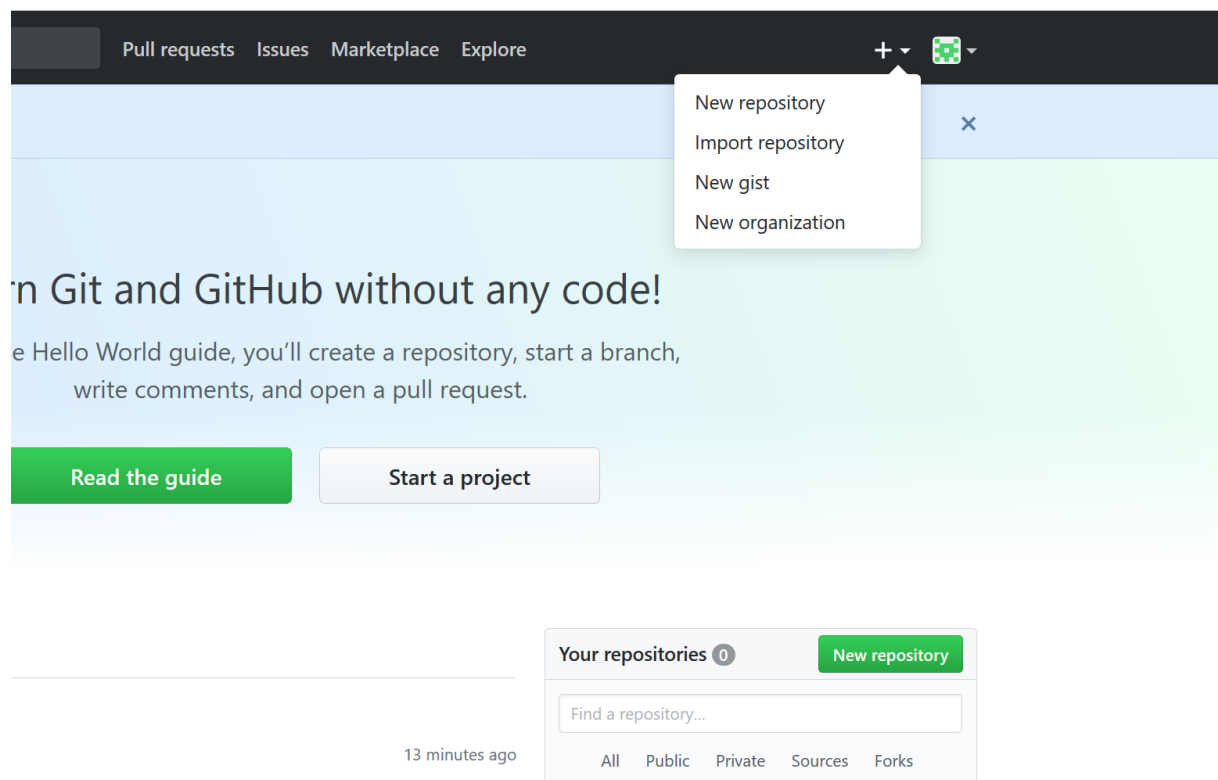


Inhalt

Github	1
Create new repository on Github	1
initialize a local repository for your app with IDE	2
Commit the project in local repository	3
push local repository to global repository	3
clone global repository to another local repository (eg. different PC)	5
manage simple conflicts	7

Github


Create new repository on Github




Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

 xjudthxx

Repository name

BlaschkeJudthSuperSuperTests 

Great repository names are short and memorable. Need inspiration? How about [refactored-octo-memory](#).

Description (optional)

Super Tests Super für ein Super Wochenende

☒ Public

Anyone can see this repository. You choose who can commit.


☐ Private

You choose who can see and commit to this repository.

