python -m venv venv

--------------------------------------------------------------------

.\venv\Scripts\activate

--------------------------------------------------------------------

pip install flask

--------------------------------------------------------------------

Create a python file:

from flask import Flask

app = Flask(\_\_name\_\_)

@app.route('/')

def home():

return 'Hello, World!'

if \_\_name\_\_ == '\_\_main\_\_':

app.run()

git init

git add .

git commit -m "Initial commit"

git remote add origin <your-repo-url>

git push -u origin master

npm install -g vercel

vercel login

-------------------------------------------------------------------------------------------------------------------------

Vercel

Follow the prompts to complete the deployment process.

-------------------------------------------------------------------------------------------------------------------------

Create a vercel.json File in the root of my project

{

"builds": [

{

"src": "app.py",

"use": "@vercel/python"

}

],

"routes": [

{

"src": "/(.\*)",

"dest": "app.py"

}

]

}

-----------

Deploy: Run the vercel command again if needed to apply the new configuration.

Once deployed, Vercel will provide you with a URL to access your application. Visit this URL to verify that my Flask application is running correctly.