Instructions

This page will guide you on how to use Git and GitHub to clone the project repository to your computer. The repository you will clone has a skeleton of how the project should be structured. This structure is also discussed below.

Getting the Repository for Project 2

Follow the next steps to get the repository for Project 2. Read <u>all</u> of the steps before beginning.

- 1. Follow this link to get the repository for Project 2.
 - 1. When you click on the link, you will be asked to login with your GitHub account.
 - 2. Then you will be asked to accept the assignment. When you do, GitHub will start cloning the project repository to your account.
 - 3. After the cloning is finished, you will get a link to your assignment. Follow that link.
 - 4. Lastly, click on the green button Clone or download and <u>copy the URL to the repository</u>.
- 2. Use the URL to clone the repository to your computer:

cd ~/Projects/
git clone URL

This tells git to go to the Project2 page, and clone (copy) all its contents to your folder. It will create a new folder with the project name, in this case Project2, and download all the files to that folder.

Now, if you list files (ls) in your directory:

ls

You should see a new folder for Project 2. Change the directory to that folder:

cd Project2Folder/

The Project2 folder contains the project .pdf file with the questions to be answered by you, and it also contains a skeleton of how you should organize the solution of your project.

After you complete the project remember to push your commits back to your remote repository.

bash