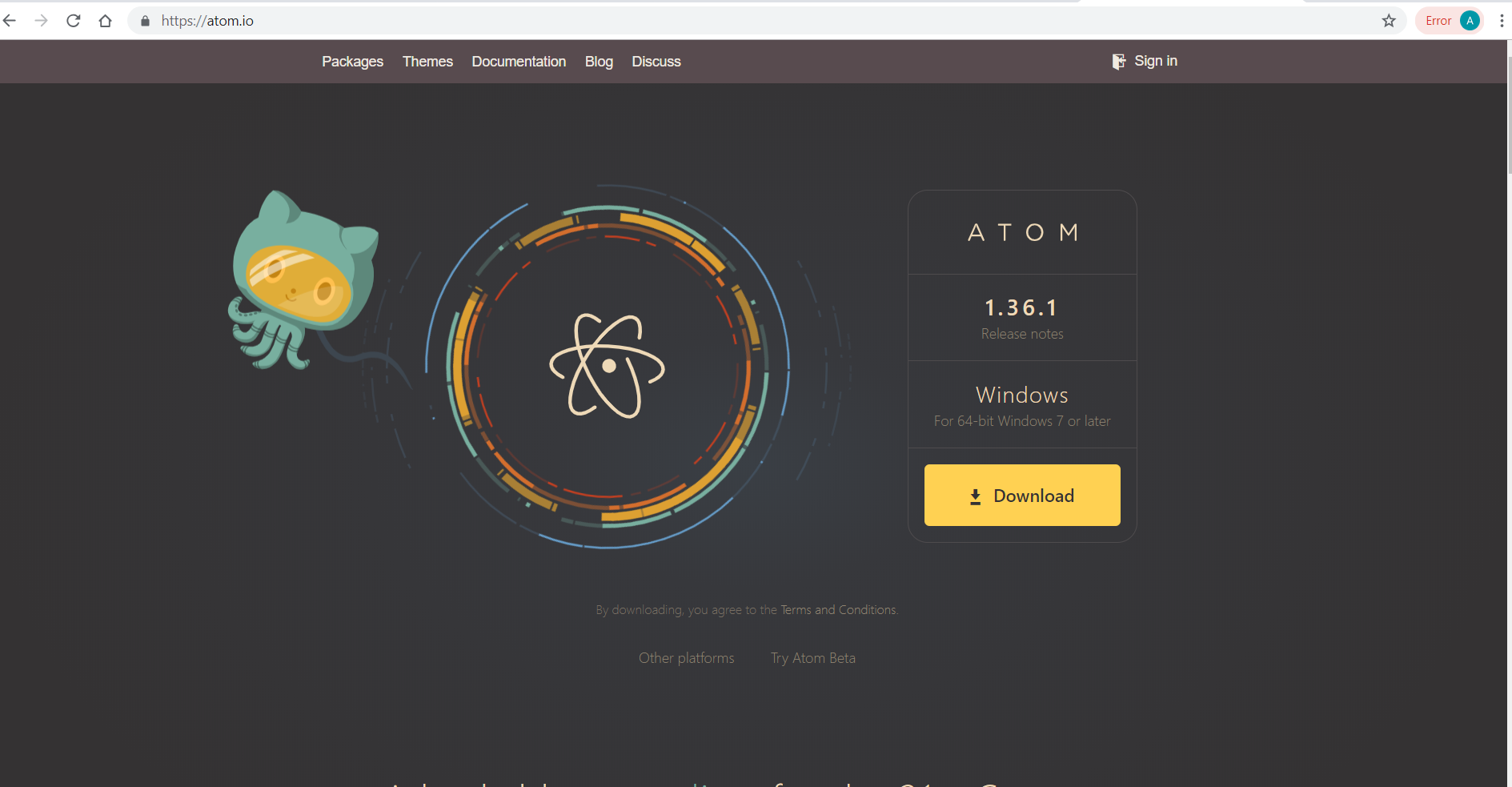
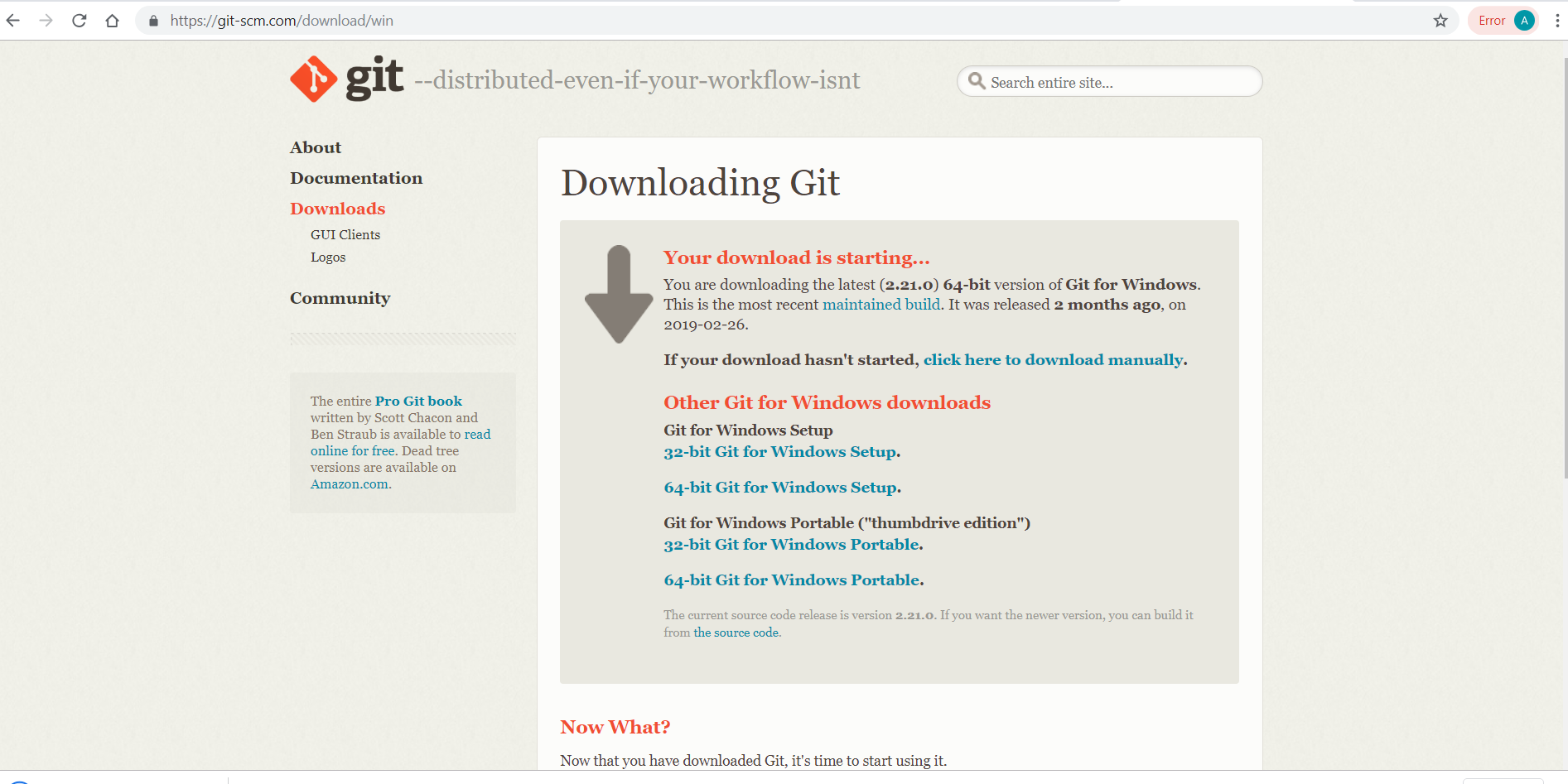
**Setup Level Environment**

