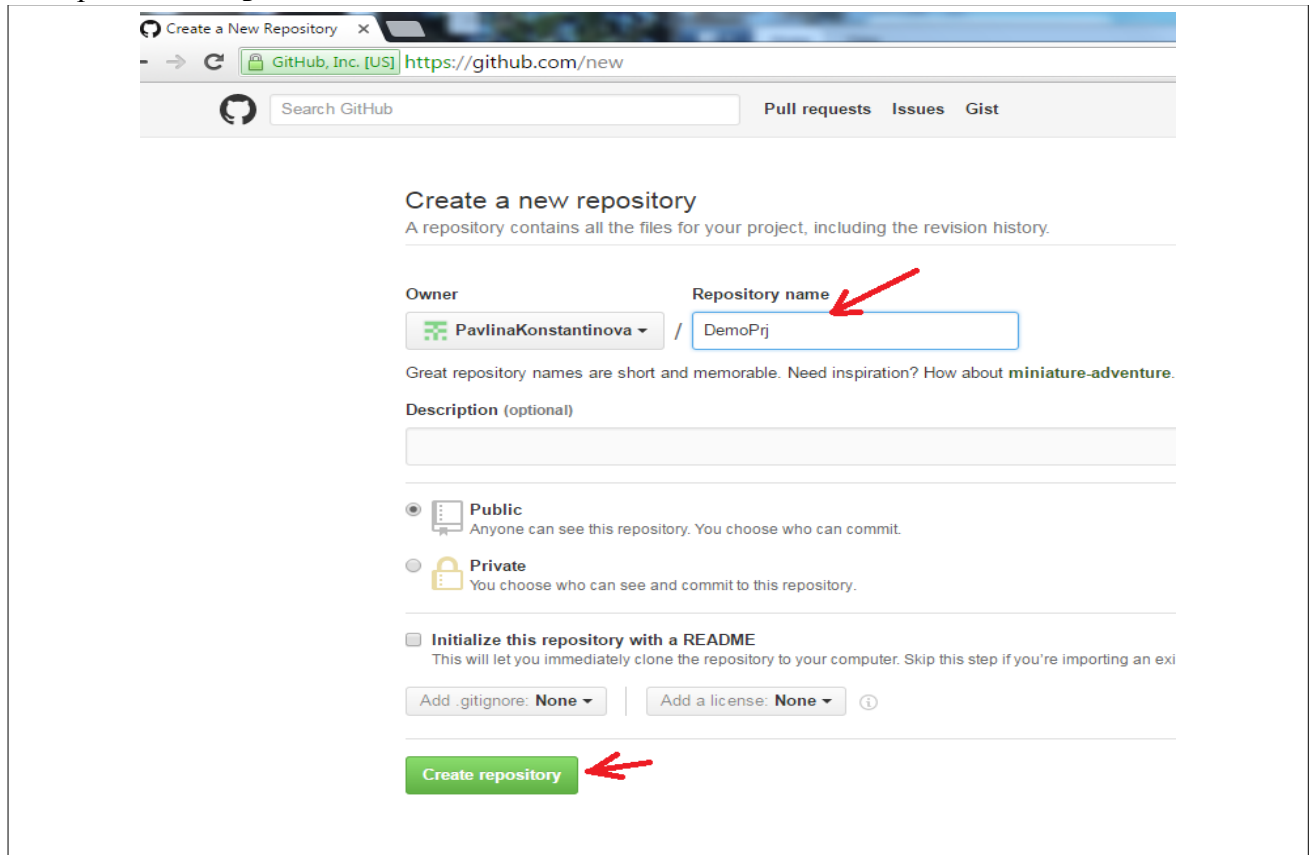


Commit & push your materials to remote repository  
(It is supposed that you already -have account on GitHub.com)

~~~~~ In GitHub.com <https://github.com> ~~~~~  
**1. “Sign in” in your account** on GitHub. and **create a new repository** in GitHub – for example **DemoPrj1**.



Create a New Repository

GitHub, Inc. [US] <https://github.com/new>

Search GitHub Pull requests Issues Gist

### Create a new repository

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

Owner: PavlinaKonstantinova / Repository name: DemoPrj

Great repository names are short and memorable. Need inspiration? How about [miniature-adventure](#).

