Setting up Flask

Create an environment

- > mkdir myproject
- > cd myproject
- > python -m venv venv

Activate the environment

> venv\Scripts\activate

Install Flask

\$ pip install Flask

https://flask.palletsprojects.com/en/2.2.x/installation/

Create App

https://flask.palletsprojects.com/en/2.2.x/quickstart/

https://www.youtube.com/watch?v=x c8pTW8ZUc

Run the application

\$flask --app application run

Website files

application.py
requirements.txt
templates/
static/

https://www.python-engineer.com/posts/pytorch-model-deployment-with-flask/

Free Web Templates

https://www.free-css.com/

Todo

- 1- Add a text field to find specific objects in the uploaded image.
- 2- Download any CSS template and use it in your object detection application.