CO1-Exp-4

SQL> create table employee(name varchar2(10),da number(10),hra number(10),ta number(10),salary number(10));

Table created.

SQL> insert into Emply values('&name','&da','&hra','&ta','&salary');

Enter value for name: Anil

Enter value for da: 1000

Enter value for hra: 2000

Enter value for ta: 1000

Enter value for salary: 15000

old 1: insert into employee values('&name','&da','&hra','&ta','&salary')

new 1: insert into employee values('Anil','1000','2000','1000','15000')

1 row created.

SQL> insert into employee values('&name','&da','&hra','&ta','&salary');

Enter value for name: Arun

Enter value for da: 1000

Enter value for hra: 3000

Enter value for ta: 15000

Enter value for salary: 20000

old 1: insert into employee values('&name','&da','&hra','&ta','&salary')

new 1: insert into employee values('Arun','1000','3000','15000','20000')

1 row created.

SQL> insert into employee values('&name','&da','&hra','&ta','&salary');

Enter value for name: Anu

Enter value for da: 500

Enter value for hra: 3000

Enter value for ta: 500

Enter value for salary: 90000

old 1: insert into employee values('&name','&da','&hra','&ta','&salary')

new 1: insert into employee values('Anu','500','3000','500','90000')

1 row created.

SQL> insert into employee values('&name','&da','&hra','&ta','&salary');

Enter value for name: Beena

Enter value for da: 900

Enter value for hra: 2500

Enter value for ta: 1000

Enter value for salary: 11000

old 1: insert into employee values('&name','&da','&hra','&ta','&salary')

new 1: insert into employee values('Beena','900','2500','1000','11000')

1 row created.

SQL> insert into employee values('&name','&da','&hra','&ta','&salary');

Enter value for name: Remya

Enter value for da: 1500

Enter value for hra: 1000

Enter value for ta: 2000

Enter value for salary: 100000

old 1: insert into employee values('&name','&da','&hra','&ta','&salary')

new 1: insert into employee values('Remya','1500','1000','2000','100000')

1 row created.

SQL> select \* from employee;

NAME DA HRA TA SALARY

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

Anil 1000 2000 1000 15000

Arun 1000 3000 15000 20000

Anu 500 3000 500 90000

Beena 900 2500 1000 11000

Remya 1500 1000 2000 100000

A) SQL> create view empss as select name,salary from employee where salary >10000;

View created.

SQL> select \* from empss;

NAME SALARY

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

Anil 15000

Arun 20000

Beena 11000

B) SQL> update employee set salary = 25000;

5 rows updated.

SQL> select \* from employee;

NAME DA HRA TA SALARY

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

Anil 1000 2000 1000 25000

Arun 1000 3000 15000 25000

Anu 500 3000 500 25000

Beena 900 2500 1000 25000

Remya 1500 1000 2000 25000

SQL> select \* from empss;

NAME SALARY

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

Anil 25000

Arun 25000

Anu 25000

Beena 25000

Remya 25000

C) SQL> update empss set salary = 1000;

5 rows updated.

SQL> select \* from employee;

NAME DA HRA TA SALARY

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

Anil 1000 2000 1000 1000

Arun 1000 3000 15000 1000

Anu 500 2000 500 1000

Beena 900 2500 1000 1000

Remya 1500 1000 2000 1000