

Team ID	PNT2022TMID31609
Project Name	Personal Expense Tracker Application

## Create FLASK Project:

The screenshot shows the Visual Studio Code interface with a Flask application named 'app.py' open in the editor. The file explorer on the left shows the project structure: 'app.py', 'templates', 'register.html', and 'success.html'. The code in 'app.py' defines a Flask application with two routes: a root route and a '/register' route that renders 'register.html'. A success route is also defined, which renders 'success.html' upon a successful POST request. The application is running in debug mode on http://127.0.0.1:5000.

```

1  from flask import Flask, render_template
2
3
4  app = Flask(__name__)
5
6  @app.route('/')
7  @app.route('/register')
8  def registrationpage():
9      return render_template('register.html')
10
11 @app.route("/success",methods=['POST'])
12 def success():
13     return render_template('success.html')
14
15 if __name__ == "__main__":
16     app.run(debug = True)

```

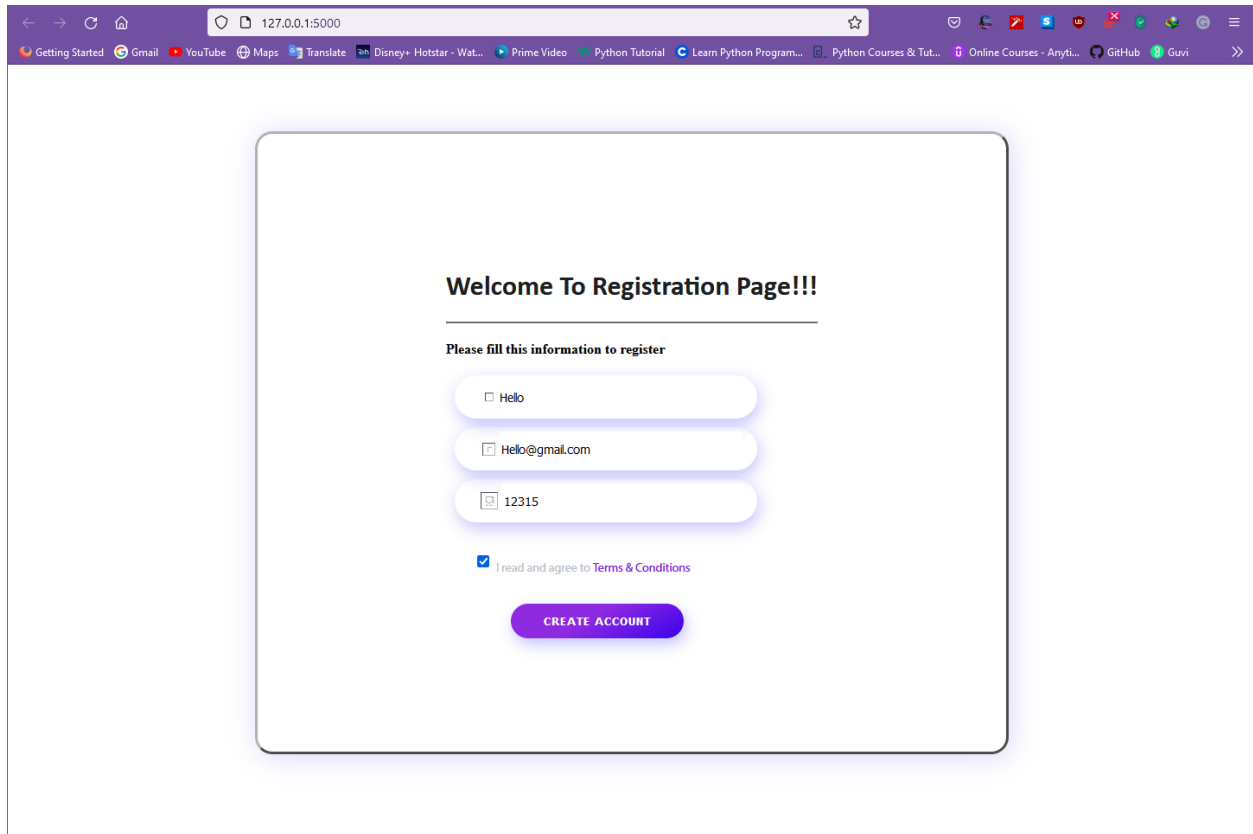
The terminal output shows the following messages:

```

* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 826-870-943

```

## Output:



127.0.0.1:5000

Getting Started Gmail YouTube Maps Translate Disney+ Hotstar - Wat... Prime Video Python Tutorial Learn Python Program... Python Courses & Tut... Online Courses - Anyti... GitHub Guvi >>

### Welcome To Registration Page!!!

Please fill this information to register

☒ I read and agree to [Terms & Conditions](#)

[CREATE ACCOUNT](#)

