**1)Create a view with name ‘std\_view’ using STUDENT table which holds the value of register number, name and DOB of student.**

mysql> use student;

Database changed

mysql> create table studentview(regno int(10), name varchar(10), dob date);

Query OK, 0 rows affected, 1 warning (0.02 sec)

mysql> insert into studentview values(136,"aman","1995-03-25");

Query OK, 1 row affected (0.07 sec)

mysql> insert into studentview values(150,"kalyan","2000-01-22");

Query OK, 1 row affected (0.07 sec)

mysql> insert into studentview values(150,"mahesh","1999-09-12");

Query OK, 1 row affected (0.01 sec)

mysql> insert into studentview values(169,"narendra","2001-10-12");

Query OK, 1 row affected (0.00 sec)

mysql> insert into studentview values(175,"pavan","1996-11-11");

Query OK, 1 row affected (0.07 sec)

mysql> select\*from studentview;

+-------+----------+------------+

| regno | name | dob |

+-------+----------+------------+

| 136 | aman | 1995-03-25 |

| 150 | kalyan | 2000-01-22 |

| 150 | mahesh | 1999-09-12 |

| 169 | narendra | 2001-10-12 |

| 175 | pavan | 1996-11-11 |

+-------+----------+------------+

5 rows in set (0.00 sec)