Q1)

SQL> create view role\_view as select \* from role;

View created.

SQL> select \* from role\_view;

ACTOR CATALO CHARACTER

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

A1002 207132 James Bond

A3006 330553 Frodo Baggins

A3006 902355 Harry Potter

A2019 445624 Agent J

A4343 781132 Shrek

A2019 634817 Captain Steve Hiller

A7525 445624 Agent K

7 rows selected.

a) SQL> insert into role\_view values('A4104','151004','Natalie conner');

1 row created.

b) SQL> delete from role\_view where actorno='A4343';

1 row deleted.

c) SQL> update role\_view

2 set character='IRONMAN' where actorno='A7525';

1 row updated.

Q2)SQL> create view manager\_view as select \* from staff where position like 'Manager';

View created.

SQL> select \* from manager\_view;

STAFF NAME

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

POSITION SALARY BRAN

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

S1500 Tom daniels

Manager 46000 B001

S0010 Mary Martinez

Manager 50000 B002

S2250 Sally Stern

Manager 48000 B004

STAFF NAME

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

POSITION SALARY BRAN

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

S0415 Art Peters

Manager 41000 b003

Q3)

SQL> create index branch\_index on branch(branchno);

create index branch\_index on branch(branchno)

\*

ERROR at line 1:

ORA-01408: such column list already indexed

Q4)

SQL> create index branch\_index2 on role(actorno,catalogno);

create index branch\_index2 on role(actorno,catalogno)

\*

ERROR at line 1:

ORA-01408: such column list already indexed

Q5)

SQL> create unique index staffname\_index on staff(name);

Index created.

Q6)

SQL> drop index branch\_index;

drop index branch\_index

\*

ERROR at line 1:

ORA-01418: specified index does not exist