```
In [ ]: #ROLL NO:22150
        #NAME: Neha Kamalakar Nemade
In [1]: import os
In [2]: os.chdir('C:/Users/ADMIN/Desktop/My DataBase')
In [3]: import sqlite3 as sq
        db = sq.connect('mynewdb.db')
        cur = db.cursor()
        cur.execute('''create table mynewtab14(Roll_no integer primary key, Name text, M
        db.close()
In [4]: | db = sq.connect('mynewdb.db')
        cur = db.cursor()
        cur.execute('''insert into mynewtab14
        values(1, 'Siddhant',99);''')db.commit()
        db.close()
In [5]: db = sq.connect('mynewdb.db')
        cur = db.cursor()
        cur.execute('''insert into mynewtab14
        values(2, 'Gayatri', 89); ''')db.commit()
        db.close()
In [6]: | db = sq.connect('mynewdb.db')
        cur = db.cursor()
        cur.execute('''insert into mynewtab14 values(3,'Neha',80);''')
        db.commit()
        db.close()
In [7]: | db = sq.connect('mynewdb.db')
        cur = db.cursor()
        cur.execute('''select * from mynewtab11;''')
        x = cur.fetchall()
        print(x)
        db.close()
        [(1, 'Siddhant', 99), (2, 'Gayatri', 89), (3, 'Neha', 80)]
```

```
In [8]: mydb = sq.connect('myschool.db')
         mycur = mydb.cursor()
         myid = int(input("Enter ID : "))
         myname = input("Enter Name : ")
         mymarks = float(input("Enter marks : "))
         mydb.commit()
         mydb.close()
         Enter ID: 45
         Enter Name : Neha
         Enter marks: 45
 In [9]: def insertdata(myid, myname, mymarks):
             db = sq.connect('myschool.db')
             cur = db.cursor()
             cur.execute('''create table mynewtab15(Roll no integer primary key, Name tex
             q = '''insert into mynewtab15 values(4,"savani",90);'''
             data = (myid, myname, mymarks)
             #cur.execute(q,data)
             db.commit()
             db.close()
         insertdata(10, 'Gayatri', 45)
In [10]: | def update(myatt,myval,myid):
             db=sq.connect('mydb.db')
             cur=db.cursor()
             if(myatt=='Name'):
                 q='''update mynewtab15 set Name='savani' where ID= 4'''
             elif(myatt== 'Division'):
                  q='''update mynewtab15 set Division="shruti" '''
             data=(myval,myid)
             #cur.execute(q,data)
             print('updated successfully ..\n')
             db.close()
             display()
         update('Name','Thomas',7)
                                       #Updatename
         update('Division','c',7)
                                       #UpdateDivision
         updated successfully ...
         updated successfully ..
 In [ ]:
```