# **Algorithms And Programming**

Week-2 (Git)

Spring Semester, 2022-2023

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• How to use Git?



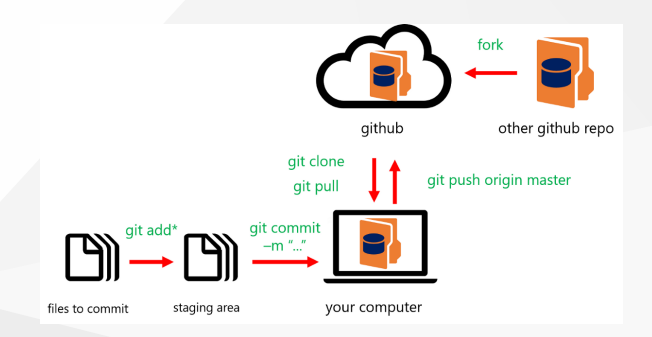
# How to use Git?



- Here is a basic overview of how Git works
  - 1.Create a "repository" (project) with a git hosting tool (like Bitbucket)
  - 2.Copy (or clone) the repository to your local machine
  - 3.Add a file to your local repo and "commit" (save) the changes
  - 4."Push" your changes to your main branch
  - 5. Make a change to your file with a git hosting tool and commit
  - 6."Pull" the changes to your local machine
  - 7.Create a "branch" (version), make a change, commit the change
  - 8. Open a "pull request" (propose changes to the main branch)
  - 9."Merge" your branch to the main branch



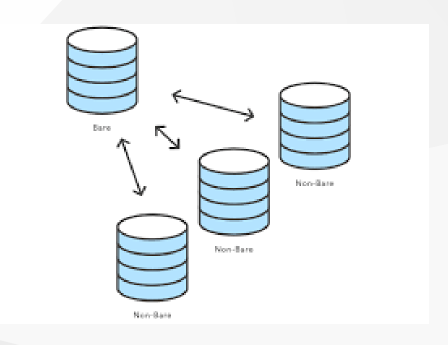
Sample git notation
 A simple modeled version of the git shown in this image.





• Simple "git init" notation

The git init command creates a new Git repository. It can be used to convert an existing, unversioned project to a Git repository or initialize a new, empty repository.





```
Akash Jha@LAPTOP-LJJ1U61G MINGW64 ~/Desktop/Git/SetUp (master)
$ git status
On branch master
No commits yet
Untracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
Akash Jha@LAPTOP-LJJ1U61G MINGW64 ~/Desktop/Git/SetUp (master)
$ git add .
Akash Jha@LAPTOP-LJJ1U61G MINGW64 ~/Desktop/Git/SetUp (master)
$ git status
On branch master
No commits yet
Changes to be committed:
 (use "git rm --cached <file>..." to unstage)
       new file: file1.txt
       new file: file2.txt
```

How to use "git add"
Here you see using a
git add from the
command line.



```
HiMaNshu@HiMaNshu-PC MINGW64 ~/Desktop/NewDirectory (master)
$ touch newfile4.txt

HiMaNshu@HiMaNshu-PC MINGW64 ~/Desktop/NewDirectory (master)
$ git status
on branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git restore <file>..." to discard changes in working directory
        modified: newfile3.txt

Untracked files:
   (use "git add <file>..." to include in what will be committed)
        newfile4.txt

no changes added to commit (use "git add" and/or "git commit -a")

HiMaNshu@HiMaNshu-PC MINGW64 ~/Desktop/NewDirectory (master)
$ git commit -a
[master fc66f84] updated newfile3
1 file changed, 1 insertion(+)
```

 How to use "git commit"
 Here you see using a git commit from the command line.



## **TODO** DO MORE LEARN



## References

- https://www.atlassian.com/git/tutorials/learn-git-with-bitbucket-cloud
- https://www.atlassian.com/git/tutorials/setting-up-a-repository/git-init
- https://www.atlassian.com/git/tutorials/learn-git-with-bitbucket-cloud
- https://medium.com/swlh/an-introduction-to-git-and-github-22ecb4cb1256
- https://git-scm.com/



Sample Course Name

$$End-Of-Week-2-Module$$