Description (optional)

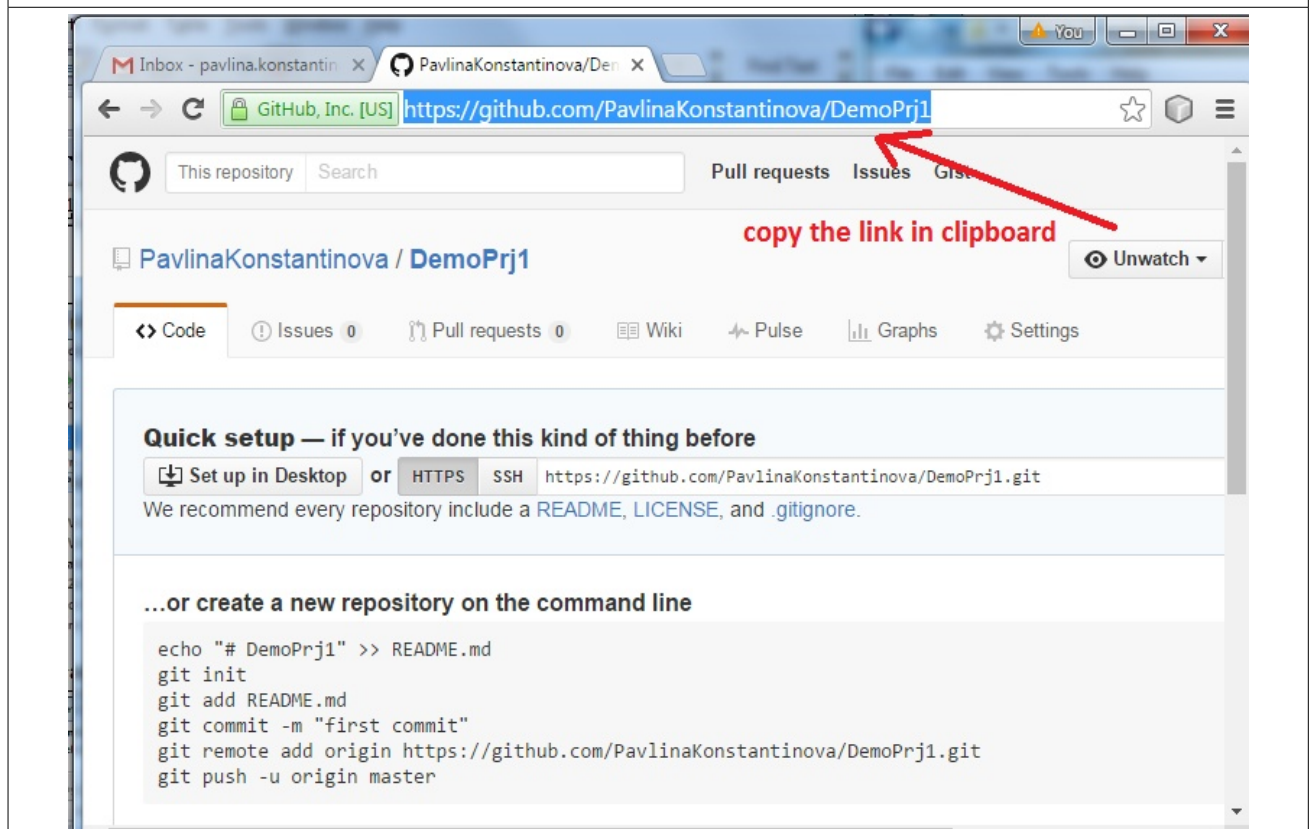
☒ Public  
Anyone can see this repository. You choose who can commit.

☐ 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.

