$ git init

Then save your changes:

$ git add -A $ git commit -m "First commit"

(Remember these two steps, you'll be doing them a lot.)

Finally push your code up to Github:

$ git remote add origin https://github.com/(your username)/flask\_app.git $ git push -u origin master

(You're best off copying this code directly from the Github page you get after you create a new repository.

Updating your .gitignore

Add a line to the top of your .gitignore file:

.DS\_Store ...

Save your change:

$ git add -A $ git status # just to check $ git commit -m "Updated .gitignore"

Now push your changes to Github:

$ git push

$ git status ...

$ git add -A

$ git status ...

$ git commit -m "Getting project ready for Heroku"

$ git push

heroku create

git push heroku master

heroku open

anaconda-client==1.4.0

anaconda-navigator==1.2.1

clyent==1.2.2

conda==4.1.11

conda-build==1.21.3

conda-env==2.5.0a0

dynd==0.7.3.dev1

nb-anacondacloud==1.1.0

nb-conda==1.1.0

nb-conda-kernels==1.0.3

nbpresent==3.0.2

numba==0.26.0

path.py==0.0.0

ruamel-yaml===-VERSION

tables==3.2.2

xlwings==0.7.2

appscript==1.0.1

llvmlite==0.11.0

scikit-image==0.12.3

scikit-learn==0.17.1

pandas==0.18.1

statsmodels==0.6.1