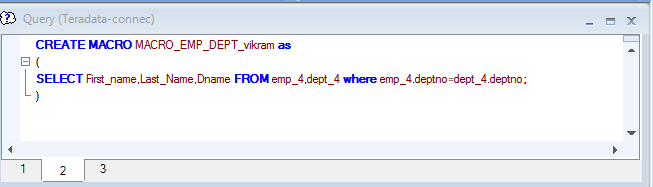


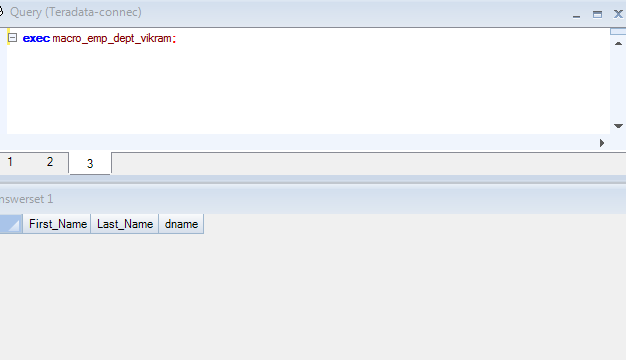




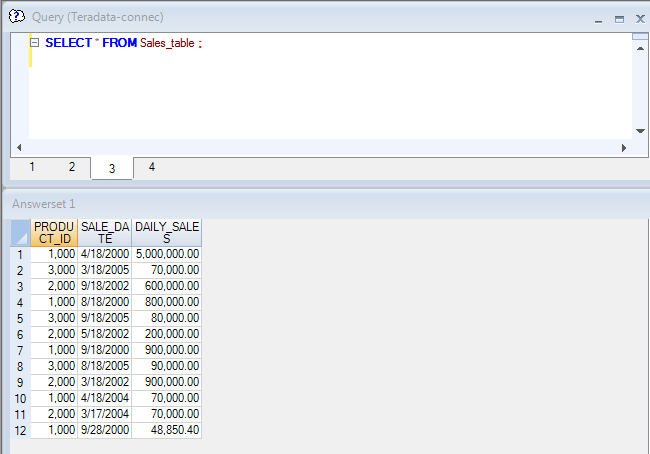
3)



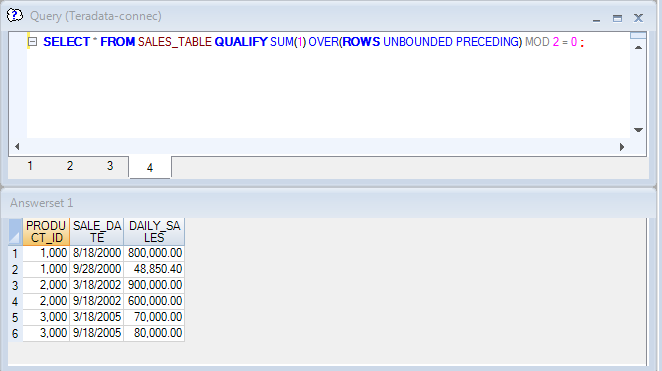
4) 



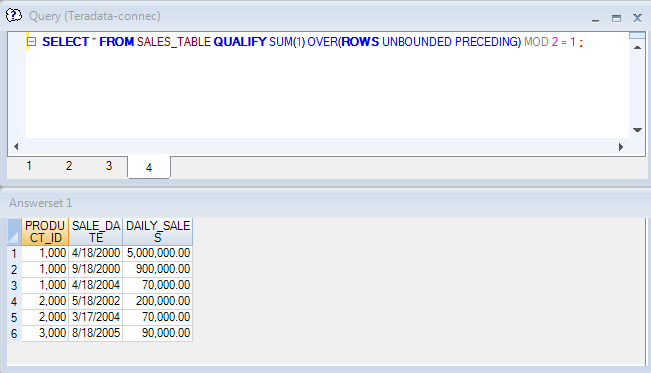
5)



