

For some reason, when I ran `pydeps app.py` from `module_5/src/app`, I got a small graph with a bunch of Flask dependencies pointing towards my app. It was only when I ran `pydeps module_5 --max-bacon=2` from `/` that I received more dependencies, including my own and third party dependencies. I will include both svgs on Github under `module_5`.

Starting from the bottom up, we can see that all of the dependencies that the app runs on go through Flask. Directly connected to it are Flask helpers, templates, blueprints, config, and ultimately `app` as the entry point of the application. These are all modules that help Flask run smoothly and generate web apps. For the other graph, I see that the main logic of the application comes from `module_2`, more specifically `scrape.py` and [clean.py](#). A lot of the functions from these modules were used towards building larger, more comprehensive functions that would help format the data for displaying on the app. Another thing that I noticed was that each test was directly dependent on `pytest`, which was expected.