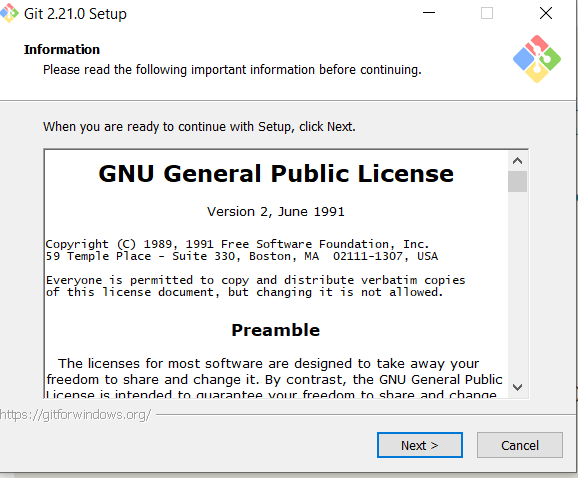
We decided to use Windows as OS for working on our project. So we prepared our environment for starting based on the following steps:

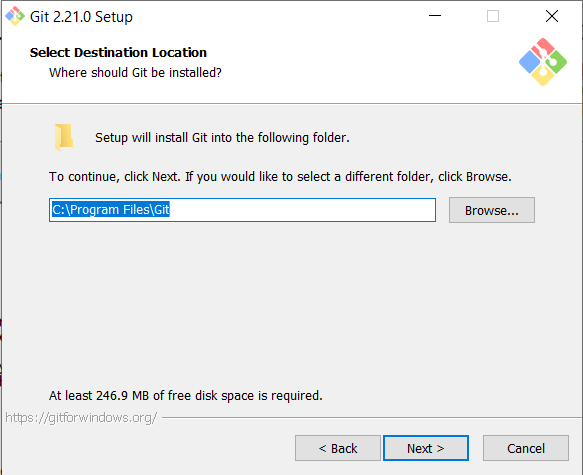
1. We downloaded and Installed A T O M for windows from <https://atom.io/>

