SQL> CREATE TABLE employee(SSN VARCHAR2(20),FNAME VARCHAR2(20),LNAME VARCHAR2(20),ADDRESS VARCHAR2(20),SEX CHAR(1),SALARY NUMBER(38));

Table created.

SQL> insert into employee values('abc','Amrutha','biju','abc','F',25000);

1 row created.

SQL> insert into employee values('dbc','Anite','jose','jjjk','F',25000);

1 row created.

SQL> insert into employee values('cbc','Anna','maria','asd','F',25000);

1 row created.

SQL> insert into employee values(' bbc','Bharathi','S','sss','F',25000);

1 row created.

**1. Creating a views (with and without check option)**

SQL> CREATE VIEW sales\_staff AS SELECT FNAME,SSN FROM employee;

View created.

**2. Selecting from a view.**

SQL> select \* from sales\_staff;

FNAME                SSN

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

Amrutha               abc

Anite dbc

Anna cbc

Bharathi bdc