☐ Initialize this repository with a README

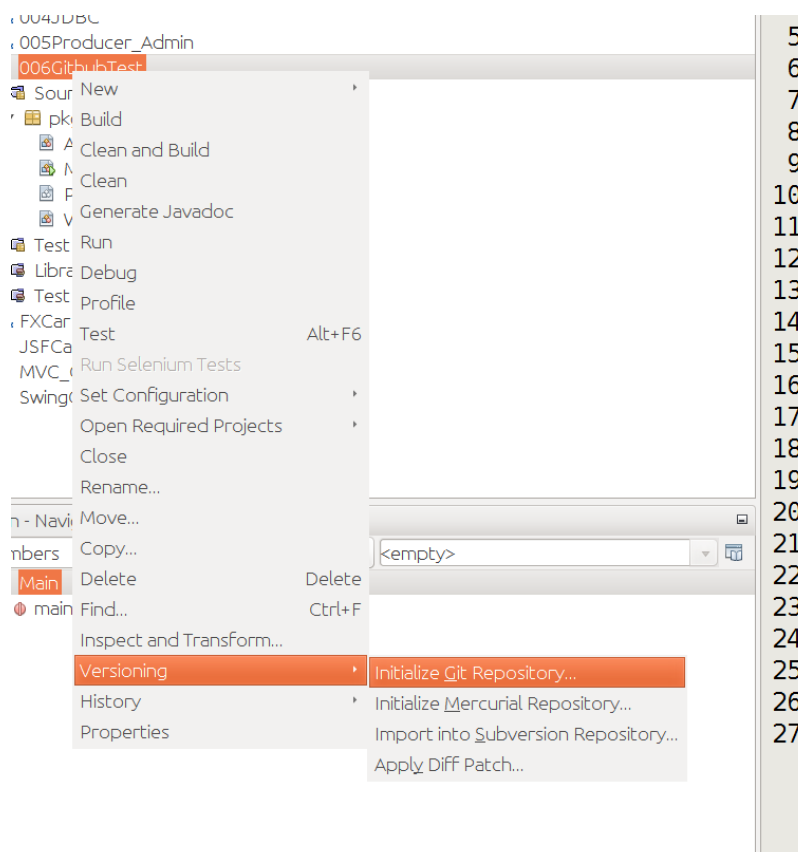
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None