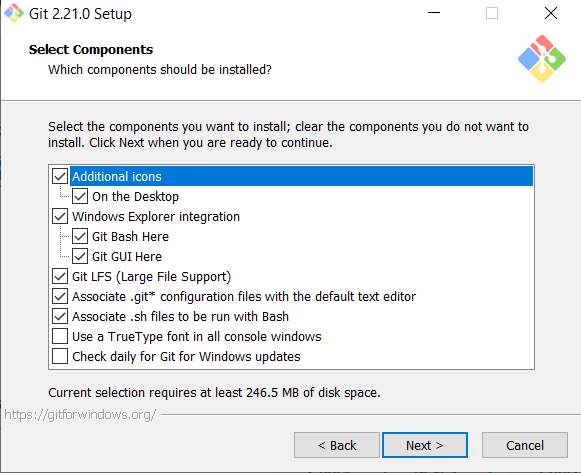


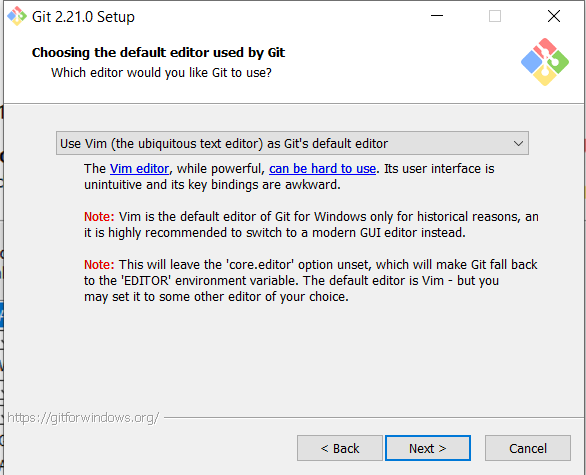
1. We downloaded and Installed Git for windows from <https://git-scm.com/download/win>

