6/29/2021 29-06-2021

```
In [5]:
        import mysql.connector
        # create a connection
        myconn = mysql.connector.connect(host="localhost", user ="root",passwd ="12345",data
        # create a cursor object
        cur = myconn.cursor()
        # Write a query : UPDATE <TABLENAME> SET COLUMNNAME = VALUE WHERE CONDITION;
        q = "UPDATE STUDENT SET SEC = 'srcbse' WHERE id=8"
        # Execute query
        cur.execute(q)
        myconn.commit()
        print("Data updated !")
        myconn.close()
       Data updated!
In [7]:
        import mysql.connector
        conn = mysql.connector.connect(host="localhost",user="root",password="12345",databas
        cur =conn.cursor()
        cur.execute("update student set sec='srcbse' where name= 'pavan'")
        conn.commit()
        print("Now you updated data!")
        conn.close()
       Now you updated data!
In [1]:
        print('-----'Welcome to internet Banking System-----')
        ')
        print('
                           1. If you are New user then enter :1
                                                                       ')
        print('
                           2. If you are existing user then enter :2
        print('
                           3. If you want to exit then enter :3
        print('----')
        user_no = int(input("Enter your user number :"))
        if user_no == 2:
           pin = int(input("Enter your pin :"))
           if pin == 1234:
               print("Hello now you can start your transaction")
               print("Hello please check your pin number")
        elif user no == 1:
           print("new user block")
        else:
           print("Exit from application")
       ------Welcome to internet Banking System------
```

6/29/2021 29-06-2021

```
1. If you are New user then enter :1
                    2. If you are existing user then enter :2
                    3. If you want to exit then enter :3
       Enter your user number :2
       Enter your pin :1234
       Hello now you can start your transaction
In [4]:
        def update account ():
           import mysql.connector
           conn = mysql.connector.connect(host="localhost",user="root",password="12345",dat
           cur =conn.cursor()
           cur.execute("update student set sec='jxl11' where name= 'pavan'")
           conn.commit()
           print("Now you updated data!")
           conn.close()
In [3]:
       update_account ()
       Now you updated data!
In [5]:
        print('-----')
        print('
                          1. If you want transaction then enter :1
                          2. If you want update account then enter :2
        print('
                                                                    ')
        print('
                          3. If you want to exit then enter :3
        print('----')
        user_no = int(input("Enter your user number :"))
        if user no == 2:
           pin = int(input("Enter your pin :"))
           if pin == 1234:
              update_account ()
              print("Hello now you updated your information successfully!")
              print("Hello please check your pin number")
        elif user_no == 1:
           print("new user block")
        else:
           print("Exit from application")
       -------Welcome to internet Banking System-------
       ************************
                    1. If you want transaction then enter :1
                    2. If you want update account then enter :2
                   3. If you want to exit then enter :3
       Enter your user number :2
       Enter your pin :1234
       Now you updated data!
       Hello now you updated your information successfully!
```