C:\Users\hosseini>git clone <https://github.com/rmotr-curriculum/flask-heroku-example.git>

C:\Users\hosseini>cd flask-heroku-example

C:\Users\hosseini\flask-heroku-example>heroku login

C:\Users\hosseini\flask-heroku-example>heroku create

C:\Users\hosseini\flask-heroku-example>git remote –v

C:\Users\hosseini\flask-heroku-example>heroku config:set PYTHONPATH=flask\_**heroku**\_example

## do some change in the python code

C:\Users\hosseini\flask-heroku-example>git add .

C:\Users\hosseini\flask-heroku-example>git commit -m "simplified version of the app"

C:\Users\hosseini\flask-heroku-example>git push heroku master

**5. Add Postgres Add-on to your Heroku app**

(Use Heroku's site to add Postgres. It's free)

**6. Initialize the Database**

$ # Create the initial schema

$ heroku pg:psql < schema.sql

$ # Load some initial testing data

$ heroku pg:psql < initial\_data.sql

C:\Users\hosseini\flask-heroku-example>heroku config:set PostgreSQL=flask\_**heroku**\_example

Good linke(create a git repository first and add it on heroku):

<https://www.youtube.com/watch?v=FKy21FnjKS0>