**Exercise on GitHub and Git**

**Part 3:**

GitHub represents a web-based hosted service for Git repositories. Git is a popular open-source version control system. GitHub was created by [Tom Preston-Werner](https://en.wikipedia.org/wiki/Tom_Preston-Werner), Chris Wanstrath, and PJ Hyett and it was released in April 2008. GitHub was built on top of Git. That is why developers can access and manipulate with GitHub projects using Git command line. GitHub became very popular among developers because of its new features such as graphical interface, access control, collaboration systems, wikis, bug tracking and task management for projects. Also, GitHub offers both public and private repositories. In other words, GitHub is cloud based Git service. There are some alternatives to GitHun such as BitBucket and Beanstalk.

**Part 4:**

Press enter to submit commands

> git init

Initialized empty Git repository in /.git/

Success!

$ git status

# On branch master  
#  
# Initial commit  
#  
nothing to commit (create/copy files and use "git add" to track)

Success!

$ git status

# On branch master  
#  
# Initial commit  
#  
# Untracked files:  
# (use "git add <file>..." to include in what will be committed)  
#  
# octocat.txt  
nothing added to commit but untracked files present (use "git add" to track)

Success!

$ git add octocat.txt

Nice job, you've added octocat.txt to the Staging Area

$ git status

# On branch master  
#  
# Initial commit  
#  
# Changes to be committed:  
# (use "git rm --cached <file>..." to unstage)  
#  
# new file: octocat.txt  
#

Success!

$ git commit -m "Add cute octocat story"

[master (root-commit) 20b5ccd] Add cute octocat story  
1 file changed, 1 insertion(+)  
create mode 100644 octocat.txt

Success!

$ git add '\*.txt'

Success!

$ git commit -m 'Add all the octocat txt files'

[master 3852b4d] Add all the octocat txt files  
4 files changed, 4 insertions(+)  
create mode 100644 blue\_octocat.txt  
create mode 100644 octofamily/baby\_octocat.txt  
create mode 100644 octofamily/momma\_octocat.txt  
create mode 100644 red\_octocat.txt

Success!

$ git log

commit 3852b4db1634463d0bb4d267edb7b3f9cd02ace1  
Author: Try Git <try\_git@github.com>  
Date: Sat Oct 10 08:30:00 2020 -0500  
  
Add all the octocat txt files  
  
commit b652edfd888cd3d5e7fcb857d0dabc5a0fcb5e28  
Author: Try Git <try\_git@github.com>  
Date: Sat Oct 10 08:30:00 2020 -0500  
  
Added cute octocat story

Success!

$ git remote add origin https://github.com/try-git/try\_git.git

Success!

$ git push -u origin master

Branch master set up to track remote branch master from origin.

Success!

$ git pull origin master

Updating 3852b4d..3e70b0f  
Fast-forward  
yellow\_octocat.txt | 1 +  
1 file changed, 1 insertion(+)  
create mode 100644 yellow\_octocat.txt

Success!

$ git diff HEAD

diff --git a/octocat.txt b/octocat.txt  
index 7d8d808..e725ef6 100644  
--- a/octocat.txt  
+++ b/octocat.txt  
@@ -1 +1 @@  
-A Tale of Two Octocats  
+[mA Tale of Two Octocats and an Octodog

Success!

$ git add octofamily/octodog.txt

Success!

$ git diff --staged

diff --git a/octofamily/octodog.txt b/octofamily/octodog.txt  
new file mode 100644  
index 0000000..cfbc74a  
--- /dev/null  
+++ b/octofamily/octodog.txt  
@@ -0,0 +1 @@  
+[mwoof

Success!

$ git reset octofamily/octodog.txt

Success!

$ git checkout -- octocat.txt

Success!

$ git branch clean\_up

Success!

$ git checkout clean\_up

Switched to branch 'clean\_up'

Success!

$ git rm '\*.txt'

rm 'blue\_octocat.txt'  
rm 'octocat.txt'  
rm 'octofamily/baby\_octocat.txt'  
rm 'octofamily/momma\_octocat.txt'  
rm 'red\_octocat.txt'

Success!

$ git commit -m "Remove all the cats"

[clean\_up 63540fe] Remove all the cats  
5 files changed, 5 deletions(-)  
delete mode 100644 blue\_octocat.txt  
delete mode 100644 octocat.txt  
delete mode 100644 octofamily/baby\_octocat.txt  
delete mode 100644 octofamily/momma\_octocat.txt  
delete mode 100644 red\_octocat.txt

Success!

$ git checkout master

Switched to branch 'master'

Success!

$ git merge clean\_up

Updating 3852b4d..ec6888b  
Fast-forward  
blue\_octocat.txt | 1 -  
octocat.txt | 1 -  
octofamily/baby\_octocat.txt | 1 -  
octofamily/momma\_octocat.txt | 1 -  
red\_octocat.txt | 1 -  
5 files changed, 5 deletions(-)  
delete mode 100644 blue\_octocat.txt  
delete mode 100644 octocat.txt  
delete mode 100644 octofamily/baby\_octocat.txt  
delete mode 100644 octofamily/momma\_octocat.txt  
delete mode 100644 red\_octocat.txt

$ git branch -d clean\_up

Deleted branch clean\_up (was ec6888b).

Success!

$ git push

To https://github.com/try-git/try\_git.git  
3e70b0f..cb3f67e master -> master

Success!

**Part 5:**

Repository represents a storage where users store their files. It stores all versions of files.

Commit is a Git command that put a change to a file or files in a local repository.

Push is a Git command that push updates (updated files) from local repository to remote repository.

Branch represents a pointer to a commit.

Fork represents a copy of repository. It allows making changes without affecting the original repository.

Merge is a Git command that creates a new commit (if there are no conflicts) by merging a few branches into a current branch.

Clone is a Git command that makes a copy of a remote repository.

Pull is a Git command, that takes files from a remote repository and merge them with files of local repository.

Pull request is a Git command that allows sending notifications to other team members about a new push to a repository.

**Part 7:**

1. I created a new directory “gitexercise”.

olias-MacBook-Pro:~ olga$ mkdir gitexercis

1. I opened directory “gitexercise.

olias-MacBook-Pro:~ olga$ cd gitexercis

3. I cloned <https://github.com/paceuniversity/courses> repository

olias-MacBook-Pro:gitexercise olga$ git clone https://github.com/paceuniversity/courses

Cloning into 'courses'...

remote: Counting objects: 416, done.

remote: Compressing objects: 100% (47/47), done.

remote: Total 416 (delta 14), reused 0 (delta 0), pack-reused 369

Receiving objects: 100% (416/416), 62.03 KiB | 20.00 KiB/s, done.

Resolving deltas: 100% (126/126), done.

Checking connectivity... done.

4. I navigated to courses.

olias-MacBook-Pro:gitexercise olga$ cd courses

5. I opened README.md file

olias-MacBook-Pro:courses olga$ vi README.md

6. I added my name and time to README.md

7. I tried to push changes to push <https://github.com/paceuniversity/courses> and received an error “Permission to paceuniversity/courses.git denied to olga0503”.

olias-MacBook-Pro:courses olga$ git push https://github.com/paceuniversity/courses

remote: Permission to paceuniversity/courses.git denied to olga0503.

fatal: unable to access 'https://github.com/paceuniversity/courses/': The requested URL returned error: 403

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

olias-MacBook-Pro:courses olga$ git push https://github.com/paceuniversity/courses

remote: Permission to paceuniversity/courses.git denied to olga0503.

fatal: unable to access 'https://github.com/paceuniversity/courses/': The requested URL returned error: 403