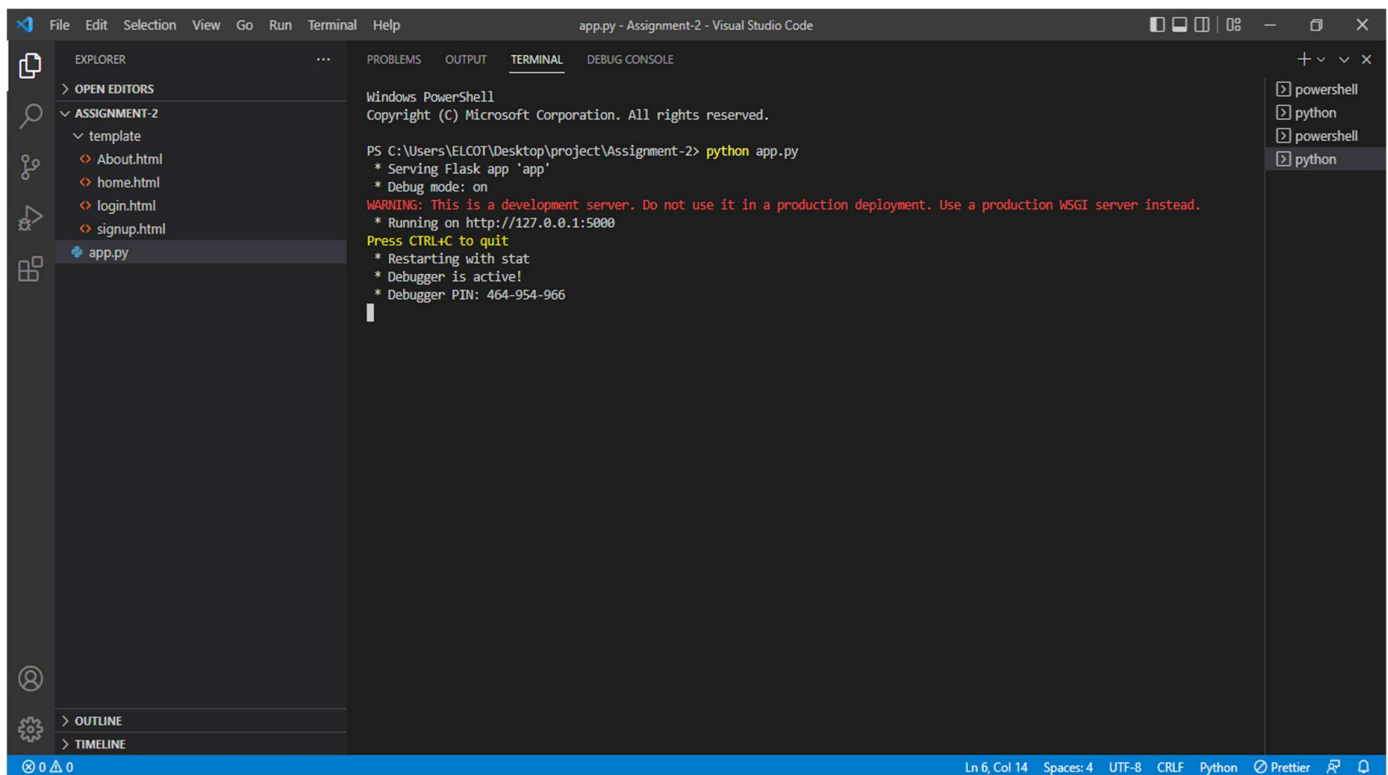


OUTPUT

Running Output of app.py

It generates the `http://127.0.0.1:5000`

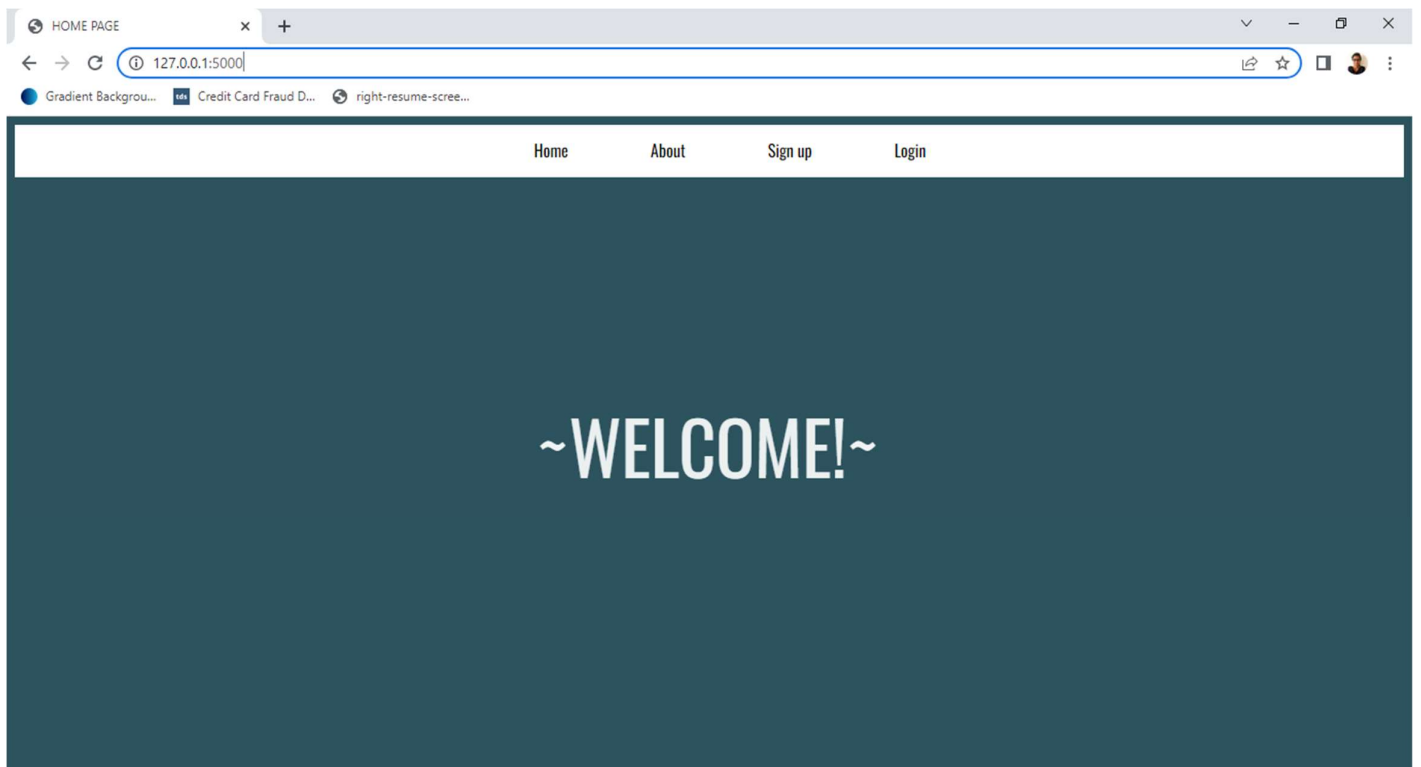


The screenshot shows the Visual Studio Code interface with the following components:

- EXPLORER:** Shows a project structure with a folder named "ASSIGNMENT-2" containing subfolders "template" and "app.py". The "template" folder contains files "About.html", "home.html", "login.html", and "signup.html".
- TERMINAL:** Displays the output of running the command `python app.py` in a Windows PowerShell environment. The output includes:
 - Windows PowerShell
 - Copyright (c) Microsoft Corporation. All rights reserved.
 - PS C:\Users\ELCOT\Desktop\project\Assignment-2> python app.py
 - * 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: 464-954-966
- DEBUG CONSOLE:** Shows the output of the Python debugger, including the same warning and URL as the terminal.

