**Steps to Deploy API**

1. Install Python and flask
   * It is mandatory to make sure that Python is installed on the system,else you can download from python.org
   * Install Flask and Flask CORS by running the commands on terminal:
     + - **pip install flask**
       - **Pip install flask-cors**

2) Creating a project Directory

* + - Created a folder on my local machine where all the files will be saved.
    - Inside the folder, create two files named: **app.py**

**Hello\_world\_api.html**

3) Run the flask Application

* You can either go to the project directory and open VS code from there or can directly open the project folder from the VS code.
* After opening the project folder,type the below command in the terminal: **python app.py**
* You can see that the web app will be running on: [**http://localhost:5000**](http://localhost:5000)
* Now,for testing the API,open the browser and enter the below URL and check weather API is responding or not:

[**http://localhost:5000/hello?language=English**](http://localhost:5000/hello?language=English)

* You will be able to see the ‘**Hello World’** message on the browser window.
* For Different languages, you can change the language ie. French or Hindi.

5) Open the HTML file

* Now, Open the hello\_world\_api.html file in the browser. Hence, it is a static html file, so you need to double click on the file to open it.
* Now, after opening the html file, select the language from the dropdown and after selecting you will be able to see the greet message as required.