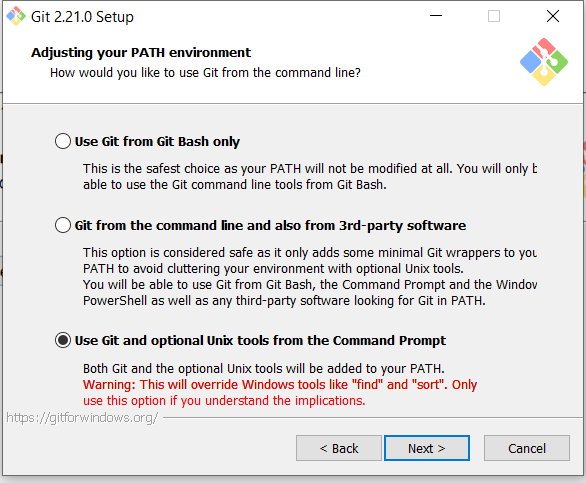


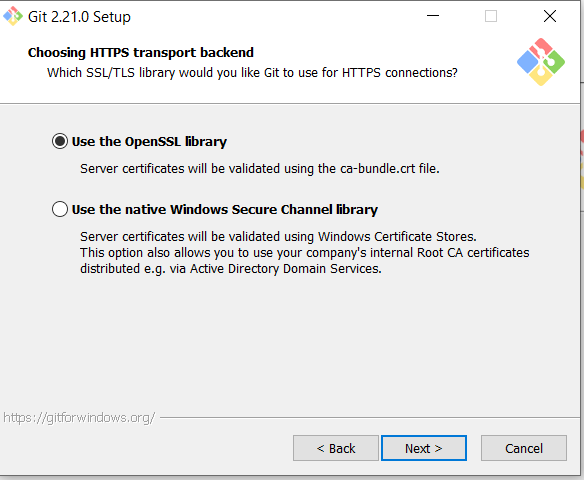


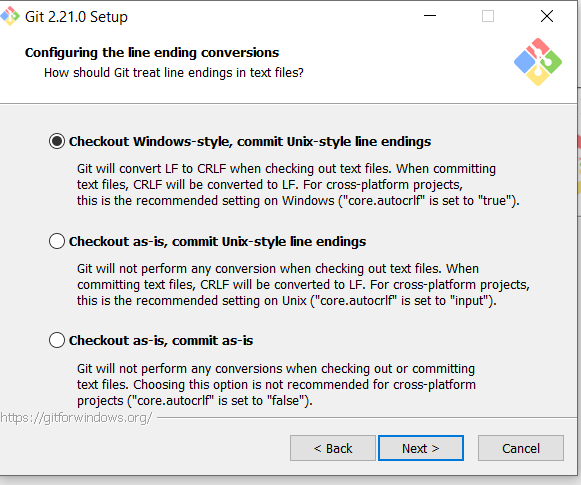


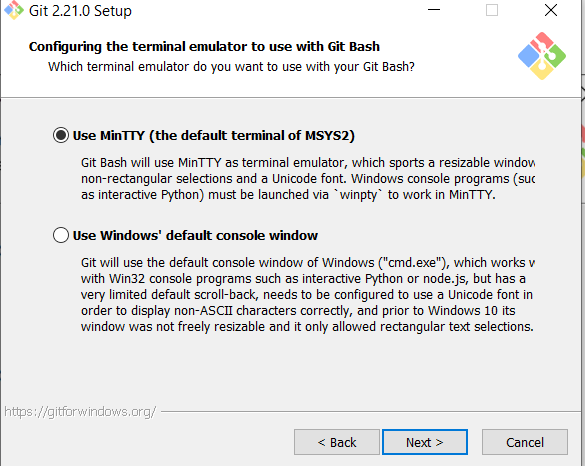


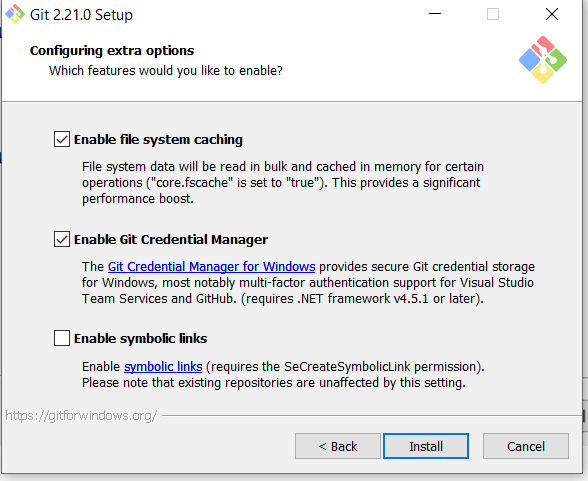


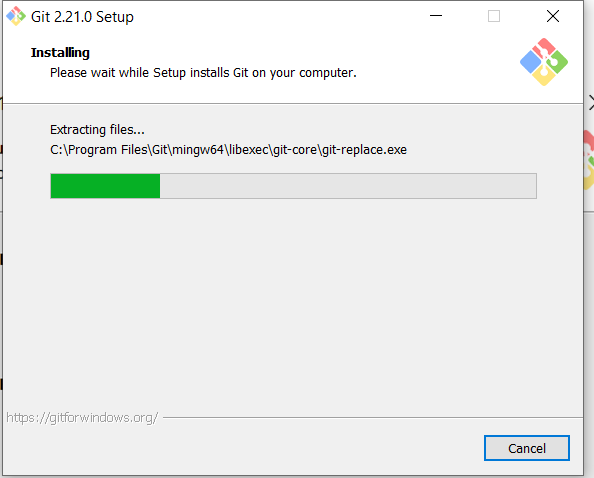








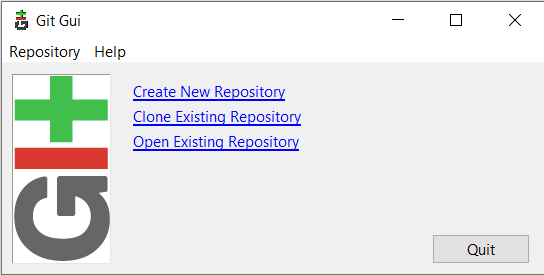




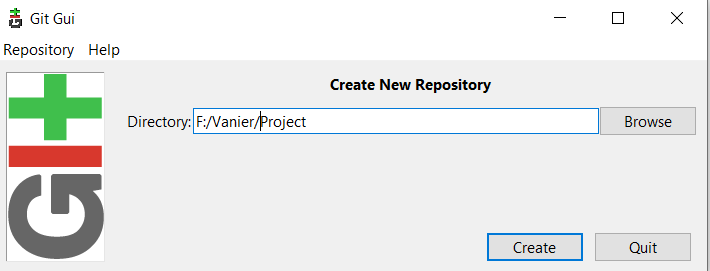
1. After installing Git we created a folder and a repository for our project.

-Create a new folder and Right click on in and select “Git GUI Herte” .

