```
In [12]: import cx_Oracle
In [13]: |con = cx_Oracle.connect('tanujadb/root@localhost:1521/xe')
In [14]: | cursor = con.cursor()
 In [5]: | data = cursor.execute("SELECT * FROM MOVIE_CAST")
         bingo = data.fetchall()
         print(bingo)
         [(101, 901, 'John Scottie Ferguson'), (102, 902, 'Miss Giddens'), (103, 903,
          'T.E. Lawrence'), (104, 904, 'Michael'), (105, 905, 'Antonio Salieri'), (106, 9
         06, 'Rick Deckard'), (107, 907, 'Alice Harford'), (108, 908, 'McManus'), (110,
         910, 'Eddie Adams'), (111, 911, 'Alvy Singer'), (112, 912, 'San'), (113, 913,
         'Andy Dufresne'), (114, 914, 'Lester Burnham'), (115, 915, 'Rose DeWitt Bukate
         r'), (116, 916, 'Sean Maguire'), (117, 917, 'Ed'), (118, 918, 'Renton'), (120,
         920, 'Elizabeth Darko'), (121, 921, 'Older Jamal'), (122, 922, 'Ripley'), (114,
         923, 'Bobby Darin'), (109, 909, 'J.J.Gittes'), (119, 919, 'Alfred Borden')]
 In [4]: import cx Oracle
         con = cx Oracle.connect('tanujadb/root@localhost:1521/xe')
         cursor = con.cursor()
         data = cursor.execute("SELECT * FROM MOVIE CAST")
         info = data.fetchmany()
         for i in info:
             print(i)
         (101, 901, 'John Scottie Ferguson')
         (102, 902, 'Miss Giddens')
         (103, 903, 'T.E. Lawrence')
         (104, 904, 'Michael')
         (105, 905, 'Antonio Salieri')
         (106, 906, 'Rick Deckard')
         (107, 907, 'Alice Harford')
         (108, 908, 'McManus')
         (110, 910, 'Eddie Adams')
         (111, 911, 'Alvy Singer')
         (112, 912, 'San')
         (113, 913, 'Andy Dufresne')
         (114, 914, 'Lester Burnham')
         (115, 915, 'Rose DeWitt Bukater')
         (116, 916, 'Sean Maguire')
         (117, 917, 'Ed')
         (118, 918, 'Renton')
         (120, 920, 'Elizabeth Darko')
         (121, 921, 'Older Jamal')
         (122, 922, 'Ripley')
         (114, 923, 'Bobby Darin')
         (109, 909, 'J.J.Gittes')
         (119, 919, 'Alfred Borden')
```

```
In [17]: | data = cursor.execute("SELECT * FROM MOVIE_CAST")
         dinga = data.fetchone()
         print(dinga)
         (101, 901, 'John Scottie Ferguson')
In [20]:
         import cx_Oracle
         try:
             con=cx_Oracle.connect('tanujadb/root@localhost')
             cursor=con.cursor()
             cursor.execute("create table employees(eno number,ename varchar2(10),esal num
             print("Table created successfully")
         except cx Oracle.DatabaseError as e:
             if con:
                  con.rollback()
                 print("There is a problem with sql",e)
         finally:
             if cursor:
                 cursor.close()
             if con:
                  con.close()
             print("closed ")
         Table created successfully
         closed
In [19]:
         import cx Oracle
         try:
             con=cx_Oracle.connect('tanujadb/root@localhost')
             cursor=con.cursor()
```

Table dropped successfully

```
In [21]:
         import cx_Oracle
         try:
             con=cx_Oracle.connect('tanujadb/root@localhost')
             cursor=con.cursor()
             sql="insert into employees values(:eno,:ename,:esal,:eaddr)"
             records=[(200, 'Sunny', 2000, 'Mumbai'),
             (300, 'Chinny', 3000, 'Hyd'),
             (400, 'Bunny', 4000, 'Hyd')]
             cursor.executemany(sql,records)
             con.commit()
             print("Records Inserted Successfully")
         except cx_Oracle.DatabaseError as e:
             if con:
                  con.rollback()
                  print("There is a problem with sql",e)
         finally:
             if cursor:
                  cursor.close()
             if con:
                  con.close()
```

Records Inserted Successfully

```
In [6]:
        import cx Oracle
        try:
            con=cx_Oracle.connect('tanujadb/root@localhost')
            cursor=con.cursor()
            ans=input("yes or no")
            while ans=="yes":
                eno=int(input("Enter Employee Number:"))
                ename=input("Enter Employee Name:")
                esal=float(input("Enter Employee Salary:"))
                eaddr=input("Enter Employee Address:")
                sql="insert into employees values(%d, '%s', %f, '%s')"
                cursor.execute(sql %(eno,ename,esal,eaddr))
                print("Record Inserted Successfully")
               # option=input("Do you want to insert one more record[Yes|No] :")
                ans=input("yes or no")
        except cx_Oracle.DatabaseError as e:
              if con:
                con.rollback()
                print("There is a problem with sql :",e)
        finally:
                con.commit()
                if cursor:
                     cursor.close()
                if con:
                    con.close()
        yes or noyes
        Enter Employee Number:1
        Enter Employee Name:tanuja
        Enter Employee Salary:300000
        Enter Employee Address:hyd
        Record Inserted Successfully
        yes or nono
In [9]:
        import cx Oracle
        con = cx Oracle.connect('tanujadb/root@localhost:1521/xe')
        cursor = con.cursor()
        data = cursor.execute("SELECT * FROM MOVIE CAST")
        info = data.fetchmany(9)
        print(info)
        [(101, 901, 'John Scottie Ferguson'), (102, 902, 'Miss Giddens'), (103, 903,
         'T.E. Lawrence'), (104, 904, 'Michael'), (105, 905, 'Antonio Salieri'), (106, 9
        06, 'Rick Deckard'), (107, 907, 'Alice Harford'), (108, 908, 'McManus'), (110,
        910, 'Eddie Adams')]
In [ ]:
```