**GitHub – BBSeed** (<https://github.com/supriyavk-atos/BBSeed>)

Below are the steps to follow to create local repo for BBSeed.

1. Create a folder in system where the local repo is to be created.

e.g.:- C:\Users\DasId\Documents\GitHub

1. Open Cygwin Terminal.
2. Goto the new created folder on local system.

e.g.:- cd C:\Users\DasID\Documents\GitHub

1. Execute below command to create localcopy of the github repository.

git clone github\_repo\_url

**BBSeed repo url** - <https://github.com/supriyavk-atos/BBSeed.git>

Once the local repo is created then files and folders can be added, deleted or modified.

**Adding a new file or folder/Updating a file**

1. Create or copy the file or folder to be added , to local repo. In this case BBSeed.
2. Add the file or folder to the index of local github repo i.e stage the changes for commit.

git add file\_name/folder\_name

1. Once the file/folder is added, record changes to repository

git commit –m “commit\_message”

1. Now update remote repo with associated objects.

git push origin master

1. Enter your github account username and password.

**Deleting file/folder from local repo only**

Execute the below command to delete folder from local repo

rm –rf folder\_name

Execute the below command to delete file from local repo

rm –f file\_name

**Deleting file/folder from local repo and github**

1. Delete file or folder from local repo.
2. Delete folder from github

git rm –rf folder\_name

1. Delete file from github. Goto the folder location of the file to be deleted.

git rm –f file\_name

1. Commit the changes

git commit –m “commit\_message”

1. Now update remote repo with associated objects.

git push origin master

1. Enter your github account username and password.

git status – gives status of the repository

git pull – Incorporates changes from a remote repository into the current branch.If no updates in master gives msg ‘Already up-to date’