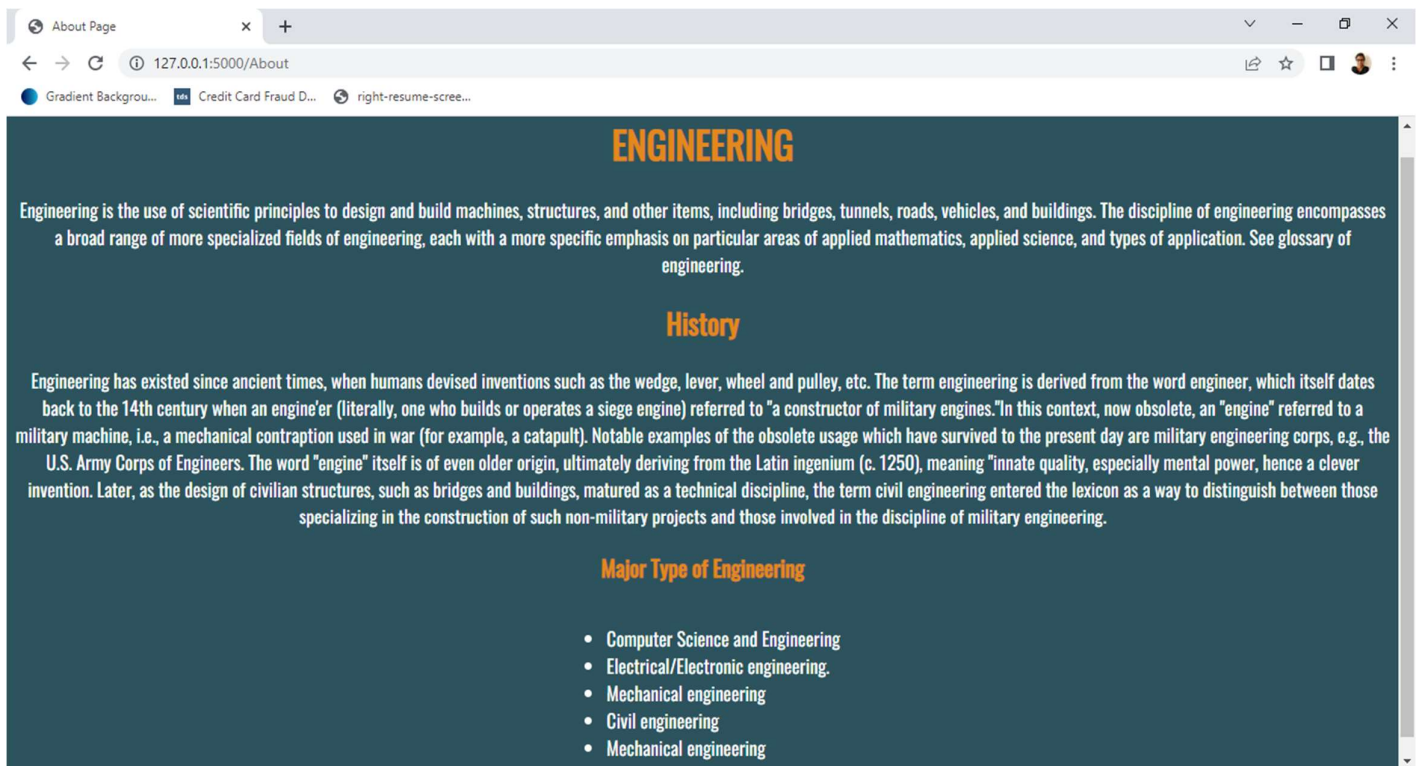
HOME PAGE

- This the Main Web page called home.html.
- It will act as the Home Page.
- It connects the About Page, Signup Page and Login Page



ABOUT PAGE

- The About Us page is one of the most important pages on your customer's website.
- It is an opportunity where their visitors get to know their company.



