How to Run the Project

- 1. **Download the Source Code**(from the source code pdf)
 - Retrieve all necessary files from the source code repository.
 - Ensure you have the correct directory structure:
 - Under static folder: CSS files as styles.css
 - Under templates folder: Text files as index.html
 - Main application file: Python files as app.py

2. Set Up the Environment

- Install **Visual Studio Code** (preferred IDE).
- Ensure Python is installed and correctly configured.
- Set up a **virtual environment** if needed to manage dependencies.

3. Obtain the API Key

- Retrieve the required API key from the browser or source mentioned in your documentation.
- Add the API key to the environment variables or configuration file.

4. Install Dependencies

- Open the terminal in Visual Studio Code.
- Navigate to the project directory using:

```
cd path/to/project
```

• Install required packages using:

pip install -r requirements.txt

5. Run the Project

• Execute the application using:

python app.py

• Ensure no errors occur during execution.

6. Access the Application

 Once running, open a web browser and go to the local server URL (usually http://127.0.0.1:5000 or as specified in app.py).

Now the website runs as mentioned