Assignment - 1

| Name | Nithin S |
|--------------|--|
| Roll No | SSNCE195001071 |
| Date | 19 September 2022 |
| Team ID | PNT20222TMID53089 |
| Project Name | Project - Personal Expense Tracker App |

- 1. Create a registration page in html with username, email and phone number and by using POST method display it in the next html page.
 - We have used **Flask** server to accept the post request from the client and display it in the next html page
- 2. Develop a flask program which should contain at least 5 packages used from pypi.org.
 - Packages used here: wikipedia, quoters, randimage, phone numbers, email-validator
 - wikipedia makes it easy to access and parse data from Wikipedia
 - quoters gives beautiful quotes randomly
 - randimage create random images in python
 - phonenumbers validates the phonenumber
 - email-validator checks that an email address has the correct syntax

Code:

app.py

```
from flask import Flask, render_template, request, redirect,
url_for, session
from randimage import get_random_image, show_array
import matplotlib
from email_validator import validate_email,
EmailNotValidError import phonenumbers
import wikipedia
from quoters import Quote

app = Flask(__name__)
app.secret_key = 'IBM'
@app.route('/')
```

```
@app.route('/register', methods =['GET', 'POST'])
def register():
  msq = ''
   if(request.method=='GET'):
       img size = (128, 128)
       img = get random image(img size) #returns numpy array
       matplotlib.image.imsave("static//profile.png", img)
       text=Quote.print()
       return render template('register.html', quote=text)
   if request.method == 'POST' and 'username' in request.form and
'email' in request.form and 'phone' in request.form :
       msq={}
       username = request.form['username']
       email = request.form['email']
       phone = request.form['phone']
       msg['username']=username
       msg['email']=email
       msg['phone']=phone
       desc=wikipedia.summary(username, sentences=4)
       is new account = True # False for login pages
       try:
           z = phonenumbers.parse(phone, None)
       except:
           return render template('register.html', msg = "Phone number
not valid")
       try:
           validation = validate email(email,
check deliverability=is new account)
           email = validation.email
       except EmailNotValidError as e:
           return render template('register.html', msg = "Email id
not valid")
       return render template('login.html', msg =
   msg,desc=desc) elif request.method == 'POST':
       msg = 'Please fill out the form !'
       return render template('register.html', msg = msg)
```

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

register.html

```
<!-- Store this code in 'register.html' file inside the 'templates'
folder -->
<html>
   <head>
       <meta charset="UTF-8">
       <title> Register </title>
       <link rel="stylesheet" href="{{ url_for('static',</pre>
filename='style.css') }}">
   </head>
   <body></br></br></br></br>
       <div align="center">
       <div align="center" class="border">
           <div class="header">
               <h1 class="word">Register</h1>
           </div></br></br>
           <h2 class="word">
              <div class="quote"><b>Quote of the Day</b><br/>{{ quote
<form action="{{ url for('register') }}" method="post">
               <div class="msg">{{ msg }}</div>
                  <input id="username" name="username" type="text"</pre>
placeholder="Enter Your Username"
                   class="textbox"/></br></br>< <input</pre>
                   id="email" name="email" type="text"
placeholder="Enter Your Email ID"
                   class="textbox"/></br></br>< <input</pre>
                   id="phone" name="phone" type="text"
placeholder="Enter Your Phone number" class="textbox"/></br>
                   <input type="submit" class="btn"</pre>
                   value="Submit"></br>
               </form>
           </h2>
       </div>
       </div>
```

```
</body>
```

login.html

```
<!-- Store this code in 'login.html' file inside the 'templates'
folder -->
<html>
   <head>
       <meta charset="UTF-8">
       <title> Profile</title>
       <link rel="stylesheet" href="{{ url for('static',</pre>
filename='style.css') }}">
   </head>
   <body></br></br></br></br>
       <div align="center">
       <div align="center" class="border">
           <div class="header">
               <h1 class="word">Profile</h1>
              <img src="static/profile.png" alt="profile picture"/>
           </div></br></br>
           <h2 class="word">
               <form action="" method="post">
               {% for key, value in msg.items() %}
               <label>{{key}}</label>
               <input id={{key}} name={{key}} type="text"</pre>
placeholder='{{ value }}' class="textbox" readonly/></br></pr>
               {% endfor %}
               </form>
           </h2>
           <div class="description"><b>About the username</b>
<br > { { desc } } < / div >
           Go to registration page<a</pre>
class="bottom" href="{{url for('register')}}"> Register
again</a>
       </div>
       </div>
   </body>
</html>
```