ASSIGNMENT-1

1)write a flask program which should display Name,Email,Phone and it should Display the Same details once we hit submit?

```
a)index.html File (Design)
<!DOCTYPE html>
<a href="en">
<head>
  <meta charset="UTF-8">
  <title>Form</title>
</head>
<body>
<center>
<form action="/confirm" method="post">
  <label>Name:</label><input type="text"</pre>
placeholder="Enter Your Name"
name="name"><br><br>
  <label>Email:</label><input type="email"</pre>
placeholder="Enter Your Email"
name="email"><br><br>
  <label>Phone:</label><input type="text"</pre>
placeholder="Enter Your Phone No"
```

```
name="phone"><br>
  <input type="submit" value="Submit">
</form>
  </center>
</body>
</html>
b)python File:
from flask import Flask,render_template,request
app=Flask(__name__)
@app.route('/')
def home():
  return render_template('index.html')
@app.route("/confirm",methods=['POST', 'GET'])
def index():
  if request.method == 'POST':
    n = request.form.get('name')
    e = request.form.get('email')
    p = request.form.get('phone')
    return
render_template('confirm.html',name=n,email=e,phon
e=p)
```

```
if __name__=="__main__":
 app.run(debug=True)
C)Display Html File:
<!DOCTYPE html>
<a href="en">
<head>
 <meta charset="UTF-8">
 <title>Result</title>
</head>
<body>
<center>
<h1>Output Verified</h1>
<tr>
   DISPLAY
 < t.r >
 Name:
   {{name}}
 <tr>
   Email:
   {{email}}
 <tr>
```

```
Phone:
{th>Phone:

</center>
</body>
</html>
```

OUTPUT:

Output Verified

DISPLAY

Name: Joseph goldwin

Email: josephgoldwin@gmail.com

Phone: 8903456789

3)Write a flask program which should display resume and also have upload resume option by using file uploading

```
a)Html File:
<!DOCTYPE html>
<html lang="en">
<head>
```

```
<meta charset="UTF-8">
 <title>Resume</title>
</head>
<body>
<center>
<form action="result" method="post">
 <tr>
    Resume Dtails
   < t.r >
    Name:
    <input type="text" placeholder="Enter
Your Name" name="name">
   Date Of Birth:
    <input type="date" name="date">
   <tr>
    Email:
    <input type="email" placeholder="Enter
Your Email" name="email">
   Address:
```

```
<input type="text" placeholder="Enter"
Your Address:" name="address">
    <th>>Sex:</th>
      <select name="sex"><option
value="Male">Male</option><option
value="Female">Female</option><option
value="Others">Others</option></select> 
    Qualification:
      <input type="text" placeholder="Enter"
Your Qualification" name="qualification">
    <tr>
      Profocinal Skills
      <input type="checkbox" value="C"
name="skills1">C
      <input type="checkbox" value="C++"</pre>
name="skills2">C++
      <input type="checkbox" value="Java"</pre>
name="skills3">Java
      <input type="checkbox" value="C#"</pre>
name="skills4">C#
      <input type="checkbox" value="Python"</pre>
name="skills5">Python
```

```
Hobbies
    <input type="text" placeholder="Enter"
Your Hobbies" name="hobbies"> 
   Aadhaar No:
    <input type="text" placeholder="Enter
Your Aadhaar No" name="no">
   Mobile No:
    <input type="text" placeholder="Enter"
Your Mobile No" name="phone">
   <input type="submit"
value="Upload">
   </form>
 </center>
</body>
</html>
```

```
b)python file:
from flask import Flask,render_template,request
gold=Flask(__name__)
@gold.route('/')
def home():
  return render_template('resume.html')
@gold.route("/result",methods=['POST', 'GET'])
def resume():
  if request.method == 'POST':
     n = request.form.get('name')
     d = request.form.get('date')
     e = request.form.get('email')
     a = request.form.get('address')
     s = request.form.get('sex')
     q = request.form.get('qualification')
     skill1 = request.form.get('skills1')
     skill2 = request.form.get('skills2')
     skill3 = request.form.get('skills3')
     skill4 = request.form.get('skills4')
     skill5 = request.form.get('skills5')
     h = request.form.get('hobbies')
     no = request.form.get('no')
     p = request.form.get('phone')
```

```
return
```

render_template('result.html',name=n,date=d,email=e,address=a,sex=s,qualification=q,skills1=skill1,skills2=skill2,skills3=skill3,skills4=skill4,skills5=skill5,hobbies=h,no=no,phone=p)

```
_name__=="__main__":
 gold.run(debug=True)
C)Display Resume File:
<!DOCTYPE html>
<a href="en">
<head>
 <meta charset="UTF-8">
 <title>Result</title>
</head>
<body>
<center>
<h1>OUTPUT:</h1>
RESUME
Name:{{name}}
Date OF Birth:{{date}}
```

```
Email:{{email}}
Address:{{address}}
Sex:{{sex}}
Qualification:{{qualification}}
Skills:{{skills1}},{{skills2}},{{skills3}}
},{{skills4}},{{skills5}}
Hobbies:{{hobbies}}
Aadhaar No:{{no}}
Mobile No:{{phone}}
</center>
</body>
</html>
```