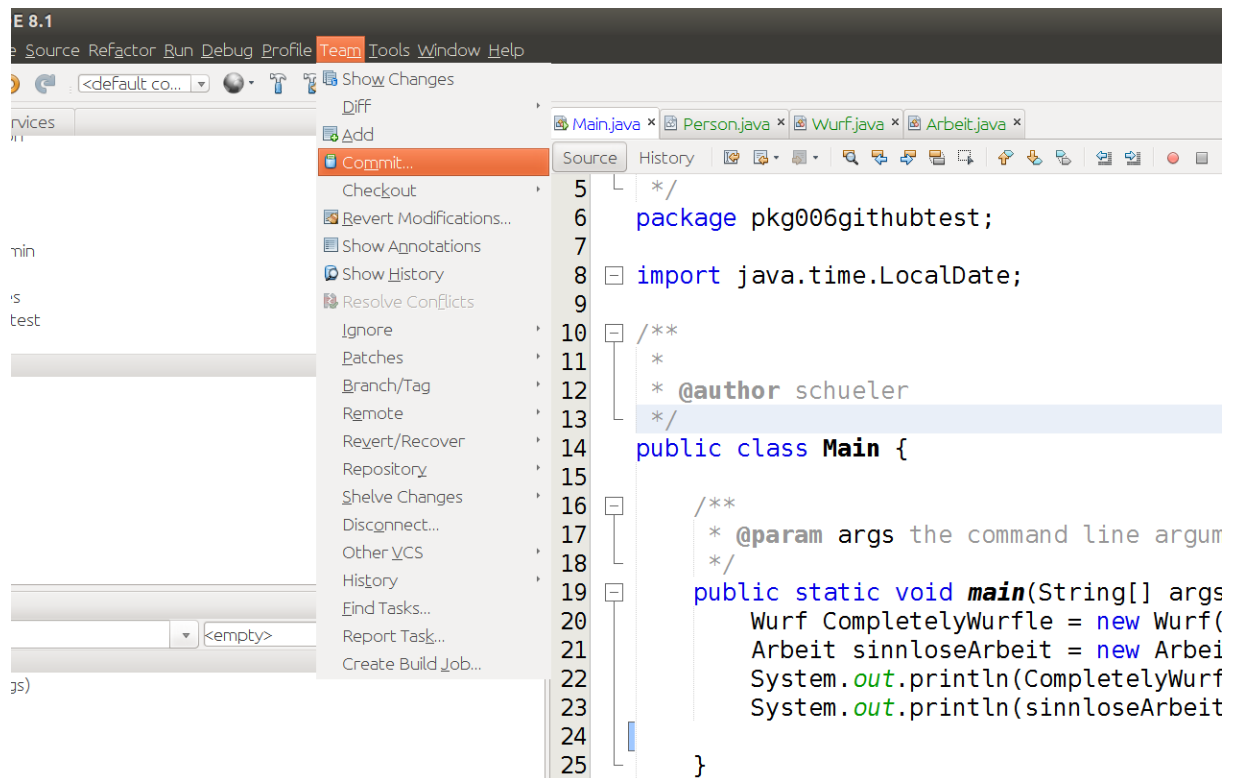
Add a license: None 

Create repository

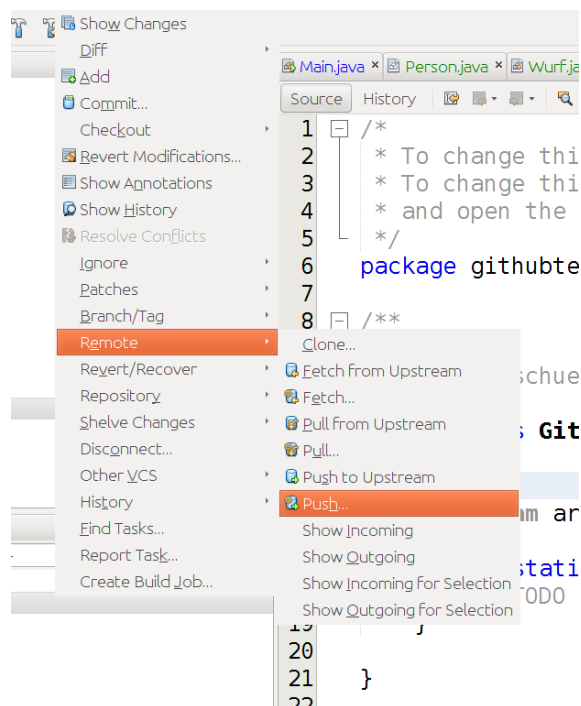
initialize a local repository for your app with DIE