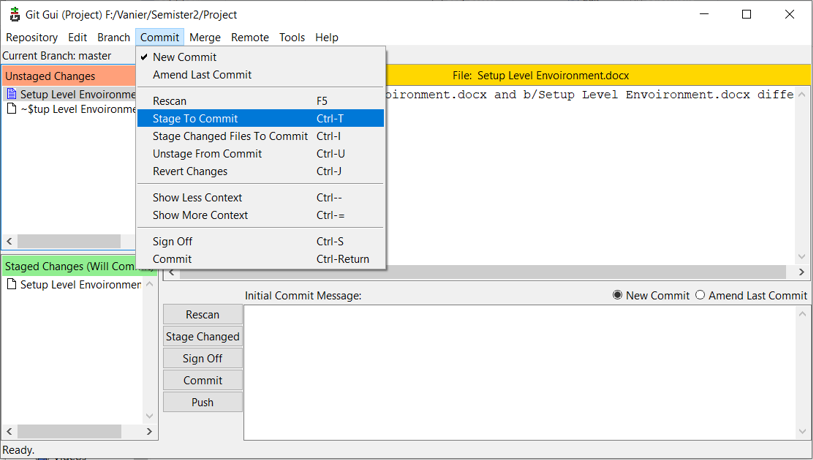
-Click on Create New Repository



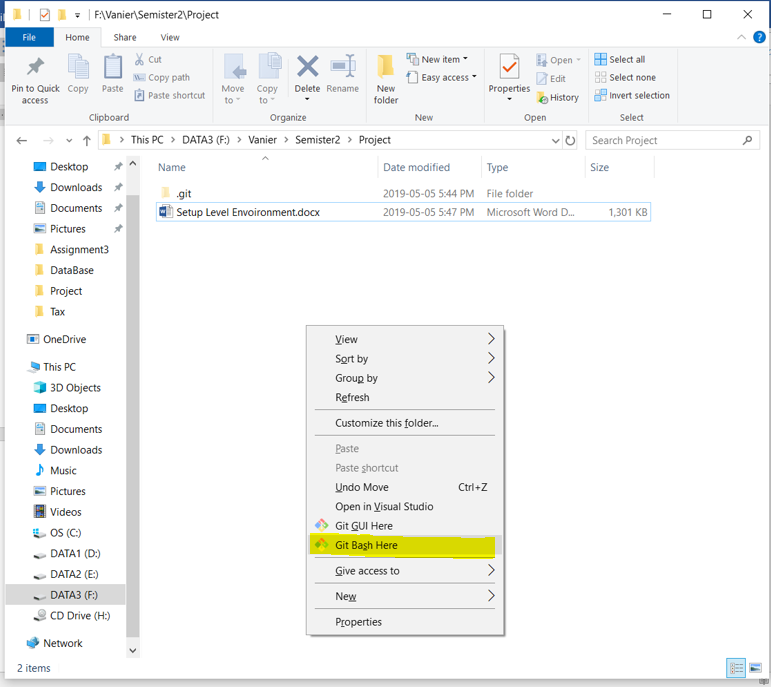
-Select our folder



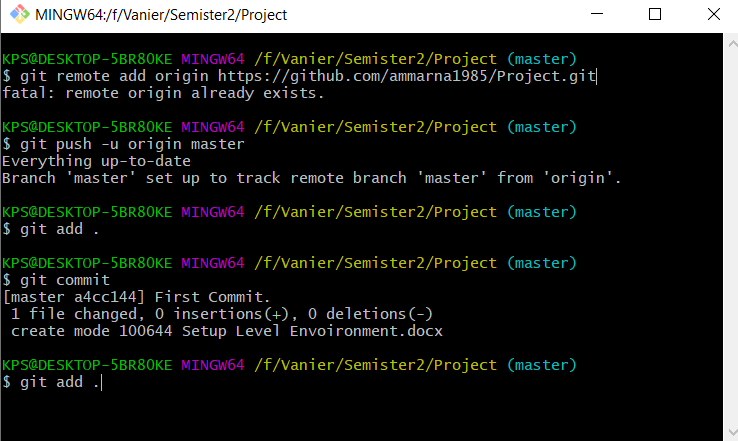
-In the opened panel we select all new files and select Stage to Commit from Commit menue.

