CodeWars

Django is a framework (already have the libraries), Flask is a microframework.

Flask

Backend is python, front end is HTML5/CSS3/JS

Jinja2 is its own language, and is middleware from python to front end

1. set FLASK\_APP=main.py
2. set FLASK\_DEBUG=1
3. flask run
   1. looks into the file specified for FLASK\_APP (which = main.py)
   2. runs code in file specified (importing app variable)
   3. looks for app variable in \_\_init\_\_.py and runs all of the code in \_\_init\_\_.py
   4. \_\_init\_\_.py runs the app variable which is an instance of Flask()
      1. \_\_name\_\_ is the project folder name
   5. Automatically runs routes.py
   6. Imports routes
   7. Goes to the index location