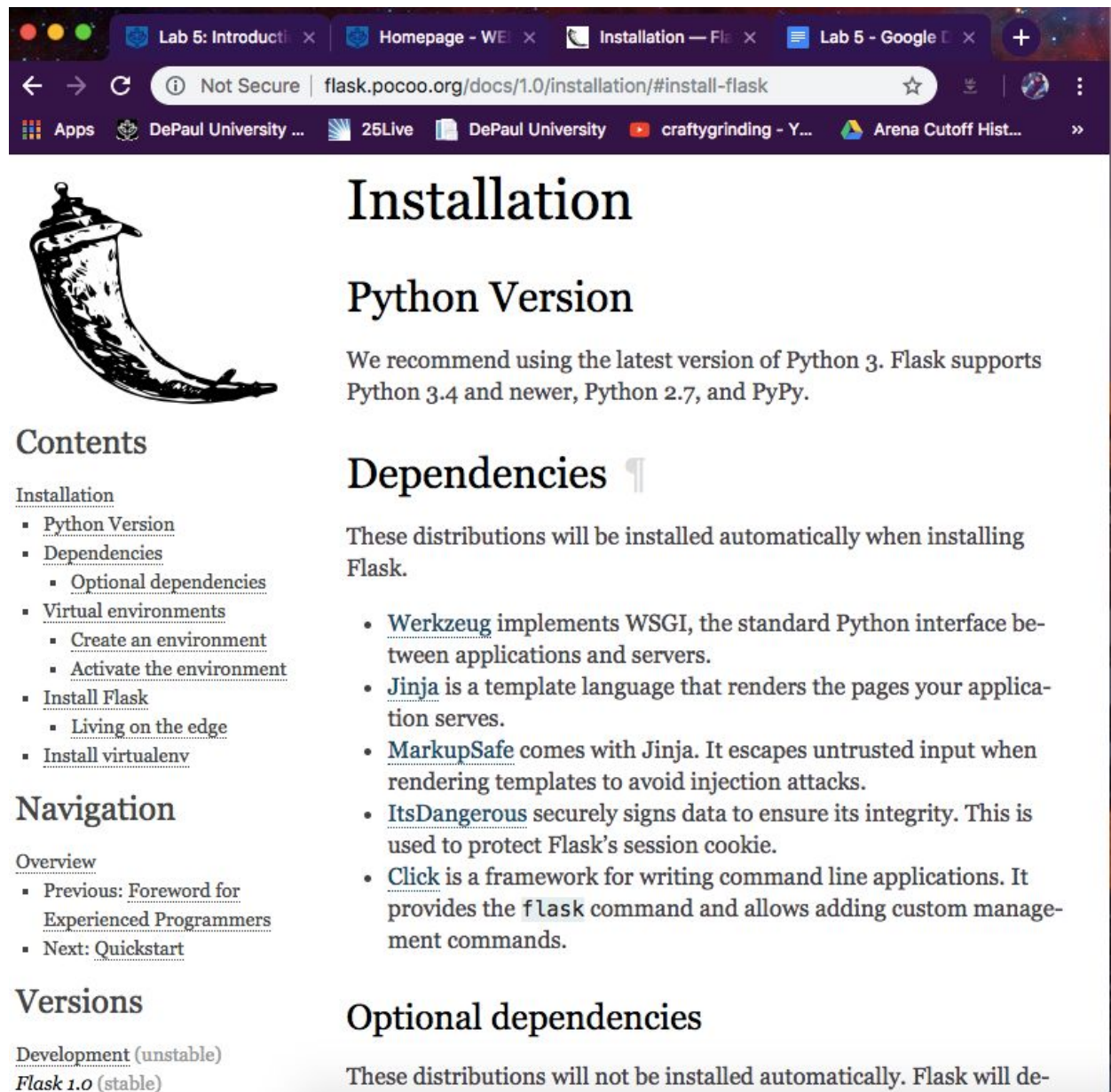


First we download the application, Flask

A screenshot of a web browser displaying the Flask installation page. The browser's address bar shows the URL 'flask.pocoo.org/docs/1.0/installation/#install-flask'. The page features a large illustration of a chili pepper on the left. The main heading is 'Installation', followed by 'Python Version' and 'Dependencies'. A 'Contents' sidebar on the left lists various sections like 'Python Version', 'Dependencies', 'Virtual environments', and 'Install Flask'. The 'Dependencies' section lists several packages like Werkzeug, Jinja, MarkupSafe, ItsDangerous, and Click. There is also a section for 'Optional dependencies'.

Then we write our code (using Github)

```
@app.route('/')
def hello_world():
    return 'Hello, World!'
```

And finally we upload it to Github

Lab 5: Introducti x | Homepage - WE x | Lab 5 - Google D x | Upload files · rperalt3 x

GitHub, Inc. [US] | [https://github.com/rperalt3/lab\\_fourv2/upload/master](https://github.com/rperalt3/lab_fourv2/upload/master)

Apps DePaul University ... 25Live DePaul University craftygrinding - Y... Arena Cutoff Hist...

Search or jump to... Pull requests Issues Marketplace Explore

rperalt3 / lab\_fourv2 Watch 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

lab\_fourv2 /

Drag additional files here to add them to your repository  
Or [choose your files](#)

app copy.py

Commit changes

Add files via upload

I feel like native Python applications is simpler. Flask requires you to reference more.