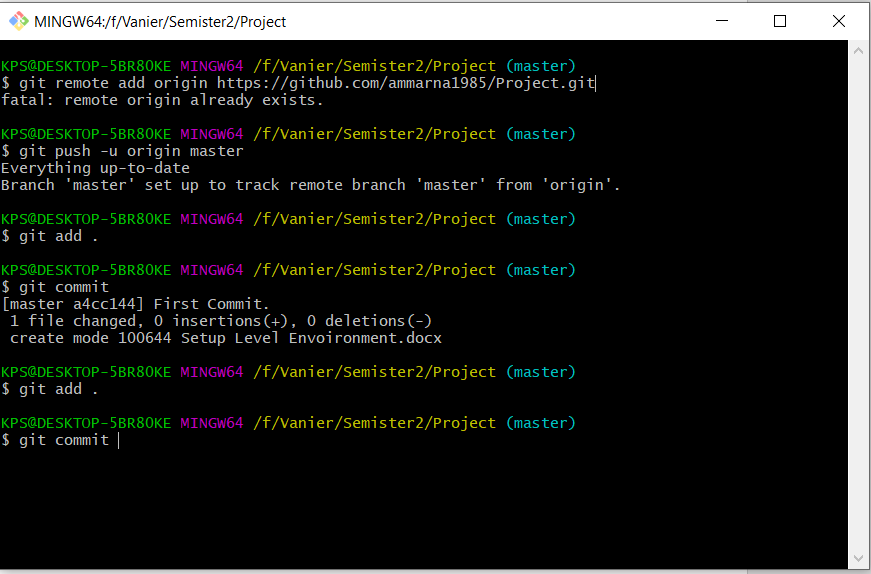


-In the Project folder Right Click and select Git Bash Here

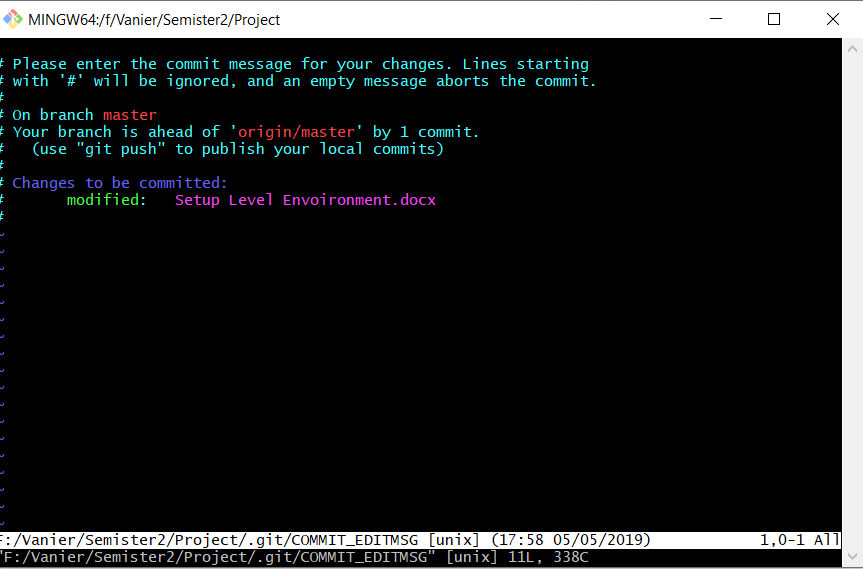


-MINGW64 is opened and we can used the standard Git command on this.

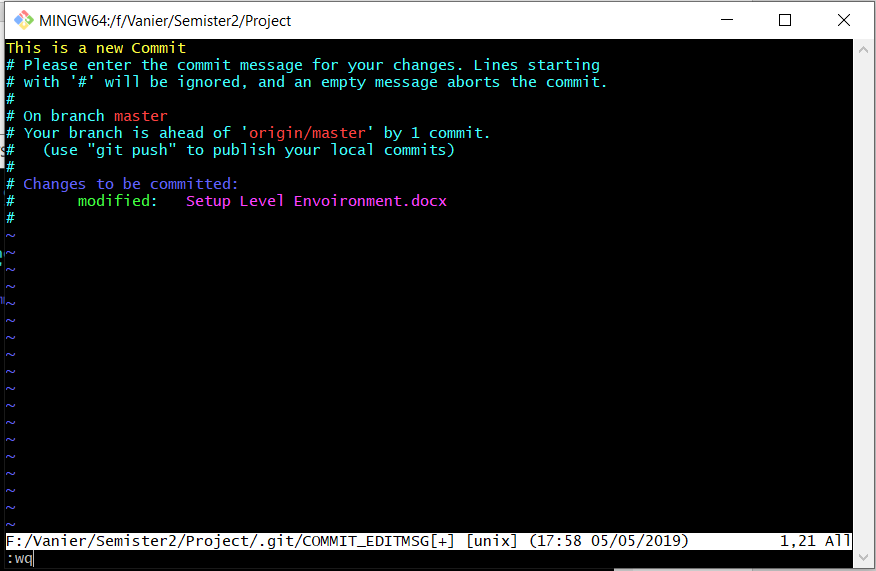




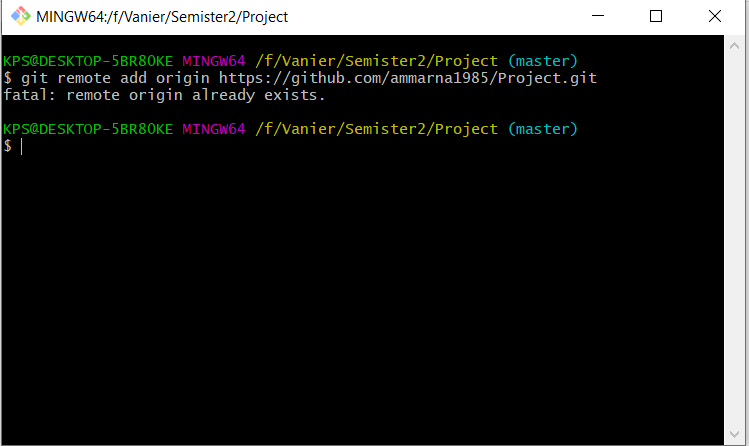
-After commit we have to write a comment for this commit

