NAME: ANNAPOORNIMA S

ROLL NO: 225229101

Question1. Perform CRUD operations on Student Table as outlined in the reference

(https://medium.com/analytics-vidhya/programming-with-databases-in-python-using-sqlite4cecbef51ab9 (https://medium.com/analytics-vidhya/programming-with-databases-in-python-using-sqlite4cecbef51ab9)).

```
In [15]: import sqlite3
    conn = sqlite3.connect('students.db')
    cursor = conn.execute("SELECT * from STUDENT")
    print(cursor.fetchall())
    conn.close()

[(1, 'JESY', '001', 'Bangalore', 'M.Sc.DS'), (2, 'VINI', '002', 'Hyd', 'B.SC.C
    S'), (3, 'MURALI', '003', 'Delhi', 'B.Sc.Maths')]
```

```
In [16]:
         import sqlite3
         conn = sqlite3.connect('students.db')
         conn.execute("UPDATE STUDENT set ROLL = 005 where ID = 1")
         conn.commit()
         cursor = conn.execute("SELECT * from STUDENT")
         print(cursor.fetchall())
         conn.close()
         [(1, 'JESY', '5', 'Bangalore', 'M.Sc.DS'), (2, 'VINI', '002', 'Hyd', 'B.SC.C
         S'), (3, 'MURALI', '003', 'Delhi', 'B.Sc.Maths')]
In [17]:
         import sqlite3
         conn = sqlite3.connect('students.db')
         conn.execute("DELETE from STUDENT where ID = 3;")
         conn.commit()
         cursor = conn.execute("SELECT * from STUDENT")
         print(cursor.fetchall())
         conn.close()
         [(1, 'JESY', '5', 'Bangalore', 'M.Sc.DS'), (2, 'VINI', '002', 'Hyd', 'B.SC.C
         s')]
```

Question2. Open the table MyRestaurants.db that you have created for NoSQL course

```
In [10]: !pip install cx_Oracle

Requirement already satisfied: cx_Oracle in c:\users\hp\anaconda3\lib\site-pack
ages (8.3.0)
```

```
In [11]: import cx_Oracle
    conn=cx_Oracle.connect("system/admin")
    sql="select * from myrestaurants"
    cursor=conn.cursor()
    cursor.execute(sql)
    for row in cursor.execute("select * from myrestaurants"):
        print("name",row[0])
        print("foodtype",row[1])
        print("distance",row[2])
        print("lastvisit",row[3])
        print("ilike",row[4])
    conn.commit()
    conn.close()
```

```
name Apple_leaf
foodtype non veg
distance 15
lastvisit 01-jan-2020
ilike 1
name sowmays
foodtype veg
distance 18
lastvisit 20-mar-2021
ilike 1
name thinnappa
foodtype non veg
distance 25
lastvisit 20-nov-2019
ilike 0
name sribhavan
foodtype veg
distance 18
lastvisit 20-dec-2019
ilike 0
name chinaworld
foodtype chinese
distance 14
lastvisit 05-mar-2020
ilike 1
name littlechina
foodtype chinese
distance 30
lastvisit 10-mar-2020
ilike 0
name munivilas
foodtype nonveg
distance 20
lastvisit 05-feb-2019
ilike None
name dosacorner
foodtype nonveg
distance 10
lastvisit 05-feb-2020
ilike 1
```

Question3. Write a SQL query that returns all restaurants in your table MyRestaurants.db.

```
In [13]: import cx_Oracle
    conn=cx_Oracle.connect("system/admin")
    sql="select * from myrestaurants"
    cursor=conn.cursor()
    cursor.execute(sql)
    for row in cursor.execute("select * from myrestaurants"):
        print("Name : ",row[0])
    conn.commit()
    conn.close()
```

Name : Apple_leaf
Name : sowmays
Name : thinnappa
Name : sribhavan
Name : chinaworld
Name : littlechina
Name : munivilas
Name : dosacorner

Question4. Write a SQL query that returns the names of restaurants in descending order that makes Chinese foods.

```
In [15]:
         import cx Oracle
         conn=cx Oracle.connect("system/admin")
         sql="select * from myrestaurants"
         cursor=conn.cursor()
         cursor.execute(sql)
         for row in cursor.execute("select name, foodtype from myrestaurants where foodtype
             print("name", row[0])
             print("foodtype",row[1])
             print("\n")
         conn.commit()
         conn.close()
         name chinaworld
         foodtype chinese
         name littlechina
         foodtype chinese
```

In []: