## Instructions with example

```
# Need add your global git accounts into your terminal after downloading the git (you could use
VSCode Terminal)
git config --global user.email "youremail@protonmail.com"
git config --global user.name "your username"
# clone the repo
git clone github.com/user-name/repo-name
# move into the repo for folder using cd
pwd # know where you are
Is # list out the dir and files
cd .\Learning-Root\
# Create a branch with your name_favnumber ex: NothuMan_07
git checkout -b death 7
# Create a dir/folder with your name and move into it
mkdir death
cd .\death\
# create a file via manual (going throuh file explorer or VSCode) and add contents into it
task1.txt
# stage the file using git add
git add .\task1.txt
# commit the changes with a message using git commit -m "message"
git commit -m "death added task 1"
# push the changes via your_branch
git push origin death 7
# Go to repo page -> pull request (PR) -> compare and pull request -> wait for the review
```