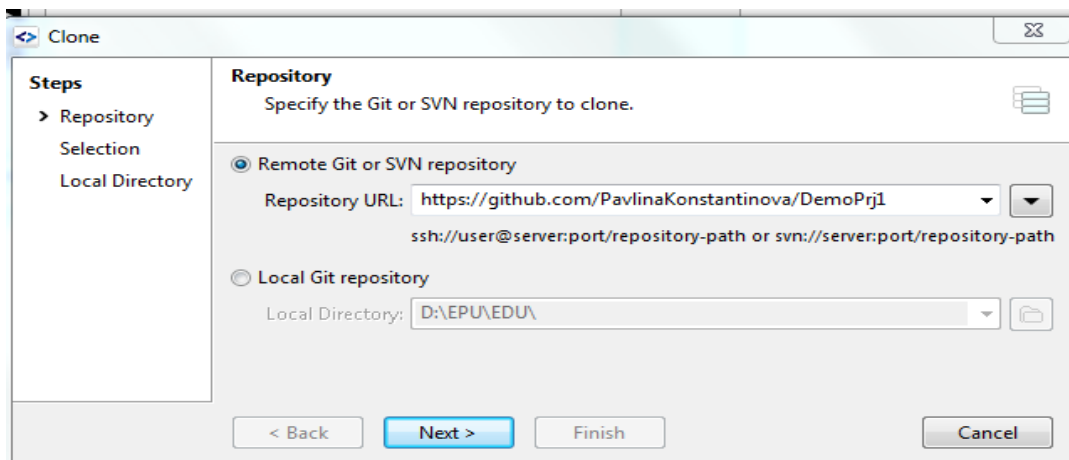
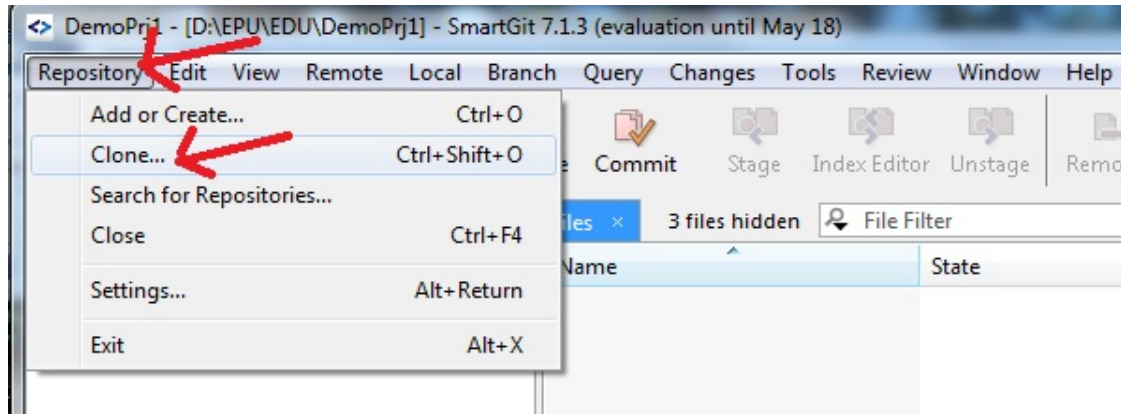
Add .gitignore: None Add a license: None

Create repository



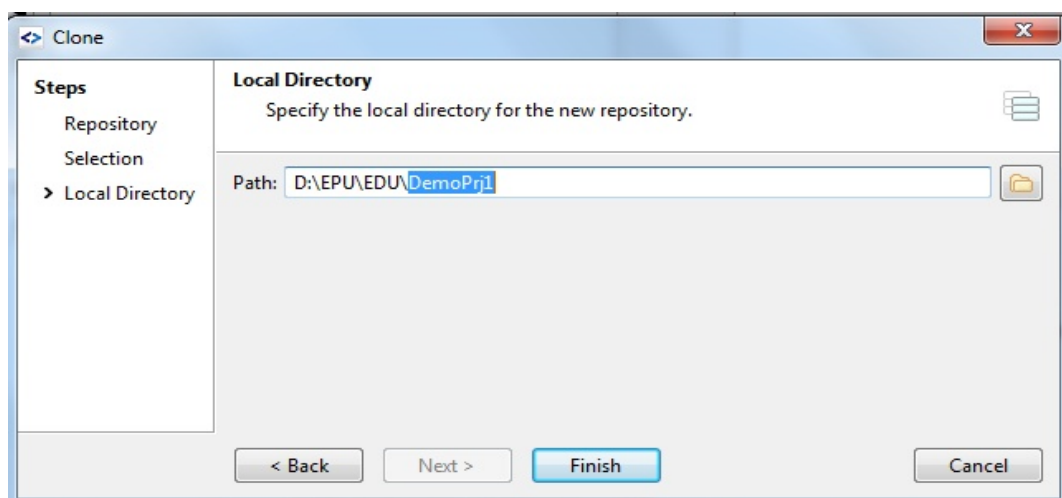
**2.** Copy the link into the Clipboard. By copying the link you help SmartGit to fill needed info in the next operations.

### 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”**.

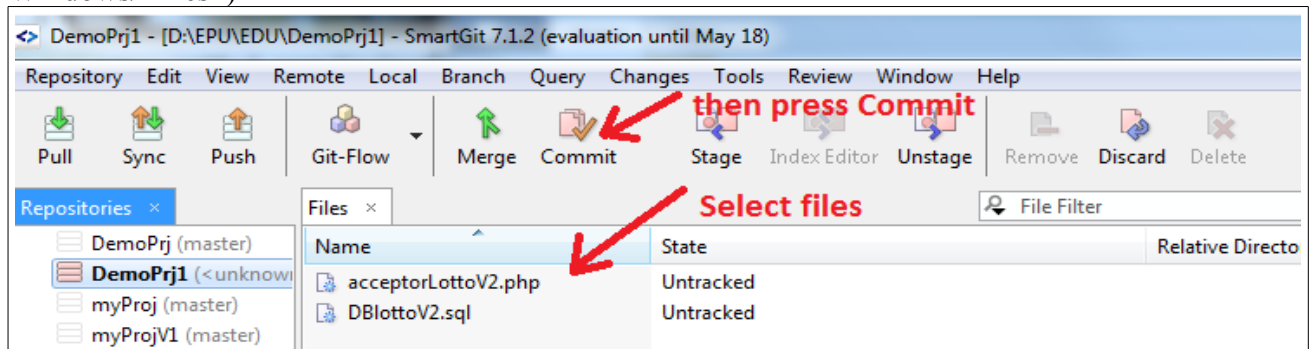
Step “**Selection**” is accepted by default ..(all files are checked) **Press button ”Next”**.



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.

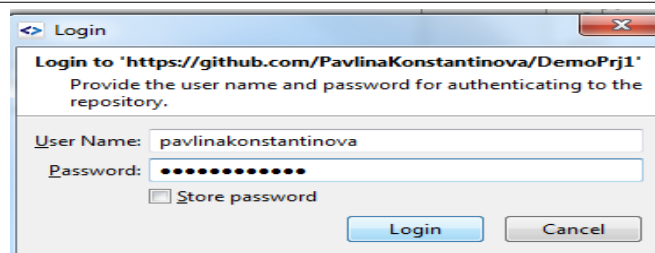
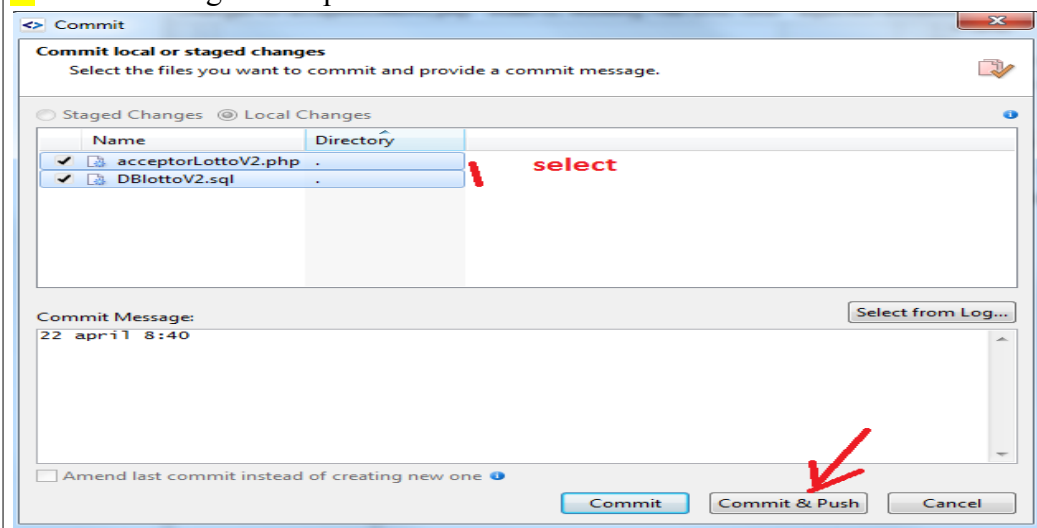
When you **press FINISH** SmartGit makes folder with the name of the newly created Remote Repository.

