First we download the application, Flask



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### Versions

Development (unstable) Flask 1.0 (stable)

# Installation

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# **Python Version**

We recommend using the latest version of Python 3. Flask supports Python 3.4 and newer, Python 2.7, and PyPy.

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## Dependencies ¶

These distributions will be installed automatically when installing Flask.

- Werkzeug implements WSGI, the standard Python interface between applications and servers.
- Jinja is a template language that renders the pages your application serves.
- MarkupSafe comes with Jinja. It escapes untrusted input when rendering templates to avoid injection attacks.
- · ItsDangerous securely signs data to ensure its integrity. This is used to protect Flask's session cookie.
- · Click is a framework for writing command line applications. It provides the flask command and allows adding custom management commands.

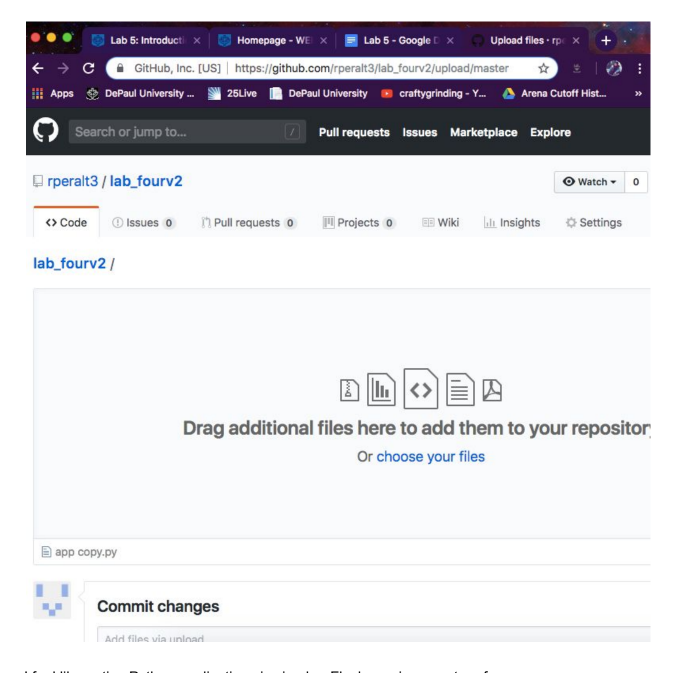
### Optional dependencies

These distributions will not be installed automatically. Flask will de-

Then we write our code (using Github)

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

And finally we upload it to Github



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