IBM ASSIGNMENT 1

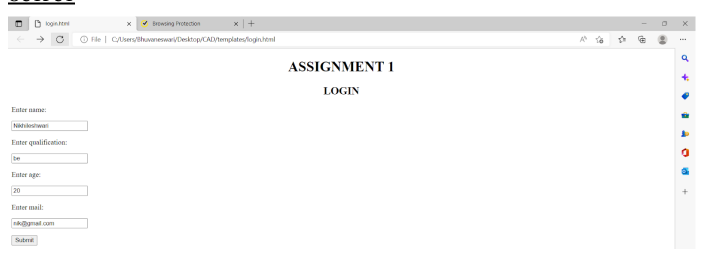
Batch No: B7-1A3E

1. Create registration page in html with username, email and phone number and by using POST method display it in next html page.

```
from flask import Flask,redirect,url_for,render_template,request
app=Flask(__name__)
@app.route('/')
def success():
  return render_template("login.html")
@app.route('/result',methods=["POST","GET"])
def login():
  if request.method=="POST":
    user=request.form
    return render_template("result.html",result=user)
if __name__=='__main___':
  app.run(debug=True)
login.html
<!DOCTYPE html>
<html>
<body>
<center><h1>ASSIGNMENT 1</h1></center>
<center><h2>LOGIN</h2></center>
<form action="http://localhost:5000/result" method="POST">
Enter name:
<input type="text" name="Name"/>
Enter qualification:
<input type="text" name="Qualification"/>
Enter age:
<input type="text" name="Age"/>
Enter mail:
```

```
<input type="email" name="Mail"/>
<input type="submit" value="Submit"/>
</form>
</body>
</html>
Result.html
<!DOCTYPE html>
<html>
<body>
<h1>FORM VALUES </h1>
{% for key, value in result.items() %}
<strong>{{key}}</strong>
{{value}}
{% endfor %}
</body>
</html>
```

OUTPUT





2. Develop a flask program which should contain at least 5 packages used from pypi.org.

Packages used:

- redirect
- render_template
- url_for
- jsonify
- make_response
- request
- werkzeug

main.py

```
from flask import Flask,redirect,url_for,render_template,request,jsonify,make_response
from werkzeug.utils import secure_filename

UPLOAD_FOLDER="CAD/templates/uploader"

app=Flask(__name__)

app.config['UPLOAD_FOLDER'] = UPLOAD_FOLDER

@ app.route('/success/<name>')

def success(name):
    return "<html><body><h1>WELCOME %s</h1></body></html>"%name

@ app.route('/display',methods=['POST','GET'])

def display():
    if request.method == "POST":
        user=request.form['name']
```

```
return redirect(url_for('success',name=user))
  else:
    return render_template('display.html')
@app.route('/uploader', methods = ['GET', 'POST'])
def upload_file():
 if request.method == 'POST':
   f = request.files['file']
   f.save(secure_filename(f.filename))
   return 'file uploaded successfully'
@app.route('/display/')
@app.route('/display/<int:id>')
def check(id=None):
  if not id:
    msg=jsonify(msg="id is missing")
    return make_response(msg,400)
  return jsonify(id=id ,msg="Your id is %d ")
if __name__=='__main___':
  app.run(debug=True)
display.html
<html>
<body>
<form action="http://127.0.0.1:5000/display" method='POST'enctype = "multipart/form-</pre>
data">
Enter id :
<input type="number" name="id"/>
Enter name:
<input type="text" name="name"/>
```

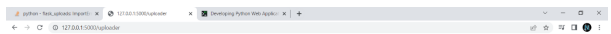
```
Enter mail:
<input type="text" name="mail"/>
<input type="file" name="file">
<input type="submit" value="Submit"/>
</form>
</body>
</html>
OUTPUT
Eater id:

5
Eater mail:
Minimize the rame:
Minimize the rame:</
```

← → ℃ © 127.0.0.1:5000/success/NIKHILESHWARI WELCOME NIKHILESHWARI

🏄 python - flask_uploads: ImportErr 🗴 😵 127.0.0.1:5000/success/NIKHILES: 🗴 🗾 Developing Python Web Applicar 🗴 🕂





file uploaded successfully

