Introduction to Git

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Git is free and open source distributed version control system designed to handle small and large projects. You can use git to backup your projects and files, manage your projects in small or large scale and easily communicate with abroad members. This tutorial is designed for beginners and provide basic instructions.

Useful site:

```
- https://git-scm.com/
- https://git-scm.com/documentation
```

Git projects are considered with three compartments, working directory (your local folder), staging area and repository. In the first compartment you can create, delete and edit your files. Staging area is used to keep track of the changes made to the working directory and finally repository is where you can stor your changes to the project as permanent versions of the project.

1 Git

- 1. Create a directory in your local computer "git-tutorial"
- 2. Create a text file called "git-tutorial.txt" with the following lines "Welcome to new students."
- 3. Initializing your git directory \rightarrow git init
- 4. Checking the status of the git \rightarrow git status The changes and un-committed materials are highlighted
- 5. Adding only git-tutorial.txt \rightarrow git add git-tutorial.txt Adding all the files in the repo \rightarrow git add --all
- 6. Committing the statge \rightarrow git commit

Write the message of the commit, save and exit

```
git commit -m 'your message' git commit --allow-empty -m 'your message' git add --all + git commit \rightarrow git commit -a
```

- 7. Open "git-tutorial.txt" file and modify it by adding aditional lines
- 8. To see the changes between your current version and previous verison \rightarrow git diff
- 9. Add your changes and commit again
- 10. Check the status \rightarrow git status
- 11. To see the list of commits made in the repository → git log
 Each commit has unique 40 character ID, where the author, date, time of
 the commit as well as its message is highlighted.
- 12. To check where is the head of your repo \rightarrow git show HEAD
- 13. Check the number of branches in the current repo \rightarrow git branch

- 14. Create a new branch → git branch 'branch-name'
- 15. Move to other branches \rightarrow git checkout 'branch-name' A useful tool for visualizing your branches within a repo \rightarrow gitg
- 16. create a new text file in the current branch, add and commit the changes
- 17. Checkout to the master branch
- 18. Mege the created branch to the master branch \rightarrow git merge 'branch-name'
- 19. To merge only specific commits \rightarrow git cherry-pick 'commit-ID'
- 20. In master branch modify "git-tutorial.txt", add the changes and commit
- 21. Checkout to created branch and modify "git-tutorial.txt" file, add and commit the changes and then go back to the master and merge the created branch to the master

There will be conflict which needs to be solved manually by editing the file, such as:

Welcome to new students.

Git is a useful and powerful tool.

<<<<< HEAD

I create a third line here

======

I create a new line here

>>>>> new

HEAD shows changes added in the current branch and new shows the new changes causing the conflict.

- 22. Solve the conflict, by chosing one version, commit the changes with the message "resolve the conflicts" and merge again.
 - merge will state that the branch is already updated
- 23. Deleting a branch \rightarrow git branch \neg d 'branch-name'

2 Git-hub

- 1. Create an account on the github
- 2. Create a repository online called "git-tutorial"
- 3. Add the remote address to your local repo \rightarrow git remote add origin 'url-address'
- 4. Push your repository online \rightarrow git push origin master
- 5. Fetch the updates from repository \rightarrow git fecth
- 6. Rebase or merge your local with the online repo \rightarrow git rebase origin/master git fetch + git rebase origin/master \rightarrow git pull origin/master
- 7. Cheking the repo onlin there are some unwanted and hidden files. Add '.gitignore' file which indicates which files should not be tracked, such as:
 - *.pdf
 - *.txt~