Initialize repository in project folder

>> git init

Add remote repository with alias name “ama” (actionsmanagementapp)

>> git remote add ama <https://infoeraw192677@infoera.gr/plesk-git/actionmanagementapp.git>

\*\*\* If I wanted to clone the remote repository, I would use

>> git -c http.sslVerify=false clone <https://example.com/path/to/git>

Add (track) all files to GIT

>> git add \*

To see the status

>> git status

To see what was changed but not yet committed.

>> git diff

To view the commit history

>> git log

To see help

>> git help

To pull remote repository

git -c http.sslVerify=false pull ama

**Working with branches**

**Create a new local branch and check it out**

>> Git checkout –b [name of the new branch]

**Add a remote for the branch**

>> git remote add [name\_of\_your\_remote]

**Push the changes from the commit to the remote branch**

>> git push [name\_of\_your\_new\_remote] [name\_of\_your\_branch]

**To merge branch to master**

1. Switch to master (>> git checkout master)
2. Merge changes (>> git merge other\_branch)

**To merge branch with remote (if the repository is called develop)**

git merge [name\_of\_your\_remote]/develop

**Force deletion of branch locally**

>> git branch -D [name\_of\_your\_new\_branch]

**Delete the branch on Github**

>> git push origin :[name\_of\_your\_new\_branch]