

```
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")
10        print("press 2 to show the details
in database")
11        print("press 3 to delete any user
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):
19                uid=int(input("enter user
id:"))
20                uname=input("enter user
name:")
21                mobileno=input("enter user
mobile no.:")
22                db.enteruserinfo(uid,uname
,mobileno)
23
```

```
24         elif(choice==2):
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")
34             newmobile=input("enter the
mobile no.of the new user")
35             db.update_data(userid,
newname,newmobile)
36         elif(choice==5):
37             break
38         else:
39             print("invalid input !!!
try again")
40     except Exception as e:
41         print("invalid data:",e)
42
43 if __name__=="__main__":
44     main()
45
```