### Assignment -1

Assignment Date	27 September 2022
Student Name	Balasubramanian M
Student Roll Number	9517201904028
Maximum Marks	2 Marks

#### Question-1:

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

```
k rel="stylesheet" href="styles.css" type="text/css">
<div class="login-box">
       <h2>Sign Up</h2>
       <form action="/login" method="post">
               <div class="user-box"><input type="text" id="username" name="username"</pre>
required=""><label>Enter Username</label></div>
               <div class="user-box"><input type="email" id="mail" name="mail"</pre>
required=""><label>Enter Email id</label></div>
               <div class="user-box"> <input type="number" id="number" name="number"
required=""><label>Enter contact no</label></div>
               <buty>
               <input type="submit" value="SignUp"/></button>
       </form>
</div>
from flask import Flask,render_template,redirect, url_for, request
app = Flask(_name_)
@app.route('/')
def signup():
  return render_template('flask.html')
@app.route('/success/<name>/<email>/<contact>')
def success(name,email,contact):
 # return 'Welcome %s %s %d' % name %email
 return f'welcome {name} {email} {contact}'
```

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

def login():
    if request.method=='POST':
        user=request.form['username']
        eemail=request.form['mail']
        contactno=request.form['number']
        return redirect(url_for('success',name=user,email=eemail,contact=contactno))

else:
        user=request.args.get('username')
        eemail=request.args.get('mail')
        contactno=request.args.get('number')
        return redirect(url_for('success',name=user,email=eemail,contact=contactno))

if __name__ == '_main_':
        app.run()
```

# Output:



## Question-2:

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

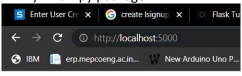
import numpy as np import pandas as pd import matplotlib.pyplot as plt import pendulum

```
from flask import Flask
import io
from flask import Response
from matplotlib.backends.backend_agg import FigureCanvasAgg as FigureCanvas
from matplotlib.figure import Figure
import seaborn as sns
app = Flask(_name_)
@app.route('/')
def check():
  x = 5
  v=6
  z=np.add(x,y)
  return ' %d' %z
@app.route('/plot')
def plot_png():
 plt.rcParams["figure.figsize"] = [7.50, 3.50]
 plt.rcParams["figure.autolayout"] = True
 fig = Figure()
 axis = fig.add_subplot(1, 1, 1)
 xs = np.random.rand(100)
 ys = np.random.rand(100)
 axis.plot(xs, ys)
 output = io.BytesIO()
 FigureCanvas(fig).print_png(output)
 return Response(output.getvalue(), mimetype='image/png')
@app.route('/pandas')
def pandas():
  ser=pd.Series([0.25,0.7,0.5])
  return' %f' %ser[0]
@app.route('/seaborn')
def seaborn():
  fig=Figure()
  x=[i for i in range(100)]
  y=[i for i in range(100)]
  sns.set()
  fig,ax=plt.subplots(1,1)
  sns.lineplot(x,y)
  img = io.BytesIO()
  FigureCanvas(fig).print_png(img)
  return Response(img.getvalue(),mimetype='img/png')
@app.route('/pendulum')
def pendulum1():
  local = pendulum.local(2020, 11,27)
  zone=local.timezone.name
  return '%s' %zone
```

```
if __name__ == '_main
':app.run()
```

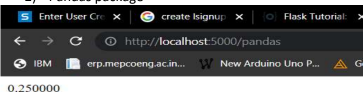
## Output:

1) Numpy package

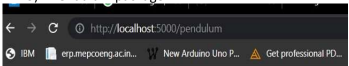


Numpy 11

2) Pandas package

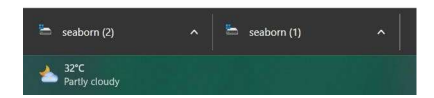


3) Pendulum package



Asia/Calcutta

4) using seaborn package



5) Matplotlib package

