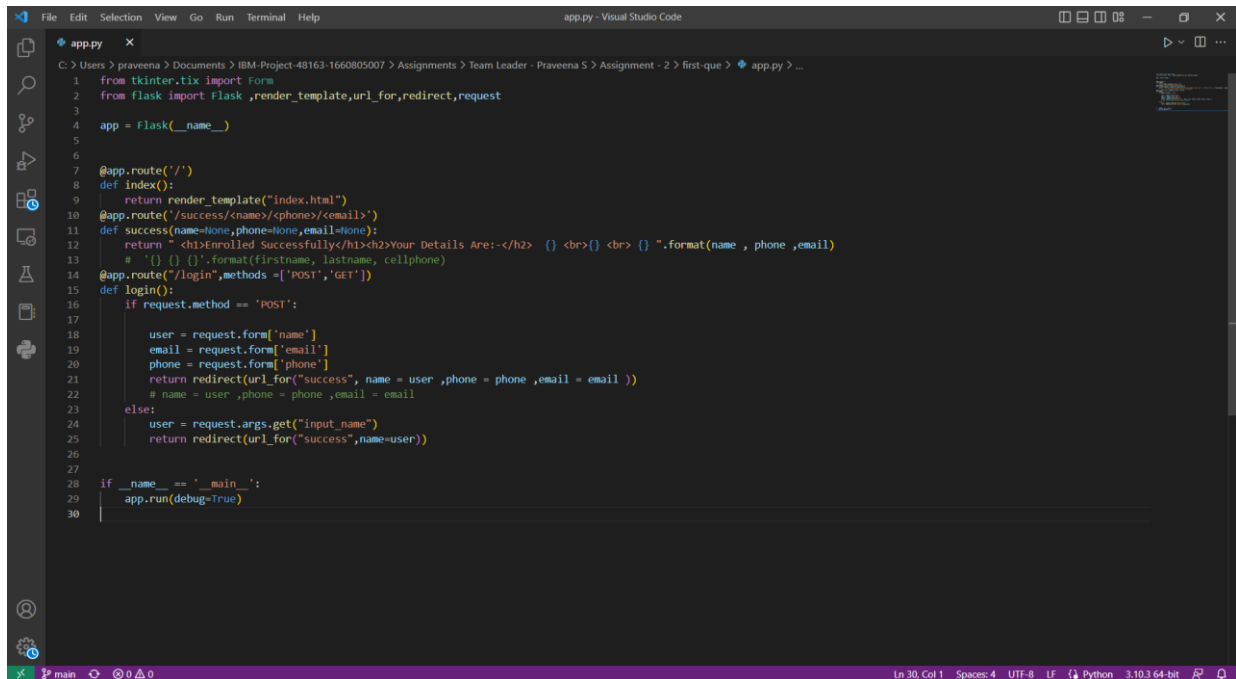


SETTING UP APPLICATION ENVIRONMENT

Create Flask Project

Team ID	PNT2022TMID43745
Project Name	Smart Fashion Recommender Application



The screenshot shows the Visual Studio Code editor with a file named `app.py` open. The code is a Flask application that uses `tkinter.tix` for form rendering. It includes routes for `index()`, `login()`, and `success()`. The `login()` route handles both POST and GET requests, redirecting to the success page upon successful login. The `success()` route displays the user's details. The application is run in debug mode.

```
1 from tkinter.tix import Form
2 from flask import Flask, render_template, url_for, redirect, request
3
4 app = Flask(__name__)
5
6
7 @app.route('/')
8 def index():
9     return render_template("index.html")
10
11 @app.route('/success/<name>/<phone>/<email>')
12 def success(name=None, phone=None, email=None):
13     return <div>enrolled Successfully</div><div>Your Details Are:</div> {} <br>{} <br>{} ".format(name, phone, email)
14
15 @app.route("/login", methods=['POST', 'GET'])
16 def login():
17     if request.method == 'POST':
18         user = request.form['name']
19         email = request.form['email']
20         phone = request.form['phone']
21         return redirect(url_for("success", name = user, phone = phone, email = email ))
22         # name = user, phone = phone, email = email
23     else:
24         user = request.args.get("input_name")
25         return redirect(url_for("success", name=user))
26
27
28 if __name__ == '__main__':
29     app.run(debug=True)
30
```

