**GitHub Collaboration Level 1**

**A) Do it for only one time (Fork and clone the project):**

**fork the repo from the org (if you don’t fork it yet) then clone the repo from your GitHub to your pc:**

**git clone <the repo link from your GitHub account (copy from clone button)>**

**//add the remote access to your local repo (that you clone it) and this will make your local repo connect with the repo that in the ORG (do this command after being inside your local repo directory):**

**git remote add upstream < the repo link from ORG (copy from clone button)>**

**B) Do these steps each time you make a change and you want to push them:  
Inside the local repo directory open the terminal**

**//take the last update from ORG repo to your local repo:**

**git pull --rebase upstream master**

**//status (to see what you change) => add (to all changes) => commit (save what you change):**

**git status**

**git add .**

**git commit -m “commit represent what you did”**

**//take the last update from ORG repo to your local repo:**

**git pull --rebase upstream master**

**//push the changes to your GitHub repo:**

**git push origin master**

**//create a new pull request in the GitHub (not in terminal) from your GitHub repo to ORG repo  
  
  
Tell the Scrum Master to accept your Pull Request and continue work on the next feature and when you finish (don’t forget to repeat the part B)**