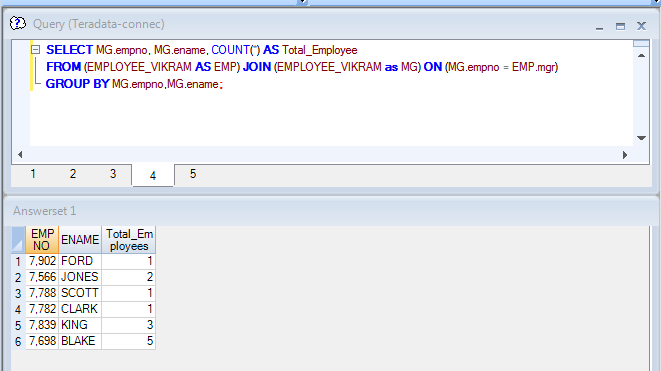
EVEN NUMBERED



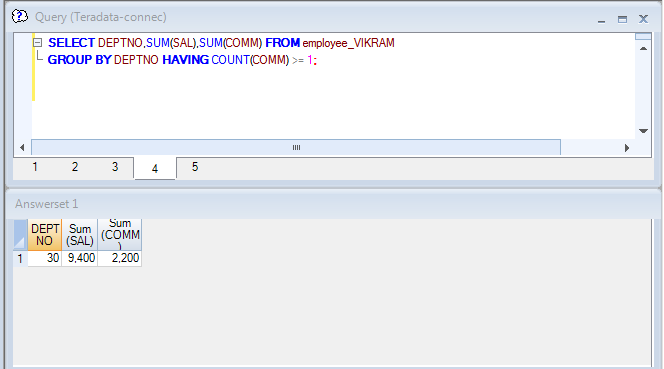
ODD NUMBERED



6)

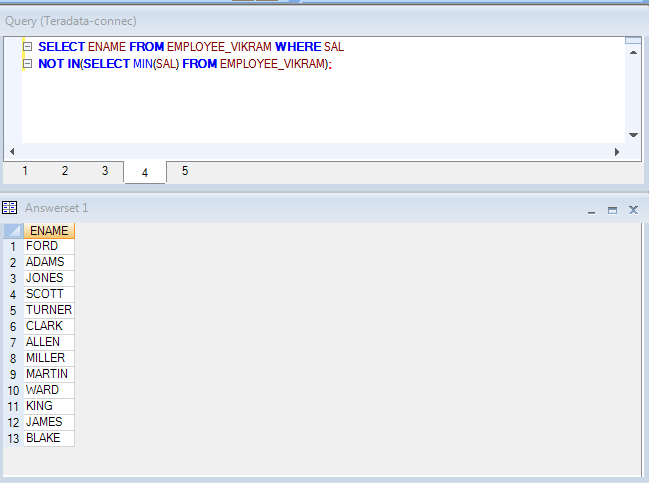


7)

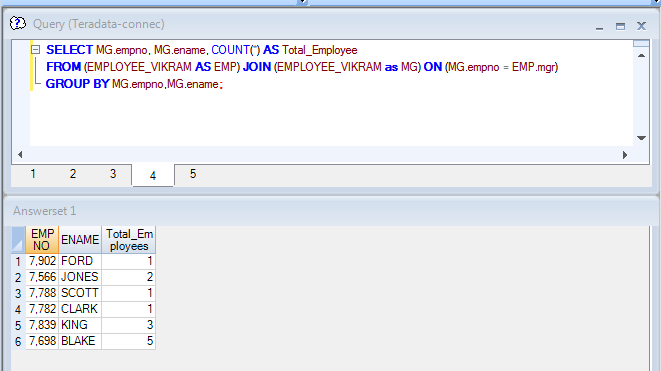


8)

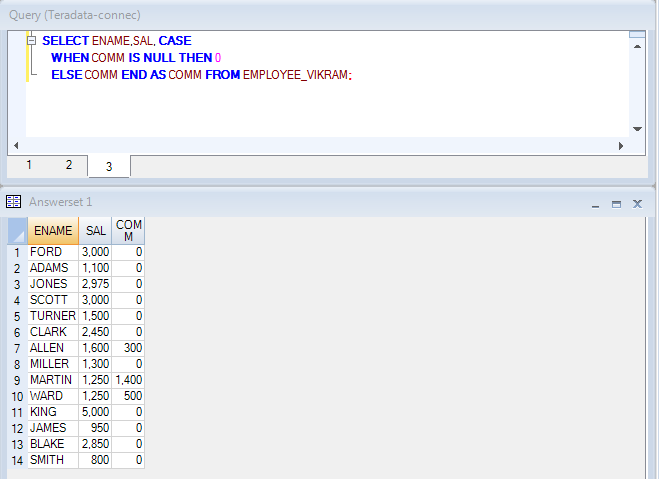
A-1



A-3



A-4



9)

10,ACCOUNTS

10,SALES

20,HR

20,PRODUCTS

.logtable td\_bim\_fr\_trng\_db.dept\_log696;

.logon 10.58.0.66/TD\_USER24,TD\_USER24;

.begin mload tables dept\_10,dept\_20

worktables wt\_dept\_10,wt\_dept\_20

errortables

er\_dept\_10\_696 uv\_dept\_10\_696,

er\_dept\_20\_696 uv\_dept\_20\_696;

.layout record\_layout;

.field deptno \* varchar(5);

.field dname \* varchar(30);

.dml label insert\_values\_dept\_10;

insert into dept\_10\_696((CAST(:DEPTNO as integer)),:DNAME);

.dml label insert\_values\_dept\_20;

insert into dept\_20\_696((CAST(:DEPTNO as integer)),:DNAME);

.import infile 'C:\Teradata\_practice\dept\_multi.txt'

format vartext ','

layout record\_layout

apply insert\_values\_dept\_10 where DEPTNO =10

apply insert\_values\_dept\_20 where DEPTNO =20;

.end mload;

.logoff;