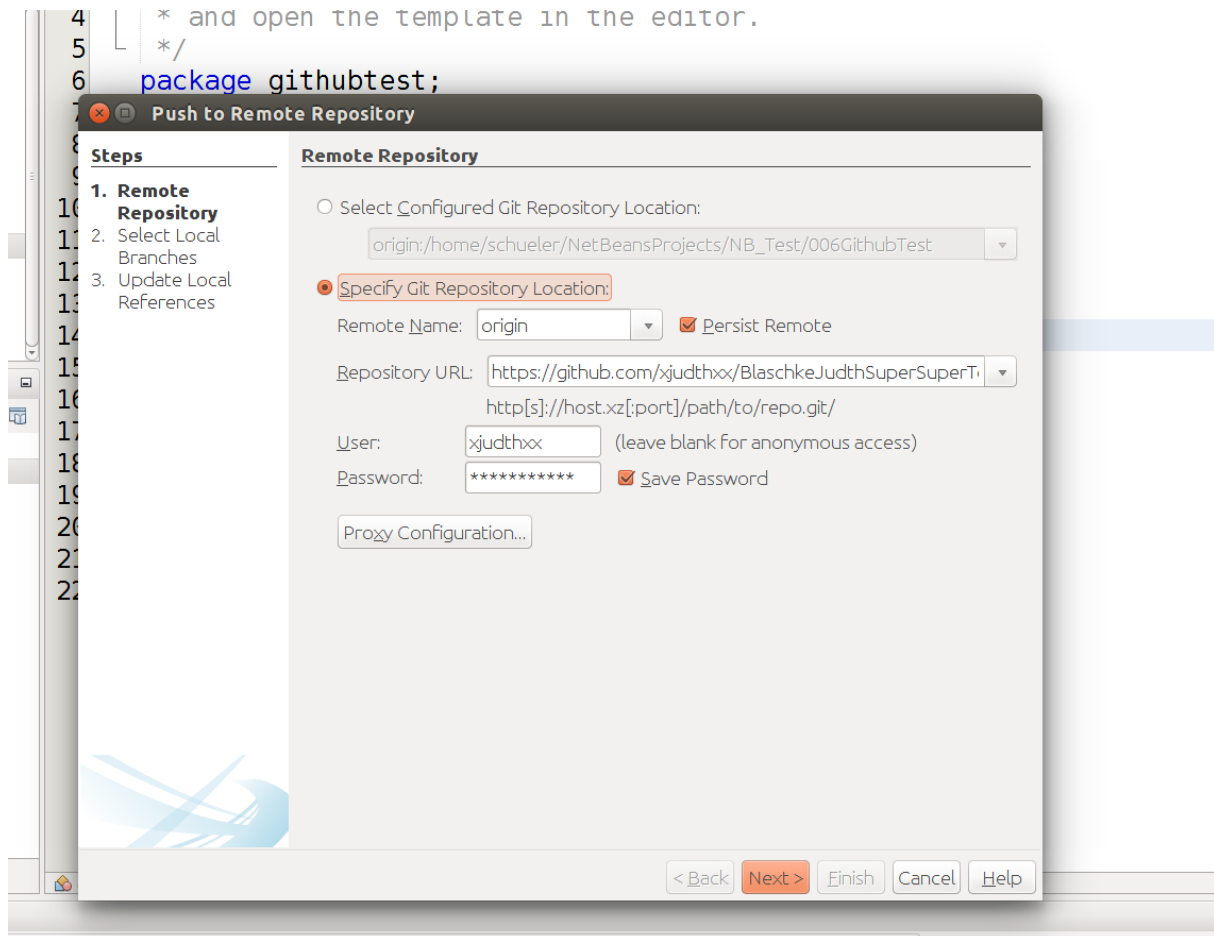


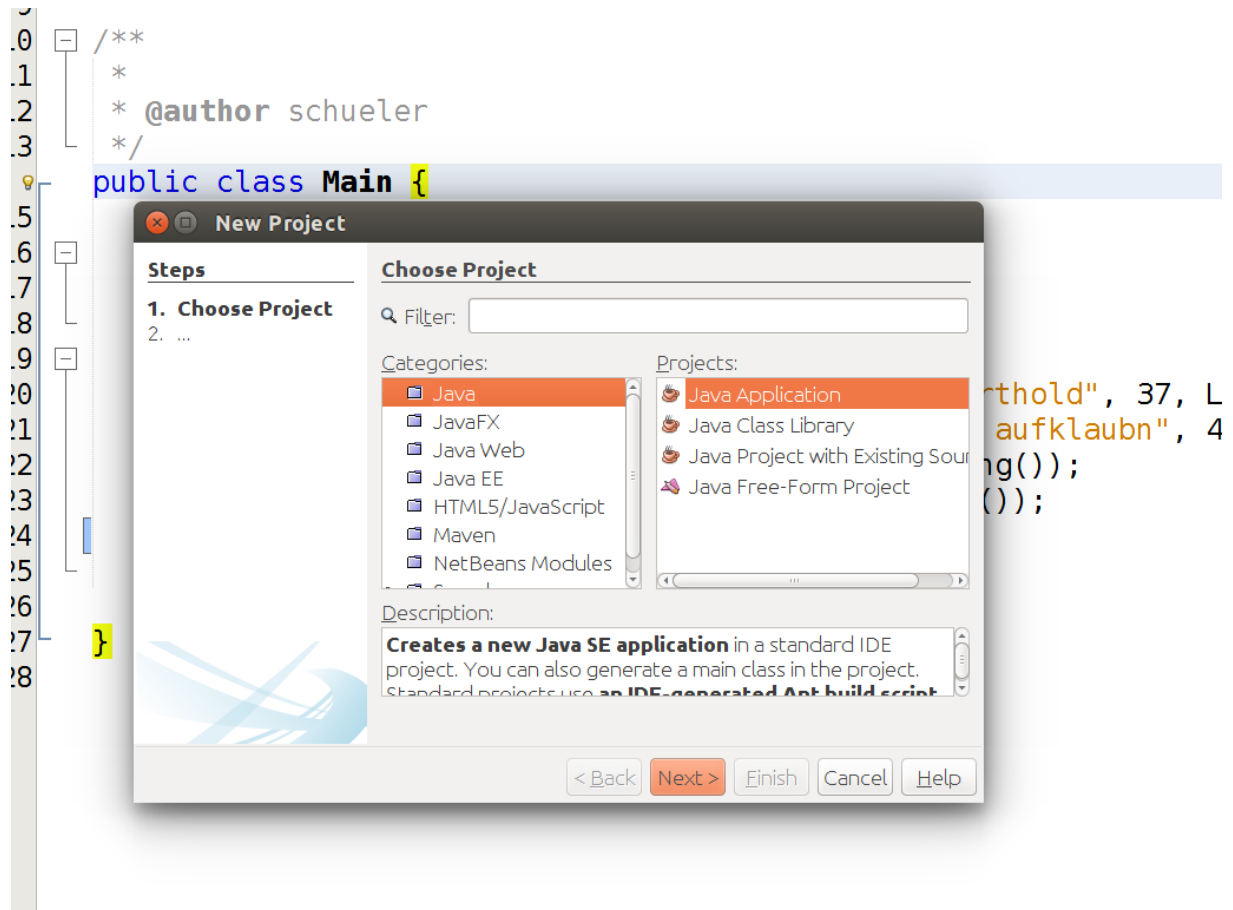
Commit the project in