Step 1 : go to demo folder and find python file and make sure virtual environment is already there

Step 2: open command line inside it and excute following

**..\virtual\Scripts\pip freeze > requirements.txt**

Step 3 : creat Procfile without extention

Install gunicorn first

**..\virtual\Scripts\pip install gunicorn**

**Web: gunicorn:name\_of\_pythonfile:app**

Step 4 : heroku login

**heroku login**

**email:snehal.j.gajjar@gmail.com**

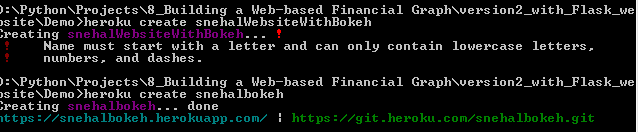
**password: xxxxxxxxxxxx**

Step 5:check heroku apps:

**heroku apps**

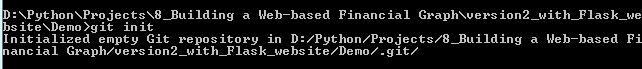
Step 6: create a new app

**Heroku create appname**



Step 7 : initialize git repository

**git init**

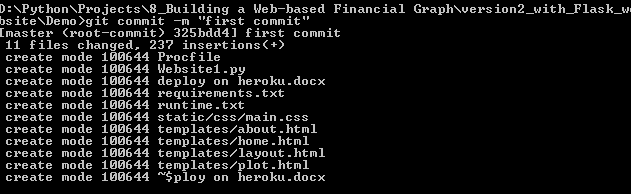


Step 8: add files on git

**git add .**

Step 9 :commit changes to save the last state

**git commit - m “First Commit”**



Step 10: connect with that app via heroku

**Heroku git:remote –app snehalbokeh**

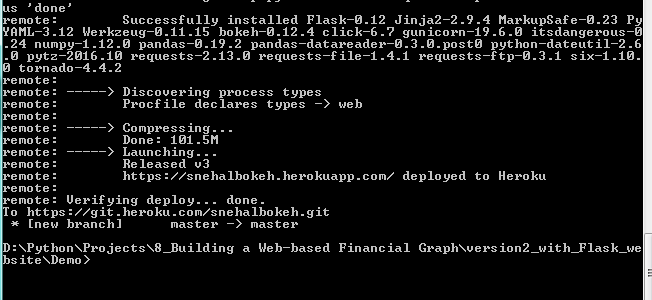


Step11: check connection

**Heroku info**

Step12: push the changes to execute on heroku

**Git push heroku master**



Step 13: open heroku once everthing done

**Heroku open**