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 )

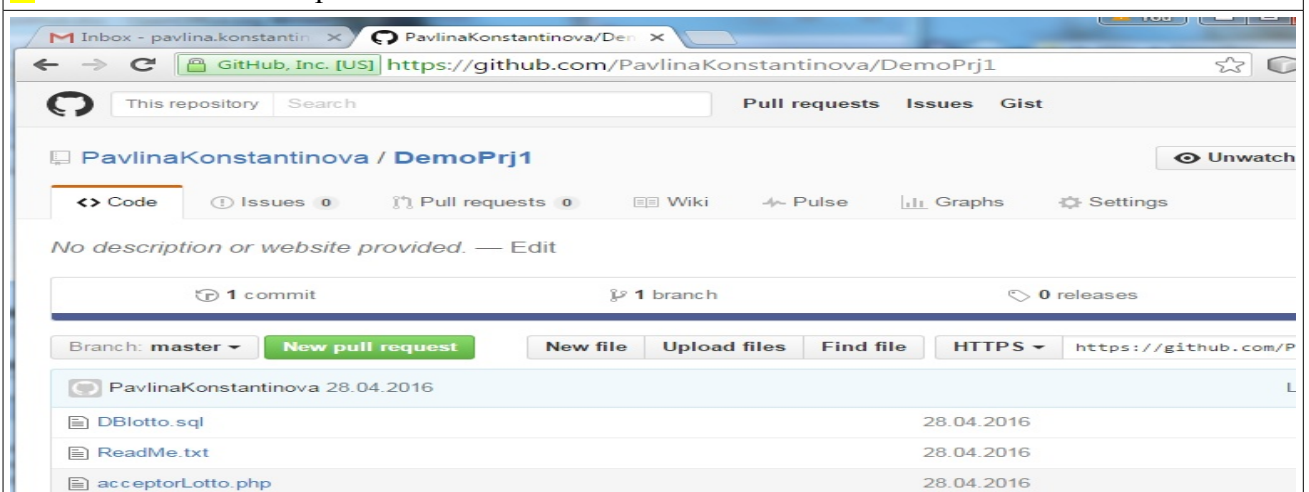


5. Select files and press Commit

6. Select files again and press Commit&Push



7. Enter user-name and password



The commit is finished and you may see files and send the link

## Deleting remote repository:

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

<https://github.com/PavlinaKonstantinova/sample22/settings>

The screenshot shows the GitHub repository settings page for 'sample22'. The left sidebar contains a menu with 'Options' (Collaborators, Branches, Webhooks & services, Deploy keys) and 'Settings'. The main content area is titled 'Settings' and includes a 'Repository name' field with the value 'sample22' and a 'Rename' button. Below this is a 'Features' section with three checked options: 'Wikis', 'Restrict editing to collaborators only', and 'Issues'. The 'Wikis' option has a description: 'GitHub Wikis is a simple way to let others contribute content. Any GitHub user can create and edit pages to use for documentation, examples, support, or anything you wish.' The 'Restrict editing to collaborators only' option has a description: 'Public wikis will still be readable by everyone.' The 'Issues' option has a description: 'GitHub Issues adds lightweight issue tracking tightly integrated with your repository. Add issues to milestones, label issues, and close & reference issues from commit messages.'

Slide down ...

The screenshot shows the GitHub repository settings page for 'sample22' with the 'Merge button', 'GitHub Pages', and 'Danger Zone' sections visible. The 'Merge button' section has two checked options: 'Allow merge commits' and 'Allow squash merging'. The 'GitHub Pages' section has a 'Launch automatic page generator' button. The 'Danger Zone' section has three options: 'Make this repository private', 'Transfer ownership', and 'Delete this repository'. The 'Delete this repository' button is highlighted with a blue arrow.

You have to confirm writing the name...