```
1
    2
       import pymysql as p
    3
       def connect():
            return p.connect(host="localhost",user="root",password="",database="sandesh",port=3306)
    4
    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()
            sql="select email, password from info1 where email=%s"
   17
   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
       def update(t):
   44
   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
```