## Git important

Command	Meaning	Example
git clone [ repository name ]	download a repository with https or ssh (if your have a key on github)	git clone https://github.com /devopseasylearning/SESSION01- PROJECT02-CHARTS.git
		git clone git@github.com:devopseasylearning /SESSION01-PROJECT02-CHARTS.git
git clone -b [branch name] [ repository name ]	download a specific branch on repository with https or ssh (if your have a key on github)	git clone -b eric-update-dockerfile https://githu b.com/devopseasylearning/SESSION01- PROJECT02-CHARTS.git
		git clone -b eric-update-dockerfile git@github. com:devopseasylearning/SESSION01- PROJECT02-CHARTS.git
git status	to view changes made	git status
git add -A or git add .	move files from working directory to staging area	git add -A or git add .
git commit -m "[message]"	to move files from staging area to local repository	git commit -m "updated dockerfile"
git push or git push -u origin [ branch name]	to move files from local repository to remote repository in other push changes to github	git push or git push -u origin eric-updat-file
git pull or git pullall	sync your your current working directory with change on github or remote repository	git pull or git pullall
git branch	to show your current branch	
git branch -a	to show all branches	
git checkout [ branch name]	to branches	git checkout eric-updat-file
git checkout -b [ branch name]	create new branch	git checkout tia-test
git log	to view all commit	git log
git init	initialized a repository to become git repository	git init
git revert [ commit number ]	revert all change on a commit	git revert 14254798

## Create a new branch and make change with git