local repository



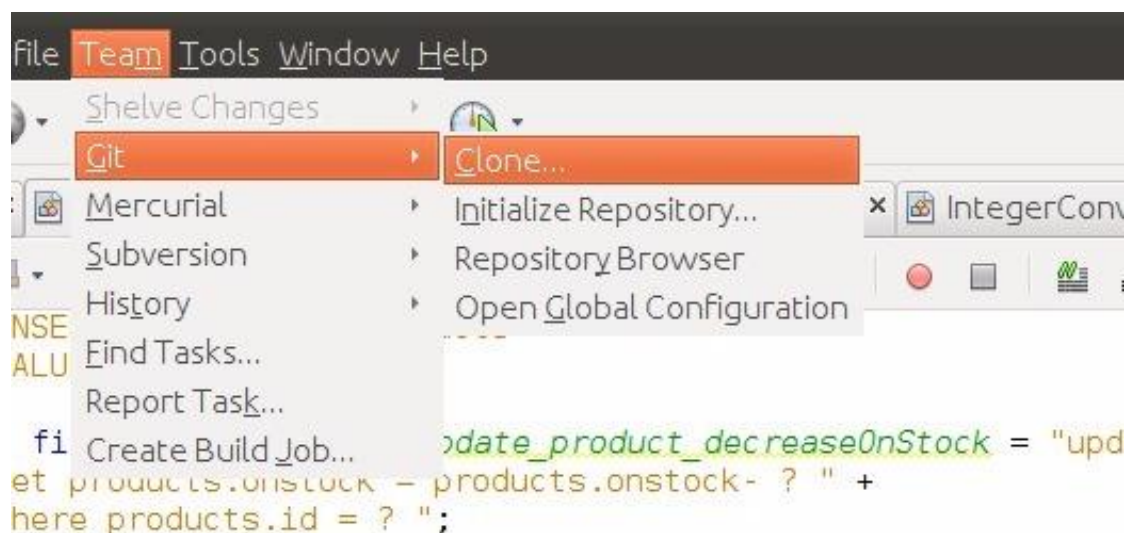
push local repository to global repository