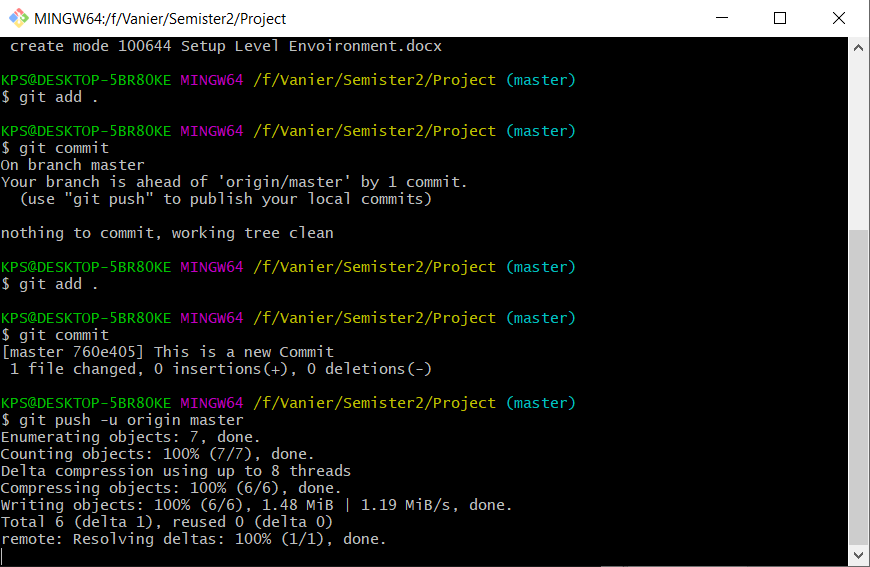


-after that we have to press ESC key and type :wq for save and exit



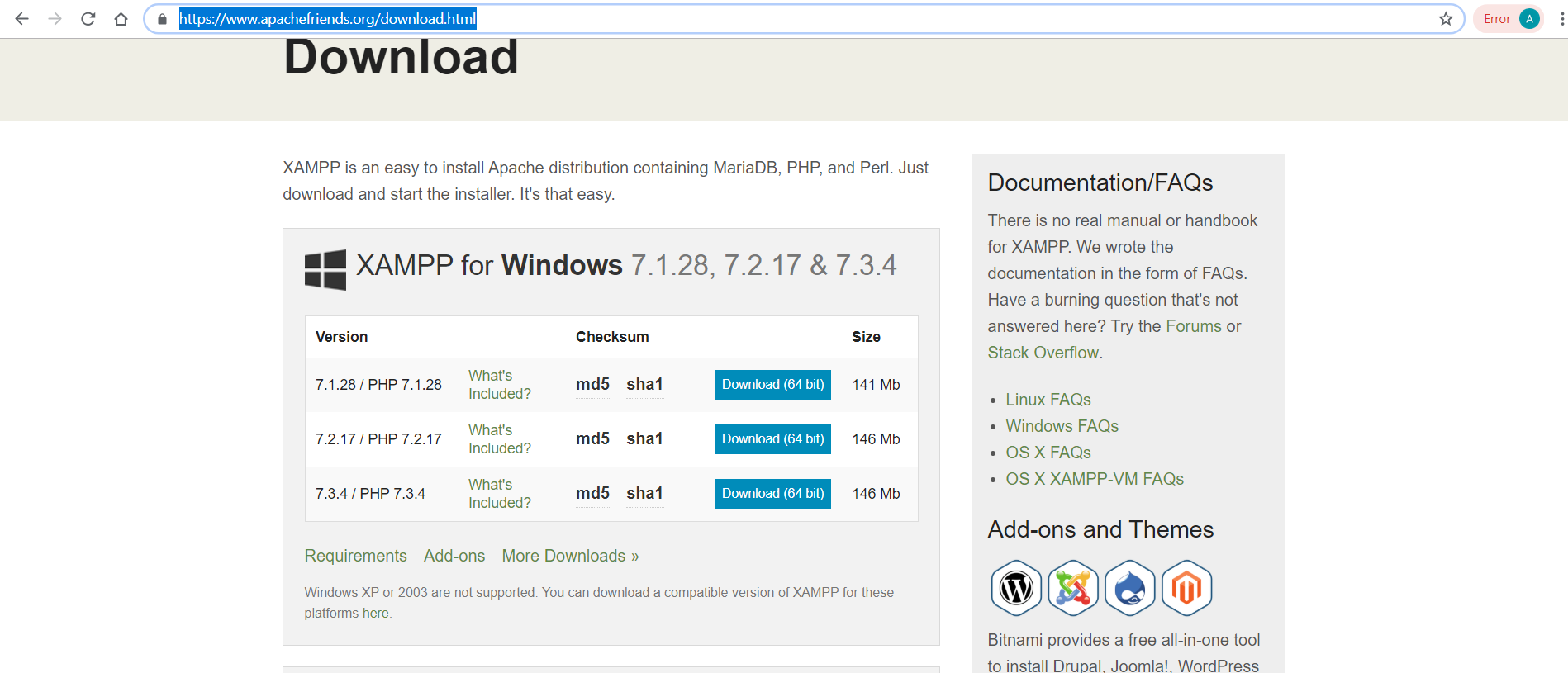
-We can push all file in the GitHub

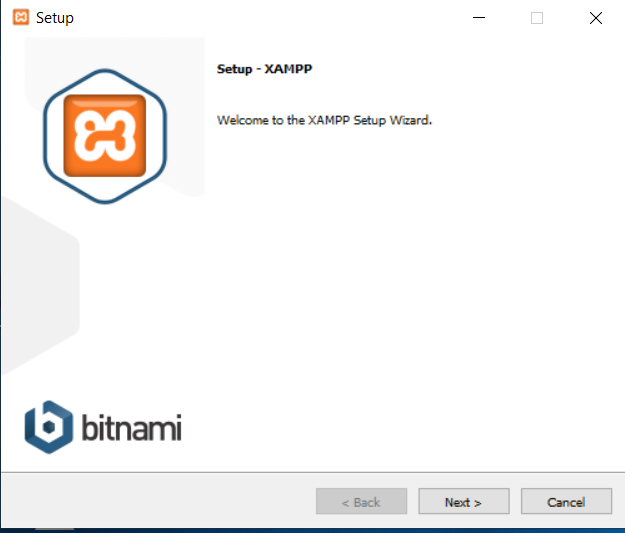


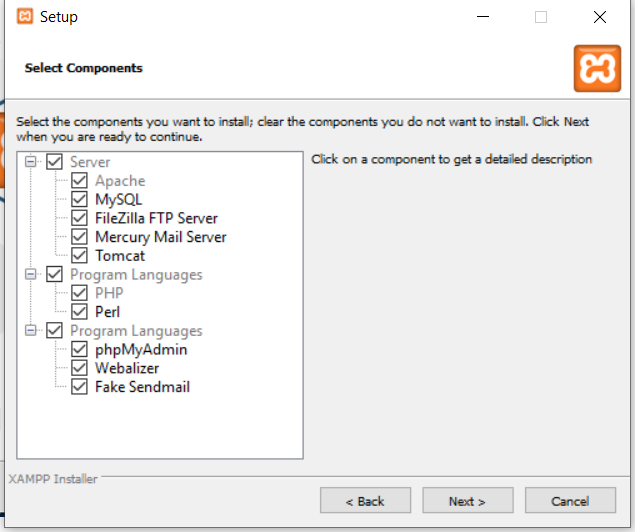


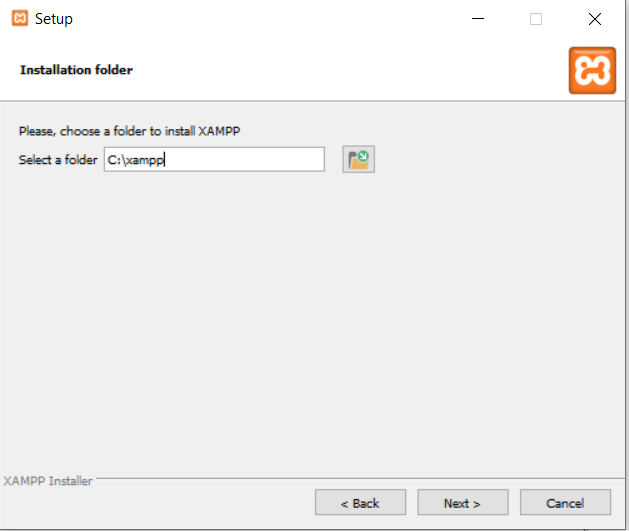
