Git Commands

Command	Explanation	Remarks / Common arguments	Example
git clone	Clone a remote repository given the URL to local machine	git clone URL 99% of the time you will pass the repository URL as the only argument to git clone.	git clone https://github.com/NandiniDevLab s/git_basics_batch_09.git git clone
		git clone URL new_repo_name to clone remote repository and set new name to local repository	https://github.com/NandiniDevLab s/git basics batch 09.git My_GitHub_Practice_Repo
git add	Stage files / add files to the index for subsequent committing	git add -A to stage all files git add -u to stage all tracked files (i.e files which have been added before they were altered) git add file_name to stage single file git add file1 file2 to stage multiple files	git add -A Or git add . git add -u git add README.md git add README.md home.py git add data/input/source1.txt
		git add /path/to/file to stage the file identified by its path	
git status	Lists all added, changed, and newly created files.	git status Typically, no arguments are necessary. git status -s to get a shorter version of staged, untracked and modified files	git status git status -s
git reset	Undo changes / unstage files / go back to commit	git reset With no arguments, unstages all added files but preserves all changes. git reset file_name or git reset /path/to/file to unstage a single file	git reset git reset home.py or git reset data/output/dest1.txt

		git resethard to unstage all added files and delete all changes you made since the last commit. CAUTION!	git resethard git resethard 5b331f3
		<pre>git reset -hard commitId to jump back to the commit with commitId</pre>	
git restore	Unstage specific files / undo specific changes	git restore -staged to unstage added files	git restore test.txt git restore -staged test.txt
		git restore /path/to/file to undo changes since last commit. Only possible when unstaged.	
		<u>Difference between reset and</u> <u>restore</u>	
git log	Show commit history	Pass no arguments to get the full log of the corresponding branch or use filtering arguments such as -after, -author or -n More information on formatting and filtering can be found here	git log -after="2022-1-1" git log -after="yesterday" git log -n 10 git log -author="Jose"
git diff	Visualize changes	git diff to list all changes since the last commit (unstaged files)	git diff -cached test.txt git diff 4598 3g62 test.txt git diff main development
		git diff -cached for staged files	
		git diff /path/to/file for a single file	
		git diff commitID1 commitID2 to compare between commits	
		git diff branch1 branch2 to compare between branches	
git commit	Commit changes after staging them	Typically you only use: git commit -m "Message"	git commit -m "Updated ReadMe.md"
		An empty message aborts the commit command. If -m is not passed, git opens a text editor to write the message	git commitamend -m "your new message"
		git commitamend -m "Changed message" to change the commit message of the previous commit	