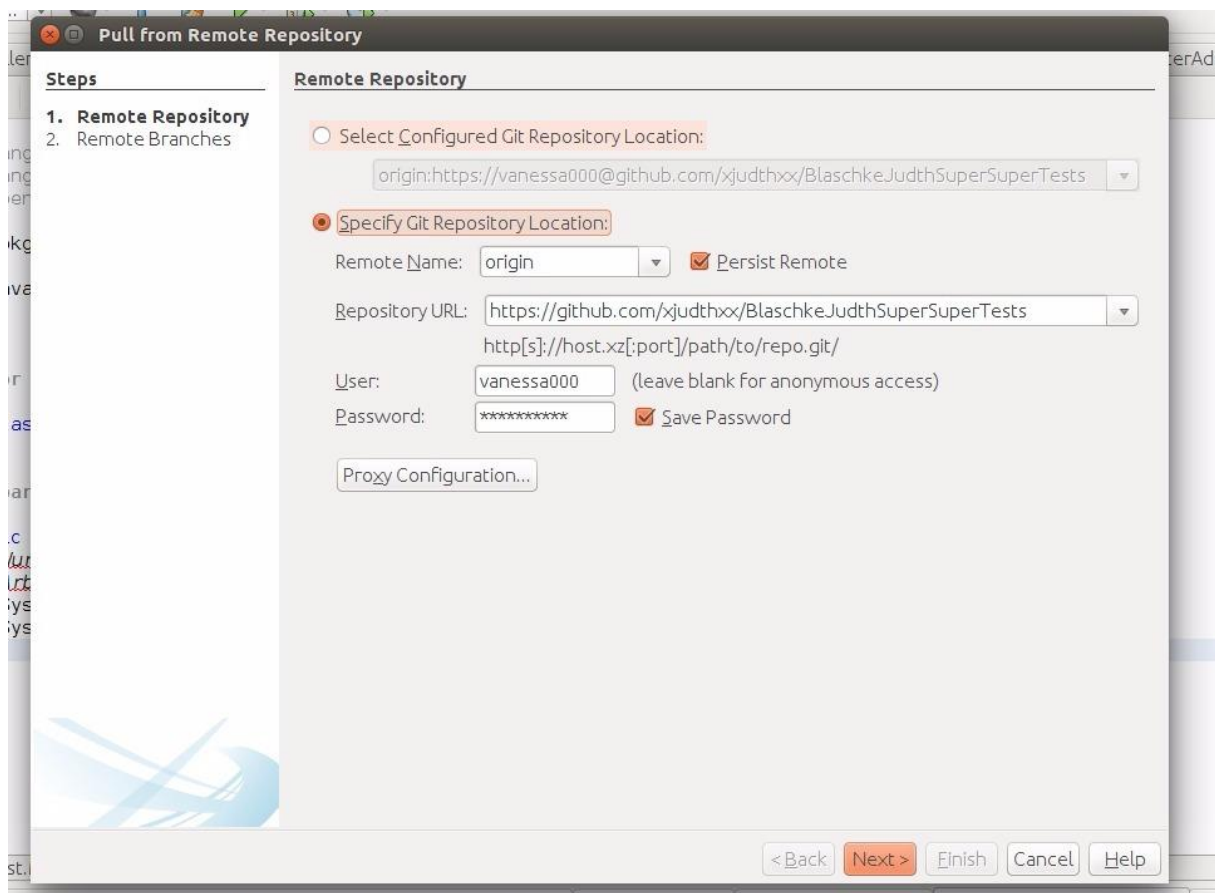
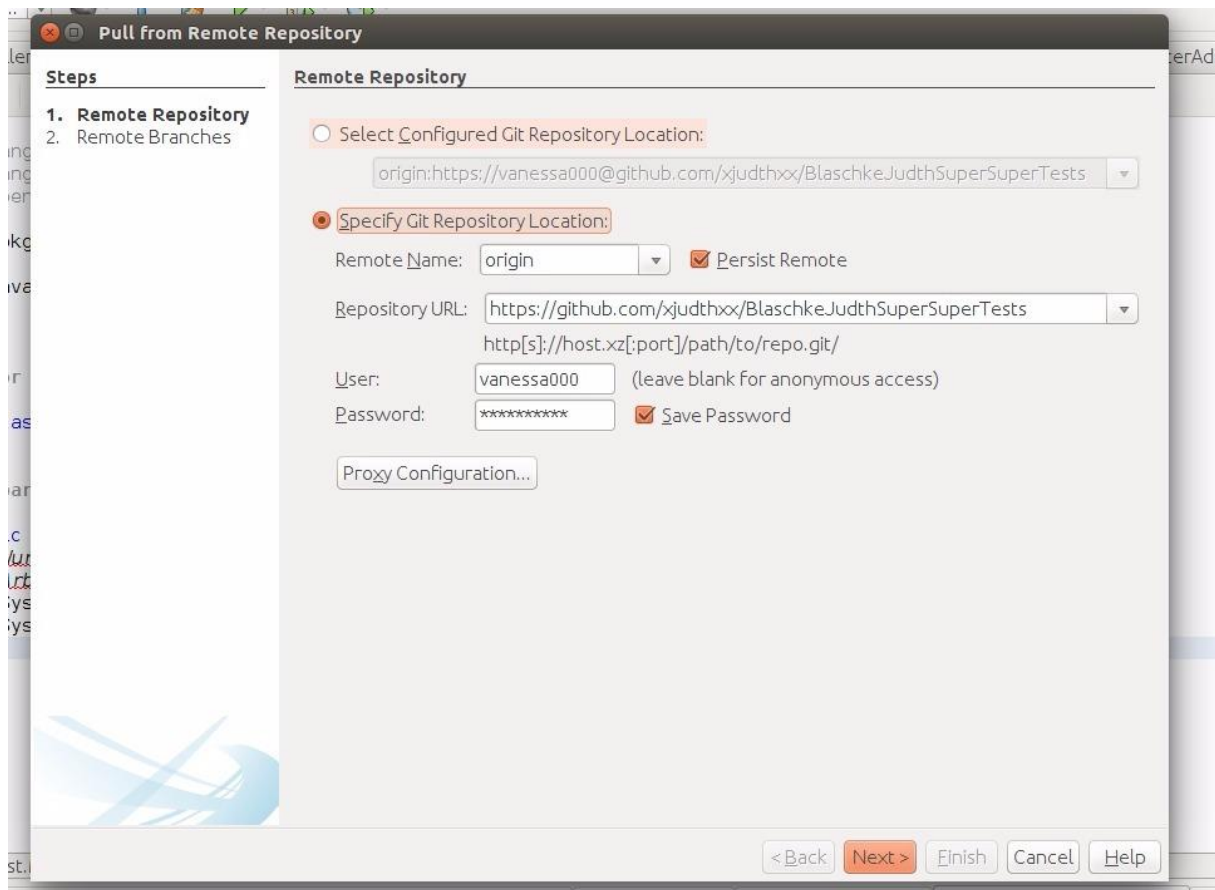


