Practice and modify the attached examples yourself, as explained in the lesson. Then upload the screenshots of your changes and their results.

Links:

https://www.jetbrains.com/help/pycharm/creating-web-application-with-flask.html

https://github.com/allaredko/flask-tutorial-demo

https://www.jetbrains.com/help/pycharm/set-up-a-git-repository.html#put-existing-project-under-Git

https://www.geeksforgeeks.org/how-to-clone-web-project-from-github-in-pycharm-using-git/

https://www.jetbrains.com/help/pycharm/importing-project-from-existing-source-code.html

you may update app.py as:

#app.secret\_key = os.environ['FLASK\_WEB\_APP\_KEY']

if \_\_name\_\_ == '\_\_main\_\_':  
 app.secret\_key = 'key1'  
 app.config['SESSION\_TYPE'] = 'filesystem'  
 app.run()

you may update user\_database.py as:

sqlite:///user\_database   
to full path like

sqlite:///C:\\Users\\user1\\PycharmProjects\\flask-tutorial-demo\\user\_database