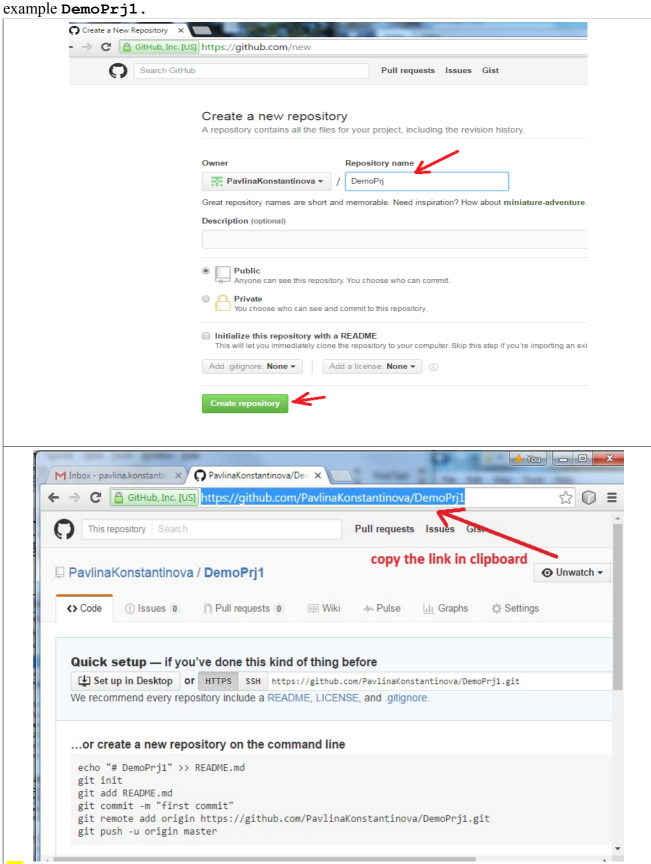
## Commit & push your materials to remote repository (It is supposed that you already -have account on GitHub.com)

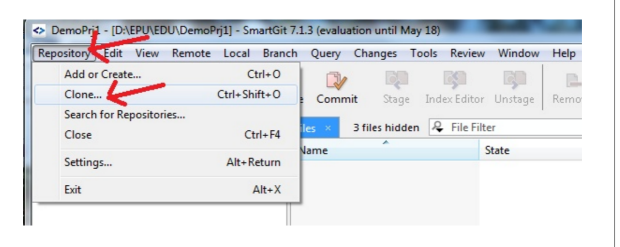
In GitHub.com https://GitHub.com

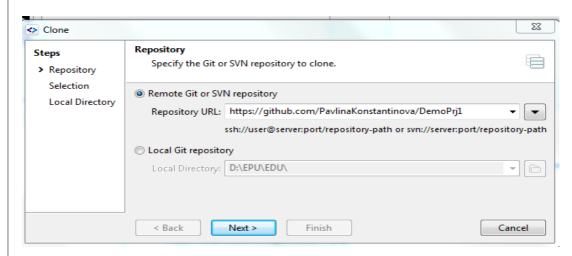
1. "Sign in" in your account on GitHub. and create a new repository in GitHub – for example DemoPrj1.



2. Copy the link into the Clipboard. By copying the link you help SmartGit to fill needed info in the next operations.

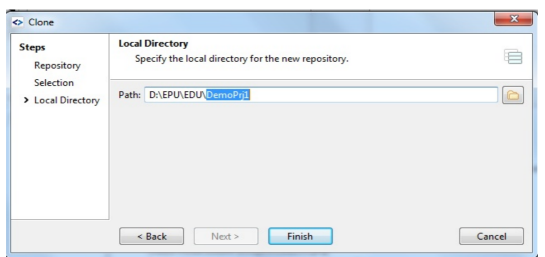
## 3. Start SmartGit and choose Repository/ Clone





In the step "**Repository**" in RadioButton "Remote Git .." the link to remote repository is already ready (*Thanks to the fact- you copy the link in the clipboard.*) **Press button "Next"**.

