**Query No. :**

**Aim : 1) Use the command to save already executed command.**

**2) Command to change the contents of the most recently executed command.**

**3) Run the saved command.**

SQL\*Plus: Release 10.2.0.3.0 - Production on Sun Apr 26 12:32:45 2009

Copyright (c) 1982, 2006, Oracle. All Rights Reserved.

Connected to:

Oracle Database 10g Enterprise Edition Release 10.2.0.3.0 - Production

With the Partitioning, OLAP and Data Mining options

SQL> create table Student

2 (Name varchar2(25),

3 Roll\_No int

4 );

Table created.

SQL> select \* from Student;

no rows selected

SQL> insert into Student values ('&Name','&Roll\_no');

Enter value for name: Rohit Aggarwal

Enter value for roll\_no: 97

old 1: insert into Student values ('&Name','&Roll\_no')

new 1: insert into Student values ('Rohit Aggarwal','97')

1 row created.

SQL> /

Enter value for name: Ojassvi Chawla

Enter value for roll\_no: 77

old 1: insert into Student values ('&Name','&Roll\_no')

new 1: insert into Student values ('Ojassvi Chawla','77')

1 row created.

SQL> /

Enter value for name: Prateek Varshney

Enter value for roll\_no: 84

old 1: insert into Student values ('&Name','&Roll\_no')

new 1: insert into Student values ('Prateek Varshney','84')

1 row created.

SQL> select \* from Student;

NAME ROLL\_NO

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

Rohit Aggarwal 97

Ojassvi Chawla 77

Prateek Varshney 84

3 rows selected.

SQL> rollback;

Rollback complete.

SQL> select \* from Student;

no rows selected

SQL> insert into Student values ('&Name','&Roll\_no');

Enter value for name: Rohit Aggarwal

Enter value for roll\_no: 97

old 1: insert into Student values ('&Name','&Roll\_no')

new 1: insert into Student values ('Rohit Aggarwal','97')

1 row created.

SQL> /

Enter value for name: Ojassvi Chawla

Enter value for roll\_no: 77

old 1: insert into Student values ('&Name','&Roll\_no')

new 1: insert into Student values ('Ojassvi Chawla','77')

1 row created.

SQL> /

Enter value for name: Prateek Varshney

Enter value for roll\_no: 84

old 1: insert into Student values ('&Name','&Roll\_no')

new 1: insert into Student values ('Prateek Varshney','84')

1 row created.

SQL> select \* from Student;

NAME ROLL\_NO

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

Rohit Aggarwal 97

Ojassvi Chawla 77

Prateek Varshney 84

3 rows selected.

SQL> commit;

Commit complete.

SQL> rollback;

Rollback complete.

SQL> select \* from Student;

NAME ROLL\_NO

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

Rohit Aggarwal 97

Ojassvi Chawla 77

Prateek Varshney 84

3 rows selected.

SQL> ed

Wrote file afiedt.buf

1\* select \* from Student

SQL> /

NAME ROLL\_NO

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

Rohit Aggarwal 97

Ojassvi Chawla 77

Prateek Varshney 84

3 rows selected.

**Written By :**

**Name : Rohit Aggarwal**

**Roll No : 7CS-097**