create a new folder called coecus\_search

open vs code ide and setup virtual env by: py -m venv venv

it will ask if you want to switch workspace, choose yes

install pylint on vs code

if prompted: pip install --upgrade pip

to activate virtual env venv, : go to coecus\_search\venv\Scripts> activate (do cd venv/Scripts/)

pip install flask

create a new run.py file in coecus\_search\

create app/\_\_init\_\_.py and app/views.py

run command: set FLASK\_APP=run.py

set FLASK=development

flask run or just run from VS code:

if you get some numpy error use: pip uninstall numpy, then : pip install numpy==1.19.3