**ASSIGNMENT 6**

**Ria Mittal**

**322010**

**T.E. B - B1**

mysql> use student\_info;

Reading table information for completion of table and column names

You can turn off this feature to get a quicker startup with -A

Database changed

mysql> delimiter //

mysql> CREATE PROCEDURE newproc(in rno1 int) BEGIN DECLARE c1 CURSOR FOR SELECT rno FROM roll1 where rno=rno1;

->

-> OPEN c1;

->

-> FETCH c1 INTO rno1;

->

-> If not exists(select \* from roll2 where rno=rno1) then

->

-> insert into roll2 select \* from roll1 where rno=rno1;

->

-> End If;

->

-> CLOSE c1;

->

-> END //

Query OK, 0 rows affected (0.00 sec)

mysql>

mysql> CALL newproc(2);

-> //

Query OK, 1 row affected (0.05 sec)

mysql> select \* from roll2//

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

| rno | name | address |

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

| 2 | rohit | mumbai |

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

1 row in set (0.00 sec)

mysql> CALL newproc(1);

-> //

Query OK, 1 row affected (0.04 sec)

mysql> select \* from roll2//

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

| rno | name | address |

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

| 2 | rohit | mumbai |

| 1 | ria | pune |

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

2 rows in set (0.00 sec)



