1.Create a sequence :

->CREATE SEQUENCE Student\_S\_Id

INCREMENT BY 5

START WITH 2

MAXVALUE 97

NOCACHE

NOCYCLE;

2.Create an index :

->CREATE INDEX Student\_S\_id

ON Student(S\_id);

CREATE INDEX Student\_S\_Name

ON Student(S\_Name);

3.subquery :

->SELECT S\_Name

FROM Student

WHERE S\_Id>

(SELECT S\_Id

FROM Student

WHERE S\_Id=17);

4.join query :

->SELECT Student.S\_Name, House.H\_Name

FROM Student, House

WHERE Student.H\_No=House.H\_Id ;

5.a view :

->CREATE VIEW Studentvu1

AS SELECT S\_Name

FROM Student

WHERE S\_name LIKE '%';

6.deletes the created view:

->DROP VIEW Studentvu1;

7.Using rollback re-create the deleted view:

->DROP VIEW Studentvu1;

ROLLBACK;

8.Create a synonym for the view you created earlier:

->CREATE SYNONYM stname

FOR Studentvu1;