My Travel Blog Website

Intoduction:

Creating a travel blog website using HTML and Flask involves designing the website's frontend (HTML, CSS) and building the backend using Flask, a Python web framework. Below is a step-by-step guide to create a simple travel blog website:

1. Install Flask:

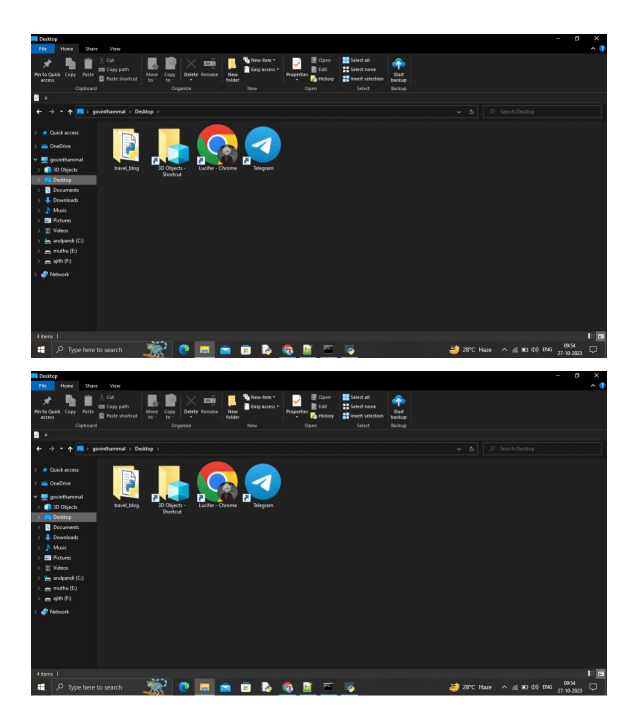
If you haven't already, you need to install Flask. You can do this using pip, a Python package manager. Open your command prompt or terminal and run the following command

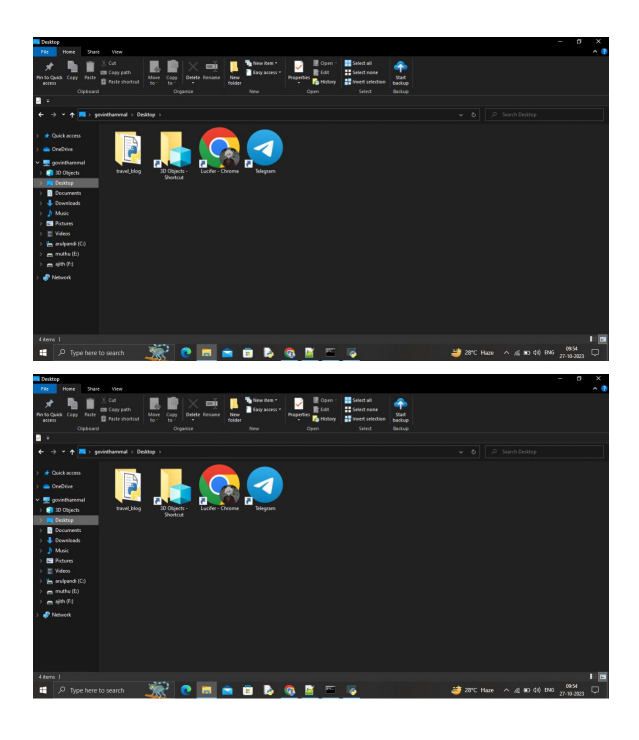
{pip install Flask}

2. Organize my Project Directory:

Create a project directory to house my Flask application and other related files. Inside your project directory, create the following subdirectories:

- "static" for CSS and JavaScript files
- "templates" for HTML templates





3. Create HTML Templates:

```
C:\Users\Arul Pandi\Desktop\travel_blog\templates\home.html - Notepad++
                                                                                                                               0 X
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
📑 app.py 🗵 🔚 style.css 🗵 🔚 home.html 🗵 📙 post.html 🗵
     <!DOCTYPE html>
|-<html>
|-<head>
          <h1>Welcome to My Travel Blog</h1>
          <a href="#">Home</a
 10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
                <a href="#">About</a>
<a href="#">blog</a>
             <img src="{{url_for('static',filename='image/image1.jpg')}}"width="300"></a>
             {% for post in posts %}
                <a href="{{ url_for('post', index=loop.index0) }}">{{ post['title'] }}</a>
             <img src="({url for('static',filename='image/image2.jpg')})"width="300">
         <a><img src="{{url_for('statio',filename='image/image3.jpg')}}"width="300">
<a><img src="{{url_for('statio',filename='image/image4.jpg')}}"width="300"height="250"></a>
    -</body
          <iframe src="https
```

