

Name: David Zheng

DevOps: Commit 3 Part 2 dz1063

DevOps Flask Setup Script Project Plan

- 1.) Create a new folder called `template_flask_project` in `utils`
 - a. This would contain a generic folder structure for a generic flask project
 - i. Things like testing, `flask_app.py`, styling folder, etc
- 2.) The script should check if the user has flask or python installed on their machine.
 - a. If not, the script will stop and warn the user to install flask on the machine.
 - b. Optionally, the script can ask the user if it wants the script to install flask and python or any other dependencies for the flask projects. (Assuming user has a fresh computer with no previous flask projects)
- 3.) The script would take in a dir name that would act as the project name and as the name of the folder that the script will create for the `flask_project`
- 4.) The script itself will also init a local git repo for the flask project once it has initialized the folder with our generic flask structure.

It should be similar with the `static_setup.sh` with the exception that we directly copy a flask project structure from `utils` and into a new project folder.