SIGNUP PAGE

- It Create the Account for the User
- It is used to collect the details form the user

Sign up Form

127.0.0.1:5000/signup

Gradient Backgrou... Credit Card Fraud D... right-resume-scree...

Sign Up

Username

Email Address

Password

Confirm Password

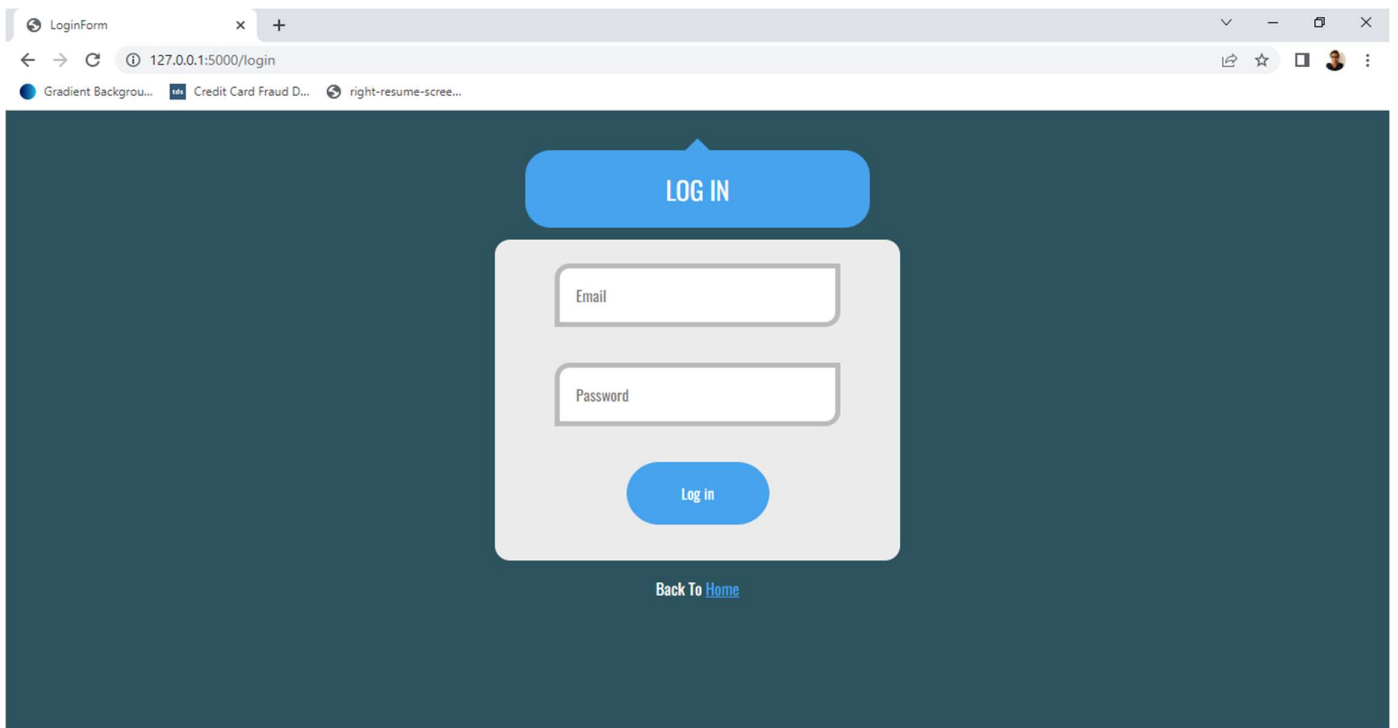
☐ I accept the [Terms of Use & Privacy Policy.](#)

[Sign Up](#)

Already have an account? [Sign In here](#)

LOGIN PAGE

The login page allows a user to gain access on the Website and application.



LoginForm

127.0.0.1:5000/login

Gradient Backgrou... Credit Card Fraud D... right-resume-scee...

LOG IN

Email

Password

Log in

[Back To Home](#)