Problem: Creating a url directory and installing flask

Difficulty: Hard to get the commands right, besides that easy

Status: Complete

Topics: Flask Web Development

Metacognition: In order to install packages, python is very comfortable for that. Either way use chatgpt

TakeAways:

{

Taking into consideration pip install flask, set FLASK\_APP = the .py file and flask run. Then creating routes and printing messages on them using html. Also Debug mode for dealing with changes directly in the web

}

Analysis:

{

We first installed flask in our computer by including directories in our sysdm.cpl. Then pip install flask. Then we created the python file, then commanded set FLASK\_APP = the .py file. Lastly we created app.routes, then saw them in the command prompt via flask run. In a sense, we took our first tsteps into creating web shit. LETS GO BABY!!!

}