

```

1
2 import pymysql as p
3 def connect():
4     return p.connect(host="localhost",user="root",password="",database="sandesh",port=3306)
5
6 def insert(t):
7     con=connect()
8     cur=con.cursor()
9     sql="insert into info1 values(%s,%s,%s,%s) "
10    cur.execute(sql,t)
11    con.commit()
12    con.close()
13
14 def log_check(email):
15     con=connect()
16     cur=con.cursor()
17     sql="select email,password from info1 where email=%s"
18     cur.execute(sql,email)
19     data=cur.fetchall()
20     con.commit()
21     con.close()
22     return data
23
24 def selectalluser():
25     con=connect()
26     cur=con.cursor()
27     sql="select * from info1"
28     cur.execute(sql)
29     data=cur.fetchall()
30     con.commit()
31     con.close()
32     return data
33
34 def edituser(email):
35     con=connect()
36     cur=con.cursor()
37     sql="select * from info1 where email=%s"
38     cur.execute(sql,email)
39     data=cur.fetchall()
40     con.commit()
41     con.close()
42     return data[0]
43
44 def update(t):
45     con=connect()
46     cur=con.cursor()
47     sql="update info1 set Name=%s,age=%s,email=%s,password=%s where Name=%s or age=%s or
email=%s or password=%s"
48     cur.execute(sql,t)
49     #data=cur.fetchall()
50     con.commit()
51     con.close()
52     #return data[0]
53
54 def deleteData(email):
55     con=connect()
56     cur=con.cursor()
57     sql="delete from info1 where email=%s"
58     cur.execute(sql,(email))
59     con.commit()
60     con.close()
61
62
63
64

```