-Our repository address is : <https://github.com/ammarna1985/WEB_PROJECT.git>

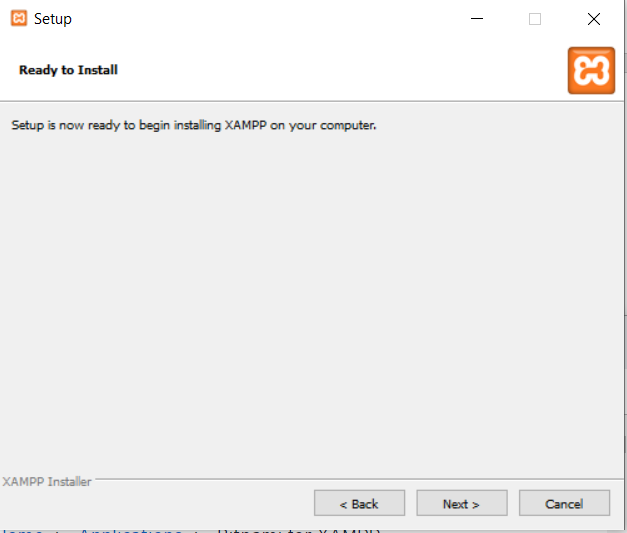
1. We downloaded and installed XAMPP from <https://www.apachefriends.org/download.html>

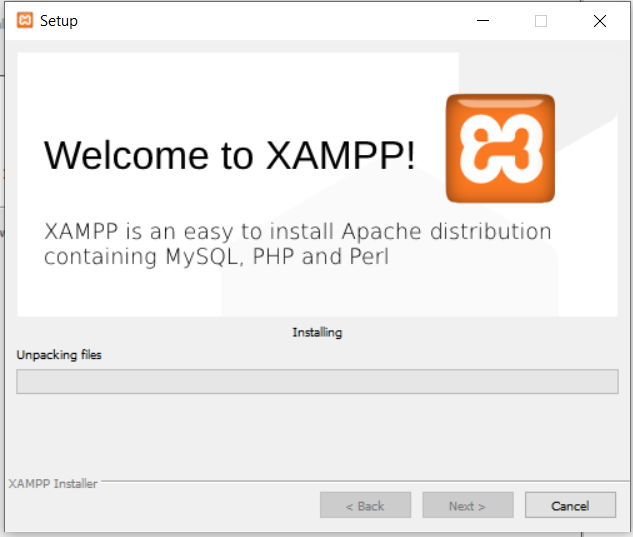












-After Install the XAMPP we have to run Apache and MySql

