CREATE A TABLE EMPLOYEE WITH FOLLOWING FIELDS

ID NUMBER(10)

NAME VARCHAR(10) PRIMARY KEY

JOB VARCHAR(10)

SALARY NUMBER(10)

COMMISSION NUMBER(10)

DEPT NUMBER(10)

1. CREATE TABLE

SQL> CREATE TABLE EMPLOYEE(ID NUMBER(10),NAME VARCHAR(12) PRIMARY KEY,JOB VARCHAR(12),SALARY NUMBER(10),COMMISSION NUMBER(10),DEPT NUMBER(10));

1. INSERT INTO TABLE

SQL> INSERT INTO EMPLOYEE VALUES(&ID,'&NAME','&JOB',&SALARY,&COMMISSION,&DEPT);

Enter value for id: 1

Enter value for name: George Paul

Enter value for job: scientist

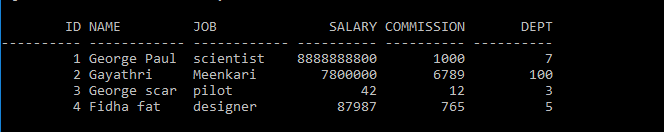
Enter value for salary: 8888888800

Enter value for commission: 1000

Enter value for dept: 7

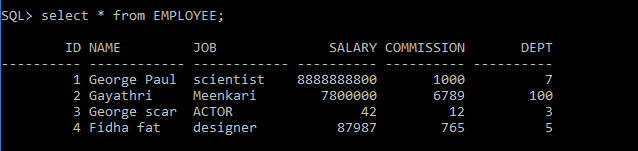
old 1: INSERT INTO EMPLOYEE VALUES(&ID,'&NAME','&JOB',&SALARY,&COMMISSION,&DEPT)

new 1: INSERT INTO EMPLOYEE VALUES(1,'George Paul','scientist',8888888800,1000,7)



1. UPDATE TABLE

SQL> UPDATE EMPLOYEE SET JOB='ACTOR' WHERE JOB='pilot';



1. ALTER TABLE

SQL> ALTER TABLE EMPLOYEE ADD(DATE\_OF\_JOIN DATE);