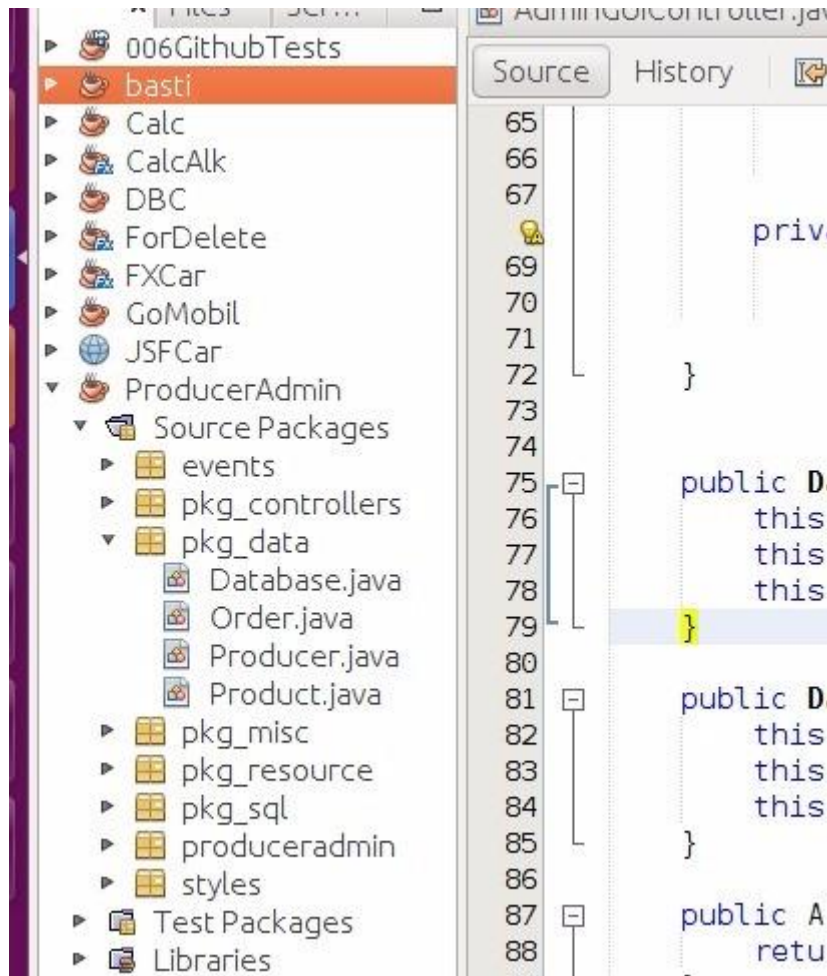




clone global repository to another local repository (eg. different PC)







manage simple conflicts