commits to the remote remote repository defined in .git/config git push repository defined in .git/config git push origin main: test git push repository to push to a different remote repository git push repository sourceBranch to push the desired branch (i.e. not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to the targetBranch from the sourceBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch delete branches git branch to list all branches git branch amme to create a new branch called name git branch -delete name to delete the branch name git switch -d leade the branch name to switch to the branch name for create the branch name if it does not exist and switch to it git switch -d committd git switch -d committd			Ι	Γ.,
remote repository currently on and the remote repository defined in .git/config git push repository to push to a different remote repository sourceBranch to push the desired branch (i.e. not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch anme to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch switch to the branch name if it does not exist and switch to it git switch -d committed	git push	Push new	git push	git push
repository repository defined in .git/config git push repository to push to a different remote repository git push repository sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch:targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branchs git branch colled name to create a new branch called name git branch -delete name to delete the branch called name git switch - delete name to delete the branch name if it does not exist and switch to it git switch - d commitId		commits to the	to push to the branch you are	git push origin
git push repository to push to a different remote repository git push repository sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch: targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch delete branches" git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch to the branch name to create the branch name if it does not exist and switch to it git switch -d commitId		remote	currently on and the remote	git push origin main
git push repository to push to a different remote repository git push repository sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch: targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch delete branches" git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch to the branch name to create the branch name if it does not exist and switch to it git switch -d commitId		repository	repository defined in .git/config	, , ,
git push repository sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to development git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch ame to create a new branch called name git branch -delete name to delete the branch called name git branch -delete name to delete the branch called name git switch to the branch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId		' '		
git push repository sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to development git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch ame to create a new branch called name git branch -delete name to delete the branch called name git branch -delete name to delete the branch called name git switch to the branch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			ait push repository	
git push repository sourceBranch to push the desired branch (i.e. not one you are currently on) git push repository sourceBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git witch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
git push repository sourceBranch to push the desired branch (i.e. not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to the targetBranch from the sourceBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to the branch name to switch to the branch name to create the branch name if it does not exist and switch to it git switch -d commitId			· ·	
sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch anme to create a new branch called name git branch -delete name to delete the branch called name git witch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			repository	
sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch anme to create a new branch called name git branch -delete name to delete the branch called name git witch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push to the targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch anme to create a new branch called name git branch -delete name to delete the branch called name git witch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
sourceBranch to push the desired branch (i.e not one you are currently on) git push repository sourceBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch ame to create a new branch called name git branch -delete name to delete the branch called name git witch to another branch git switch to the branch name to switch to the branch name for create the branch name if it does not exist and switch to it git switch -d commitId				
to push the desired branch (i.e not one you are currently on) git push repository sourceBranch: targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch rolelete branch and to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
mot one you are currently on) git push repository sourceBranch:targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch name to switch to the branch name for switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			sourceBranch	
git push repository sourceBranch to push to the targetBranch from the sourceBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git witch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			to push the desired branch (i.e	
sourceBranch: targetBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch - c name to create the branch name if it does not exist and switch to it git switch - d commitId			not one you are currently on)	
sourceBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId sourceBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit jensor git branch git branch git branch git branch git branch -delete development git switch development git switch -c development git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
sourceBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId sourceBranch to push to the targetBranch from the sourceBranch git push -force to force push your current commit jensor git branch git branch git branch git branch git branch -delete development git switch development git switch -c development git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			git push repository	
to push to the targetBranch from the sourceBranch git push -force to force push your current commit ignoring potential conflicts git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch Switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId git switch -d commitId				
git push -force to force push your current commit ignoring potential conflicts git branch to list all branchs git branch delete branch development git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId git switch -d commitId			_	
git push -force to force push your current commit ignoring potential conflicts git branch delete branches" git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch Switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
git branch "List, create, or delete branches" "List, create, or delete branches" to list all branch to list all branch same to create a new branch called name git branch -delete name to delete the branch called name git switch git switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			Trom me sources anem	
git branch "List, create, or delete branches" "List, create, or delete branches" to list all branch to list all branch same to create a new branch called name git branch -delete name to delete the branch called name git switch git switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			ait push -fonce	
commit ignoring potential conflicts git branch "List, create, or delete branches" git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId git pranch git branch git branch git branch -delete development git switch development git switch development git switch -c development2 git switch -n main			•	
conflicts git branch "List, create, or delete branches" fo list all branch some to create a new branch called name git branch -delete name to delete the branch called name git switch git switch name to switch to the branch name for create the branch name if it does not exist and switch to it git switch -d commitId git branch git branch git branch development git branch -delete development git switch development git switch development git switch development git switch -c development git switch -c development git switch -c development git switch -c development git switch -m main			· · ·	
git branch delete branches" "List, create, or delete branches" git branch to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId git branch git branch git branch development git switch development git switch development git switch -c development2 git switch -name git switch -d commitId				
delete branches" to list all branches git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch Switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId	git branch	"List, create, or		git branch
git branch name to create a new branch called name git branch -delete name to delete the branch called name git switch to another branch git switch to the branch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId		delete branches"	to list all branches	git branch development
git branch -delete name to delete the branch called name git switch to another branch git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId git switch called name git switch development git switch -c development2 git switch -d h98uab git switch -m main				git branch -delete development
git branch -delete name to delete the branch called name git switch to another branch git switch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			git branch name	
git branch -delete name to delete the branch called name git switch to another branch git switch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			to create a new branch called	
git switch to another branch git switch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			name	
git switch to another branch git switch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
git switch to another branch git switch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			ait branch -delete name	
git switch to another branch git switch name to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
another branch to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId			To delete the brailer carea hame	
another branch to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId				
another branch to switch to the branch name git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId	ait awitch	Switch to	ait switch name	ait switch development
git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId	gir switch			,
git switch -c name to create the branch name if it does not exist and switch to it git switch -d commitId		another branch	To switch to the branch name	,
to create the branch name if it does not exist and switch to it git switch -d commitId				1 ~
does not exist and switch to it git switch -d commitId				git switch -m main
git switch -d commitId				
			does not exist and switch to it	
			git switch -d commitId	
to switch to a previous commit			to switch to a previous commit	
git switch -m name			git switch -m name	
merges the changes of the				
current branch into name and				
switches to name				
	ait	"Switch branches	·	ait checkout development
				, ·
<u>checkout</u> or restore to switch to the branch name git checkout -b development2	<u>checkout</u>	or restore	10 Switch to the branch name	gii checkoui -b developmentz

