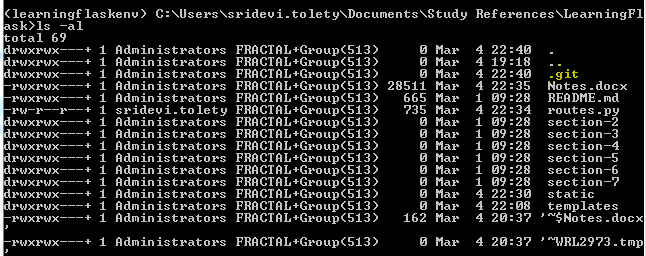
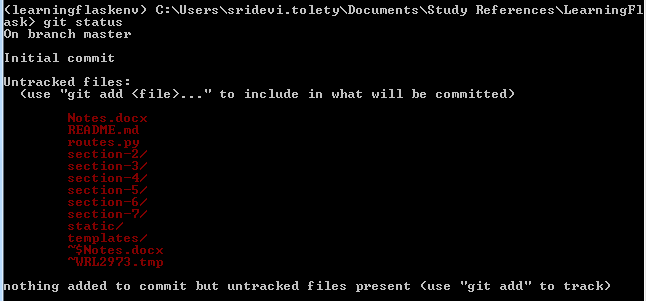
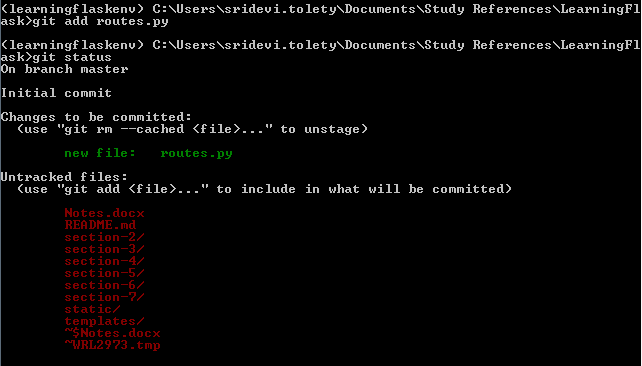
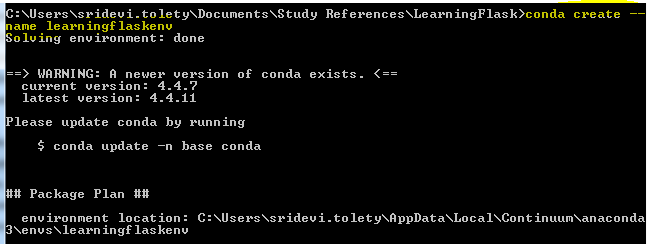
# Setups

## **Git**

* Generating a new SSH key:  
  ssh-keygen -t rsa -b 4096 -C "sritlty @gmail.com"  
  Passphrase: Chinni18
* Creating a new git repository:  
  git init  
  ls -al (Lets you see all files, including hidden ones)   
  
* git status  
  
* git add routes.py  
  

## **Setting up PostgreSQL database**

* To launch pqsl from command line   
  psql -U postgres (Password is Mayur123)
* CREATE DATABASE learningflask;
* Create virtual environment:
* 
* Activate the environment:  
  activate learningflaskenv

## **Heroku**

Mayur.123

# Flask project

1. Activate the environment activate learningflaskenv
2. Set current directory to C:\Users\sridevi.tolety\Documents\Study References\LearningFlask
3. Create directory called *static:  
   mkdir static*
4. Inside *static,* make a directory *css*
5. cd ./static -> mkdir css mkdir js mkdir img
6. Go back to folder *LearningFlask and create folder*cd ../ mkdir templates
7. Create a python file which will contain main code for the project:  
   touch routes.py  
   touch README.md
8. cd ./templates   
   touch index.html touch layout.html
9. Go to the main folder ‘LearningFlask’ and update the routes.py file. Then run:  
   python routes.py  
   You can view the running app in localhost:5000