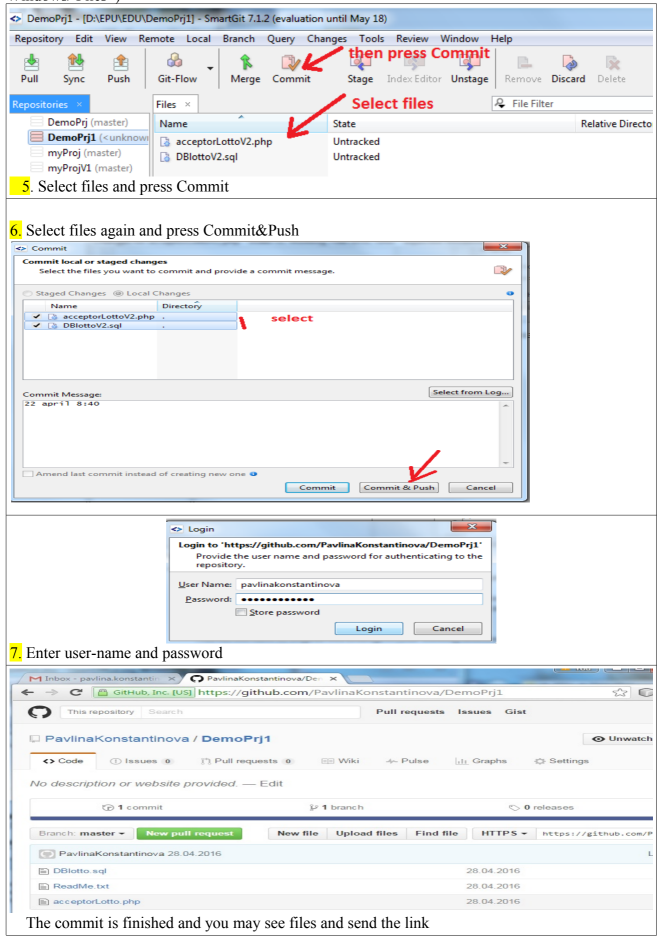
Step "Selection" is accepted by default ..(all files are checked) Press button "Next".



In the step **Local directory** you may define the *root directory or path* (this is the directory, where SmartGit will make subdirectory with the name of the newly created *Remote Repository* in GitHub.com). The path finishes with "\". In this case the path is d:\EPU\EDU\. You can see the SmartGit suggestion- namely DemoPrj1.

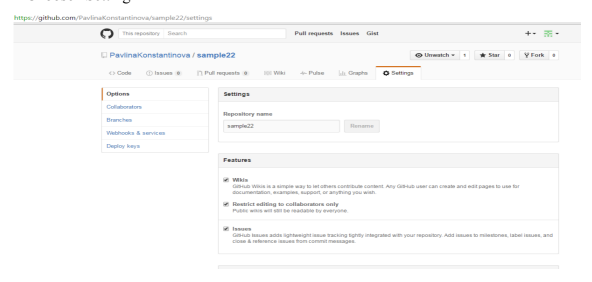
When you **press FINISH** SmartGit makes folder with the name of the newly created Remote Repository.

**4. Using Windows Explorer** copy files from your working directory in the newly created local repository - directory DemoPrj1. The copied files appear in the newly created clone DemoPrj1. (If in SmartGit the *Repositories* and/or *Files* are not seen choose Windows/Repositories or Windows/ Files )

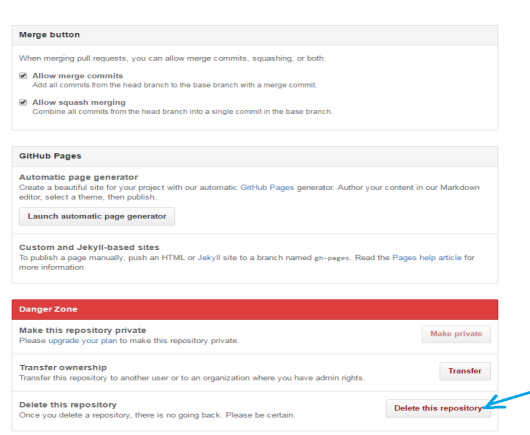


## **Deleting remote repository:**

-open the repository(that you want to delete) Choose "Setting"



## Slide down ...



You have to confirm writing the name...