```
1 from hello import Ansaridb
 2
 3 def main():
 4
       db=Ansaridb()
 5
 6
      while True:
 7
           print("*****---welcome
   ___************
 8
           print()
 9
           print("press 1 to insert a new
   user into database")
           print("press 2 to show the details
10
    in database")
           print("press 3 to delete any user
11
   from any database")
12
           print("press 4 to update details
   of any user")
13
           print("press 5 to exit the
   programme or database")
14
           print()
15
16
           try:
17
               choice=int(input())
18
                if (choice==1):
                    uid=int(input("enter user
19
   id:"))
20
                    uname=input("enter user
   name:")
21
                    mobileno=input("enter user
    mobile no.:")
                    db.enteruserinfo(uid, uname
22
   , mobileno)
23
```

```
elif(choice==2):
24
25
                    db.fetching data()
26
27
               elif(choice==3):
28
                   userid=int(input("enter
   user id of which you want to delete
   information"))
29
                   db.delete user(userid)
30
31
               elif(choice==4):
32
                   userid=int(input("enter
   user id of which you want to update the
   information"))
33
                   newname=input("enter new
   name")
                   newmobile=input("enter the
34
   mobile no.of the new user")
35
                   db.update data(userid,
   newname, newmobile)
               elif(choice==5):
36
37
                   break
               else:
38
39
                   print("invalid input !!!
   try again")
40
           except Exception as e:
               print("invalid data:",e)
41
42
43 if name ==" main ":
44
       main()
45
```