4. Create Flask Application:

In your project directory, create a Python script (e.g., app.py) to define my Flask application. my app should include route handlers for different pages and render the corresponding HTML templates.

```
- 🗗 X
C:\Users\Arul Pandi\Desktop\travel_blog\templates\home.html - Notepad++
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
🔚 app.py 🖸 🔚 style.css 🖸 🔚 home.html 🗵 🔡 post.html 🖸
          <!DOCTYPE html>
        -<html>
               <title>Travel blog</title>
          < link rel="stylesheet" href="{{ url_for('static', filename='style.css') }}"></head>
             <hl>Welcome to My Travel Blog</hl>
<a href="#">Home</a>
<a href="#">About</a>
<a href="#">blog</a>
<a href="#">blog</a>
      -</header>
                        src="{{url_for('static',filename='image/image1.jpg')}}"width="300"></a>
                 {% for post in posts %}
                     <a href="{{ url for('post', index=loop.index0) }}">{{ post['title'] }}</a>
                   <img src="{{url_for('static',filename='image/image2.jpg')}}"width="300">
             <a><img src="{{url_for('static',filename='image/image3.jpg')}}"width="300">
<a><img src="{{url_for('static',filename='image/image4.jpg')}}"width="300"height="250">
     -</bou_
-</body>
             <iframe src="https://www.google.com/maps/embed?pb=!1m18!1m18!1m13!1d83998.77824450853!2d2.264633798119612!3d48.85893843534506!2m3!1f0!2f0!3f0!3m2!1i1024!217</p>
                                                                                                                                           ## 28°C Haze ^ (€ ■ 4)) ENG 09:54 27-10-2023
## P Type here to search
```

5. Add CSS Styles:

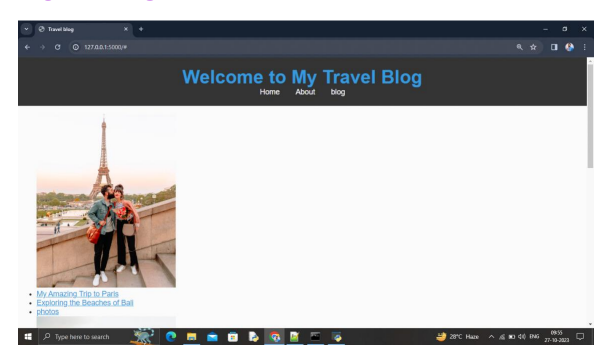
Create a CSS file (e.g., style.css) in the static directory to style my website. Link to this CSS file in my HTML templates

6. Run Your Flask Application:

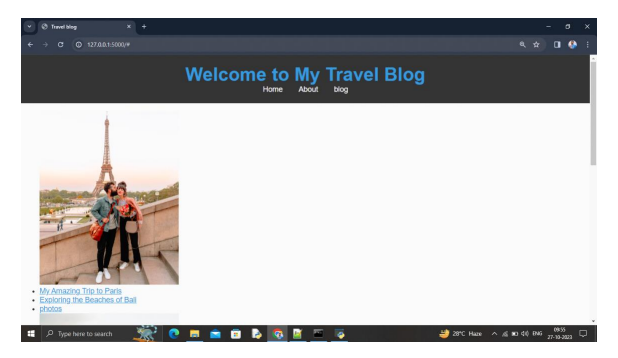
Open your command prompt or terminal, navigate to your project directory, and run your Flask application by executing app.py:

TO DESING AND DEVELOPMENT OF MY WEBSITE:

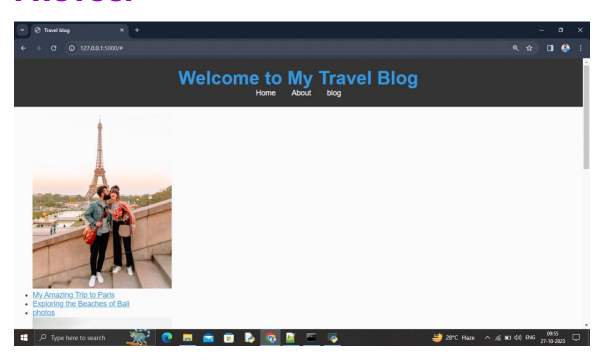
HOME PAGE:



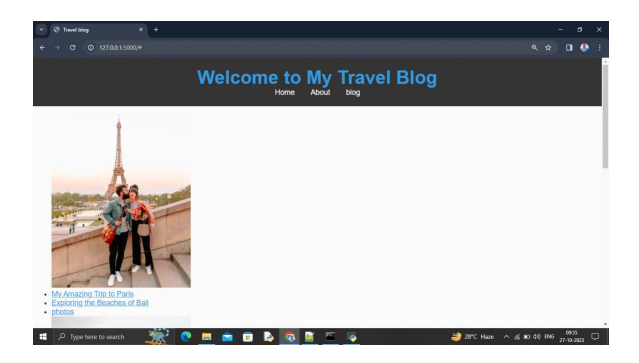
CONTENT:



PHOTOS:



MAP AND SOCIAL MEDIA:



TEAM MEMBER: SAKTHIVEL.R

CLE NAME: UNIVERSITY COLLEGE OF ENGG., THIRUKKUVALAI

CLE CODE: 8222