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118 lines (99 sloc) 2.98 KB

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```
1 from flask import Flask, redirect, request, url_for, render_template
2 import sqlite3 as sql
3
4 app=Flask(__name__)
5
6 class DB:
7     def __init__(self, name = 0):
8         self.name = name
9         self.lid = 0
10        self.tot=0
11
12    # getter method
13    def get_name(self):
```

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```
11
12 # getter method
13 def get_name(self):
14     return self._name
15
16 # setter method
17 def set_name(self, x):
18     self._name = x
19 def get_lid(self):
20     return self._lid
21
22 # setter method
23 def set_lid(self, x):
24     self._lid = x
25
26 def get_tot(self):
27     return self._tot
28
29 # setter method
30 def set_tot(self, x):
31     self._tot = x
32 obj=DB()
33 @app.route('/')
34 def home():
35     try:
36         lid=obj.get_lid()
37         print(lid)
38         return render_template('login.html',data=lid)
39     except Exception as e:
40         return render_template('login.html')
41
42
43 @app.route('/login')
```

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```
40     return render_template('login.html')
41
42
43 @app.route('/login')
44 def login():
45     # obj._lid=0
46     return render_template('login.html')
47 @app.route('/predict')
48 def predict():
49     # obj._lid=0
50     return render_template('predict.html')
51 @app.route("/login", methods = ["GET","POST"])
52 def Login():
53
54     l_id = request.form["logname"]
55     l_pass = request.form["logpass"]
56
57     tab=l_id+l_pass
58     #print("name")
59     if request.method == 'POST':
60         print("name")
61         l_id = request.form["logname"]
62         l_pass = request.form["logpass"]
63
64         tab=l_id+l_pass
65         print(tab)
66         obj.set_name(tab)
67         obj.set_lid(l_id)
68         return redirect(f"/check")
69
70     return render_template('invalid.html',invalid='Please enter a valid data')
71
72 @app.route('/sign')
73 def sign():
```

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```
71
72 @app.route('/sign')
73 def sign():
74     return render_template('signup.html')
75
76 @app.route("/regis",methods=["GET","POST"])
77 def regis():
78     u_id = request.values.get("signu_id")
79     s_pass = request.values.get("sign_pass")
80     print(u_id)
81     print(s_pass)
82     table_name=u_id+s_pass
83     print(table_name)
84     try:
85         conn=sql.connect('main.db')
86
87         print("Opened database successfully")
88         create="CREATE TABLE "+table_name+" (detail TEXT, cred TEXT)"
89         conn.execute(create)
90         #conn.execute("select * from credential")
91
92         print("Table created successfully")
93         conn.close()
94         return render_template("success.html")
95     except:
96         # print("dsa")
97         return render_template("invalid.html", a="Username and password are already taken. Try another.")
98 @app.route("/check",methods = ["GET","POST"])
99 def cart():
100     tab=obj.get_name()
101     lid=obj.get_lid()
102     print(lid)
103     if request.method == 'GET':
```

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```
94     return render_template("success.html")
95 except:
96     # print("dsa")
97     return render_template("invalid.html", a="Username and password are already taken. Try another.")
98 @app.route("/check", methods = ["GET", "POST"])
99 def cart():
100     tab=obj.get_name()
101     lid=obj.get_lid()
102     print(lid)
103     if request.method == 'GET':
104         print(f"Your name is {tab}")
105         try:
106             con = sql.connect("main.db")
107             con.row_factory = sql.Row
108             cur = con.cursor()
109             a=f"select * from {tab}"
110             print(a)
111             cur.execute(a)
112             return render_template('index.html',data=lid)
113         except :
114             return render_template('invalid.html',a='Please enter a valid data')
115
116
117 if __name__=="__main__":
118     app.run(debug=True)
```



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