```
1
 2
 3
    from select import select
    from dbms import *
 5
    from flask import *
    __name__='__main__'
app=Flask(__name__)
 6
                            #Flask is variable # creating object name app
    @app.route("/")
 8
                         # to create link #by default it takes'/
 9
    def first() :
                       # yes this id funtion but in flask it gives error as view error
10
        return render_template("home.html")
11
    @app.route("/register")
12
    def reg():
13
        return render_template("register.html")
14
    @app.route('/login')
15
    def log():
        return render_template("login.html")
16
    @app.route("/details")
17
18
    def det():
19
        a=selectalluser()
        return render_template("details.html",x=a)
20
21
    @app.route("/insert",methods=['post'])
22
23
    def ins():
24
        name =request.form['name']
25
        age =request.form['age']
26
        email =request.form['email']
27
        password =request.form['password']
28
        t=(name,age,email,password)
29
        insert(t)
30
        return redirect("/")
31
32
33
    @app.route("/check", methods=["post"])
34
    def check():
35
        email=request.form['email']
36
        password=request.form['password']
37
        t=(email,password)
38
        t1=log_check(email)
39
        if t in t1:
40
            return redirect('/details')
41
        else:
42
            return redirect("/login")
43
44
    @app.route("/edit")
                          # as we taking data from anchor tag
45
    def edt():
46
        email=request.args.get("email")
47
        data=edituser(email)
48
        return render_template("edit.html", x=data)
49
    @app.route("/update",methods=["post"])
50
51
    def upd():
52
        name =request.form['name']
53
        age =request.form['age']
54
        email =request.form['email']
55
        password =request.form['password']
56
        t=(name,age,email,password,name,age,email,password)
57
        update(t)
58
        return redirect("/details")
59
60
    #delete code
61
    @app.route('/delete')
62
    def deletefun():
        email=request.args.get("email")
63
64
        deleteData(email)
65
        return redirect("/details")
66
67
```

68

```
69 | 70 | 71 | if __name__ == '__main__' : app.run(debug=True) | 73 |
```