# Assignment -1 Flask Programming

Assignment Date	14 September 2022
Student Name	M.Anitha
Student Roll Number	814619104001
Maximum Marks	2 Marks

# Question-1:

Write a flask program which should display Name, Email, Phone and it should display the same details once we hit submit.

#### Solution:

```
from flask import Flask, redirect,url_for, request,render_template,json
import os
app = Flask(__name__)
team_members = {"1": "Kanmani","2": "Anitha", "3": "Mathu Mitha", "4": "Vijayalakshmi"}
@app.route('/data', methods = ['POST','GET'])
def api():
if request.method == 'GET':
return team_members
if request.method == 'POST':
data = request.json
team_members.update(data)
return "Data is inserted"
@app.route("/data/<id>", methods=["PUT"])
def update(id):
data = request.form['member']
team_members[str(id)]=data
return "Data is updated"
@app.route("/data/<id>", methods=["DELETE"])
def delete(id):
team_members.pop(str(id))
```

```
return "Data Deleted"

if __name__ == '__main__':

port = os.environ.get('FLASK_PORT') or 8080

port = int(port)

app.run(port=port,host='0.0.0.0')

\[
\times \ti
```

#### **Email**

```
from flask import Flask, redirect,url_for, request,render_template,json
import osapp = Flask(__name__)
team_members = {"1": kanmani07@gmail.com,"2": anitha01@gmail.com, "3":
mathumitha13@gmail.com, "4": vijayalakshmi303@gmail.com}
@app.route('/data1', methods = ['POST','GET'])
def api():
if request.method == 'GET':
  return team_members
if request.method == 'POST':
       data = request.json
team_members.update(data)
       return "Data is inserted"
@app.route("/data1/<id>", methods=["PUT"])
def update(id):
    Data = request.form['member']
team_members[str(id)]=data
    return "Data is updated"
```

```
@app.route("/data1/<id>", methods=["DELETE"])
def delete(id):
team_members.pop(str(id))
  return "Data Deleted"
if __name__ == '__main__':
  port = os.environ.get('FLASK_PORT') or 8080
  port = int(port)
app.run(port=port,host='0.0.0.0')
```

## Output

```
■ 🖻 ☆
← → C ① localhost:8080/data1
M Gmail ▶ YouTube ♀ Maps ❖ ▮ ee
{"1": "kanmani07@gmail.com","2": "anitha01@gmail.com","3": "mathumitha13@gmail.com","4": "vijayalakshmi303@gmail.com"}
```

#### Phone

```
from flask import Flask, redirect,url_for, request,render_template,json
import os
app = Flask(__name__)
team_members = {"1": "9360830273","2": "9585357374", "3": "6374643422", "4": "9600350635"}
@app.route('/data2', methods = ['POST','GET'])
def api():
if request.method == 'GET':
   return team_members
if request.method == 'POST':
       data = request.json
```

```
team_members.update(data)
       return "Data is inserted"
@app.route("/data2/<id>", methods=["PUT"])
def update(id):
    data = request.form['member']
team_members[str(id)]=data
    return "Data is updated"
@app.route("/data2/<id>", methods=["DELETE"])
def delete(id):
team_members.pop(str(id))
  return "Data Deleted"
if __name__ == '__main__':
  port = os.environ.get('FLASK_PORT') or 8080
  port = int(port)
app.run(port=port,host='0.0.0.0')
sk import Flask, redirect,url_for, request,render_template,json
```

# Output



## **Question-2:**

Write a flask program which should cover cookies and session.

## **Solution:**

#### Create cookie

```
@app.route('/')
Def index():
    Return render_template('index.html')
```

# This HTML page contains a text input.

```
<html>
<body>
<form action = "/setcookie" method = "POST">
<h3>Enter userID</h3>
<input type = 'text' name = 'nm'/>
<input type = 'submit' value = 'Login'/>
</form>
</body>
</html>
```

#### Set cookie

```
@app.route('/setcookie', methods = ['POST', 'GET'])
Def setcookie():
    If request.method == 'POST':
        User = request.form['nm']
Resp = make_response(render_template('readcookie.html'))
Resp.set_cookie('userID', user)
Return resp
```

## Get cookie

```
@app.route('/getcookie')
Def getcookie():
   Name = request.cookies.get('userID')
   Return '<h1>welcome ' + name + '</h1>'
```

## Output



# Enter userID

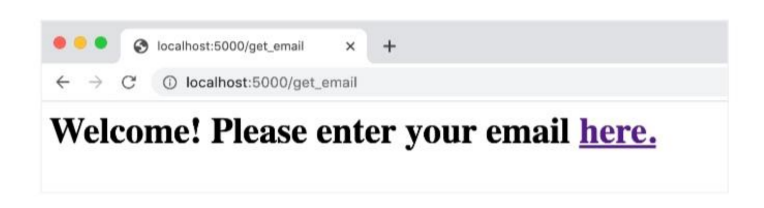
admin

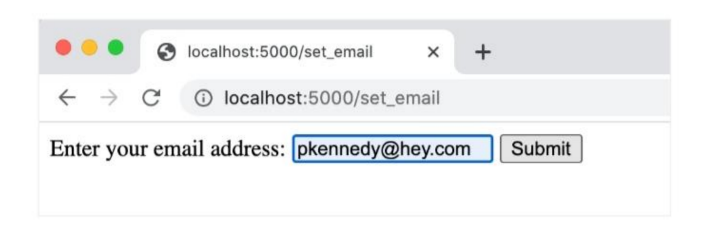
Login

#### **SESSION**

```
from flask import Flask, render_template_string, request, session, redirect, url_for
@app.route('/set_email', methods=['GET', 'POST'])
Def set_email():
  If request # Create the Flask application
App = Flask(__name__)
App.secret_key = 'BAD_SECRET_KEY'
.method == 'POST':
    # Save the form data to the session object
    Session['email'] = request.form['email_address']
    Return redirect(url_for('get_email'))
  Return """
<form method="post">
<label for="email">Enter your email address:</label>
<input type="email" id="email" name="email_address" required />
<button type="submit">Submit</button
</form>
@app.route('/get_email')
Def get_email():
  Return render_template_string("""
      {% if session['email'] %}
<h1>Welcome {{ session['email'] }}!</h1>
      {% else %}
<h1>Welcome! Please enter your email <a href="{{ url_for('set_email') }}">here.</a></h1>
      {% endif %}
    """)
```

```
@app.route('/delete_email')
Def delete_email():
    # Clear the email stored in the session objects
Session.pop('email', default=None)
    Return '<h1>Session deleted!</h1>'
If __name__ == '__main__':
App.run()
```





## **Question-3:**

Write a Flask program which should display resume details and also have upload resume option by using file uploading

#### Solution

### upload.html

# upload.py

```
from flask import Flask, render_template, request
from werkzeug import secure_filename
app = Flask(__name__)

@app.route('/upload')
def upload_file():
    return render_template('upload.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'

if __name__ == '__main__':
        app.run(debug = True)
```

#### output

