1. Navigate to the Repo folder on the disk in git bash
2. “git add .” – add all. The ‘.’ represents the whole master folder. We can also specify specific files by using their pathname
3. To ignore the node modules in adding all, we have to include it in .gitignore
4. “git status” – To check status with master
5. “git commit –m “<your comment about this commit>”” – To ready the commit for pushing into the master
6. “git push” – Push all to the master that was in the commit pipe

* If git bash is showing ‘warning: LF will be replaced by CRLF...’, we can turn this warning off by using “git config core.autocrlf true” – Link: <https://stackoverflow.com/questions/5834014/lf-will-be-replaced-by-crlf-in-git-what-is-that-and-is-it-important>