DML COMMANDS

SQL> create table games(jersey number(2),sports varchar2(15),players number(2),captain varchar2(15),cups number(2),age number(2));

Table created.

SQL> insert into games(jersey,sports,players,captain,cups,age)values(7,'circket',11,'msdhoni',15,35);

1 row created.

SQL> select \* from games;

JERSEY SPORTS PLAYERS CAPTAIN CUPS AGE

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

7 circket 11 msdhoni 15 35

SQL> insert into games(jersey,sports,players,captain,cups,age)values(4,'football',10,'michal',12,25);

1 row created.

SQL> insert into games values(9,'kabadi',7,'ajay',5,30);

1 row created.

SQL> insert into games values(15,'vollyball',6,'vicky',6,20);

1 row created.

SQL> insert into games values(&jersey,&sports,&players,&captain,&cups,&age);

Enter value for jersey: 16

Enter value for sports: 'basketball'

Enter value for players: 11

Enter value for captain: 'mike'

Enter value for cups: 8

Enter value for age: 30

old 1: insert into games values(&jersey,&sports,&players,&captain,&cups,&age)

new 1: insert into games values(16,'basketball',11,'mike',8,30)

1 row created.

SQL> insert into games values(&jersey,&sports,&players,&captain,&cups,&age);

Enter value for jersey: 45

Enter value for sports: 'hockey'

Enter value for players: 5

Enter value for captain: 'dass'

Enter value for cups: 6

Enter value for age: 30

old 1: insert into games values(&jersey,&sports,&players,&captain,&cups,&age)

new 1: insert into games values(45,'through ball',5,'dass',6,30)

1 row created.

SQL> select \* from games;

JERSEY SPORTS PLAYERS CAPTAIN CUPS AGE

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

7 circket 11 msdhoni 15 35

4 football 10 michal 12 25

9 kabadi 7 ajay 5 30

15 vollyball 6 vicky 6 20

16 basketball 11 mike 8 30

45 hockey 5 dass 6 30

6 rows selected.

Sql>update games set players = 11;

6 rows updated

Sql> select \* from games;

JERSEY SPORTS PLAYERS CAPTAIN CUPS AGE

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

7 circket 11 msdhoni 15 35

4 football 11 michal 12 25

9 kabadi 11 ajay 5 30

15 vollyball 11 vicky 6 20

16 basketball 11 mike 8 30

45 hockey 11 dass 6 30

6 rows updated

Sql> update games set player = 7 where jersey=9;

1 row update

Sql> select \* from games;

JERSEY SPORTS PLAYERS CAPTAIN CUPS AGE

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

7 circket 11 msdhoni 15 35

4 football 11 michal 12 25

9 kabadi 7 ajay 5 30

15 vollyball 11 vicky 6 20

16 basketball 11 mike 8 30

45 hockey 11 dass 6 30

6 rows selected

Sql> delete from games where jersey = 45;

1 row deleted

Sql> select\* from games;

JERSEY SPORTS PLAYERS CAPTAIN CUPS AGE

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

7 circket 11 msdhoni 15 35

4 football 11 michal 12 25

9 kabadi 7 ajay 5 30

15 vollyball 11 vicky 6 20

16 basketball 11 mike 8 30

5 rows selected

Sql>delete from games;

5 rows deleted

Sql> select \* from games

No rows select