	working than		git checkout h98uab
	working tree files"	git checkout -b name	git checkout -m main
	11163	to create the branch name if it	git checkout test.txt
		does not exist and switch to it	g., checked rest.tal
		git checkout commitId	
		to switch to a previous commit	
		·	
		git checkout -m name	
		merges the changes of the current branch into name and	
		switches to name	
		Switches to hame	
		git checkout /path/to/file	
		to undo changes since the last	
		commit (i.e git restore)	
		<u>Difference switch and checkout</u>	
<u>git merge</u>	Merge / join two	Typically done on github, but for	git merge devel
	branches	the sake of completion:	git merge devel1 devel2
		git merge branch1 branch2	git merge -s ours devel
		merges branch1 and branch2 on	
		the current branch (i.e a new	
		commit is created)	
		,	
		git merge branch	
		to merge <i>branch</i> into the current	
		branch	
		git merge -s strategy branch	
ait tac	"Create, list,	to define the merging strategy Can also be done on github	git tag v1.0
git tag	delete or verify a	can also be done on girnub	git tag v1.0 -a
	tag"	git tag	git tag -delete v1.0
		to list all tags	
		git tag tagname	
		to create a tag called tagname	
		git tag tagname -a	
		to add an annotated tag with the name tagname (will open editor)	
		name tagname (will open earror)	
		git tag -delete tagname	
		to delete the tag tagname	
git fetch	Fetch changes	git fetch	git fetch
	from the remote	to get the new commits from the	git fetch origin
		branch you are currently on and	git fetch origin main

		T	T
	repository (does not update head)	the remote repository defined in .git/config	git fetch origin main:test
		git fetch repository to update from a different remote repository	
		git fetch repository sourceBranch	
		to get the desired branch (i.e not one you are currently on)	
		git fetch repository sourceBranch:targetBranch	
		to get the sourceBranch into the targetBranch	
git pull	Update local version with remote version.	git pull to pull from the branch you are currently on and the remote repository defined in .git/config	git pull git pull origin git pull origin main git pull origin main:test
	git fetch + git merge	git pull repository to pull from a different remote repository	
		git pull repository sourceBranch to pull the desired branch (i.e not one you are currently on)	
		git pull repository sourceBranch:targetBranch to pull the sourceBranch into the targetBranch	
git rebase	Rewrite commit history	git rebase -i HEAD~n to rebase the last n commits in the interactive mode	git rebase -i HEAD~5
		git rebase main to rebase main on the current branch	
		git rebase -onto newbase oldbase for more advanced rebasing with	
		More in depth guide here, here Caution: Do not rebase after	
git revert	Revert existing commits and	pushing! git revert commitId	git revert 2fcOdf

	create new	creates a new commit containing	
	commit with	the state of commitId.	
	these changes	The editor will be opened to	
		enter the commit message	
		Difference revert reset	
git stash	Stash changes	git stash	git stash
	for later use	to add a new stash entry with	git stash list
		the current modifications and	git stash show
		reset your state to the current	git stash pop
		HEAD	git stash pop stash@{2}
		ait atach list	
		git stash list	
		to get all stash entries	
		git stash show	
		to visualize the changes (diff)	
		git stash pop	
		to pop the first element of git	
		stash list	
		git stash pop stash@{i}	
		to get the <i>ith</i> element of the	
		stack	
		Stack	
		git stash apply	
		works similar to git stash pop but	
		does not remove the stash from	
		the list	
		More examples	
git clean	Delete all files	git clean -f	git clean -f
	not tracked by	to recursively remove all files not	
	git	tracked (force clean)	git clean -n
		git clean -n	git clean -x
		to list the files which would be	911 Clean - 1
		deleted	
		ueleteu	
		git clean -x	
		to also delete files ignored via	
		.gitignore	
		cit clean V	
		git clean -X	
		to only delete ignored files	