**CS643- Mobile Innovations for Global Challenges.**

* **Exercise on GitHub and Git**

**Part 3:**

**What is GitHub?**

Github is a web based hosted service for git repositories. Github allows you to host remote git repositories and has a wealth of community based services that make it ideal for open source projects.

**When was it created? Why? By who?**

Development of the Github platform began on October 1, 2007 but the site was launched in April 2008 by Tom Preston-werner, Chris Wanstrath and PJ Hyett to provide functionality like field tested tool for any project, integrated issue tracking, collaborative code review, syntax highlighted code & rendered data and to easily manage teams within organization.

**What similar platforms exist? Why would you use such a platform?**

Bitbucket, Redmine, Gitlab, Launchpad, Codeplex, Assembla, GutBucket, Rhodecode.We use such platforms to manage tasks, teams, code reviews, issue tracking, client project all in one place.

**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

Success!

$ git branch -d clean\_up

Deleted branch clean\_up (was ec6888b).

Success!

$ git push

To https://github.com/try-git/try\_git.git  
3e70b0f..cea9bd6 master -> master

Success!

>

**Part 5:**

Define the following terms in the context of Git (2 lines maximum):

**Repository:** It is a digital directory or storage space where you can access your project,its files and all the versions of the files that git saves.

**Commit:** It records changes to the repository and it is used in connection with local repositories.

**Push:** It updates remote repositories along with associated objects and it is used to interact with remote repositories and to transfer last commit to a remote server.

**Branch:** A branch is a parallel version of a repository. It is contained within the repository, but does not affect the master branch allowing you to work freely without disrupting the "live" version.

**Fork:** A fork is a personal copy of another user's repository that lives on your account. Forks allow you to freely make changes to a project without affecting the original.

**Merge:** Merging takes the changes from one branch (in the same repository or from a fork), and applies them into another.

**Clone:** A clone is a copy of a repository that lives on your computer instead of on a website's server somewhere, or the act of making that copy.

**Pull:** Pull refers to when you are fetching in changes and merging them.

**Pull request:** Pull requests are proposed changes to a repository submitted by a user and accepted or rejected by a repository's collaborators.

**Part 7:**

$ git config –global user.name

$ git config –global user.email

$ git init

$ git add .

$ git commit

$ git status

$ git remote add

$ git push