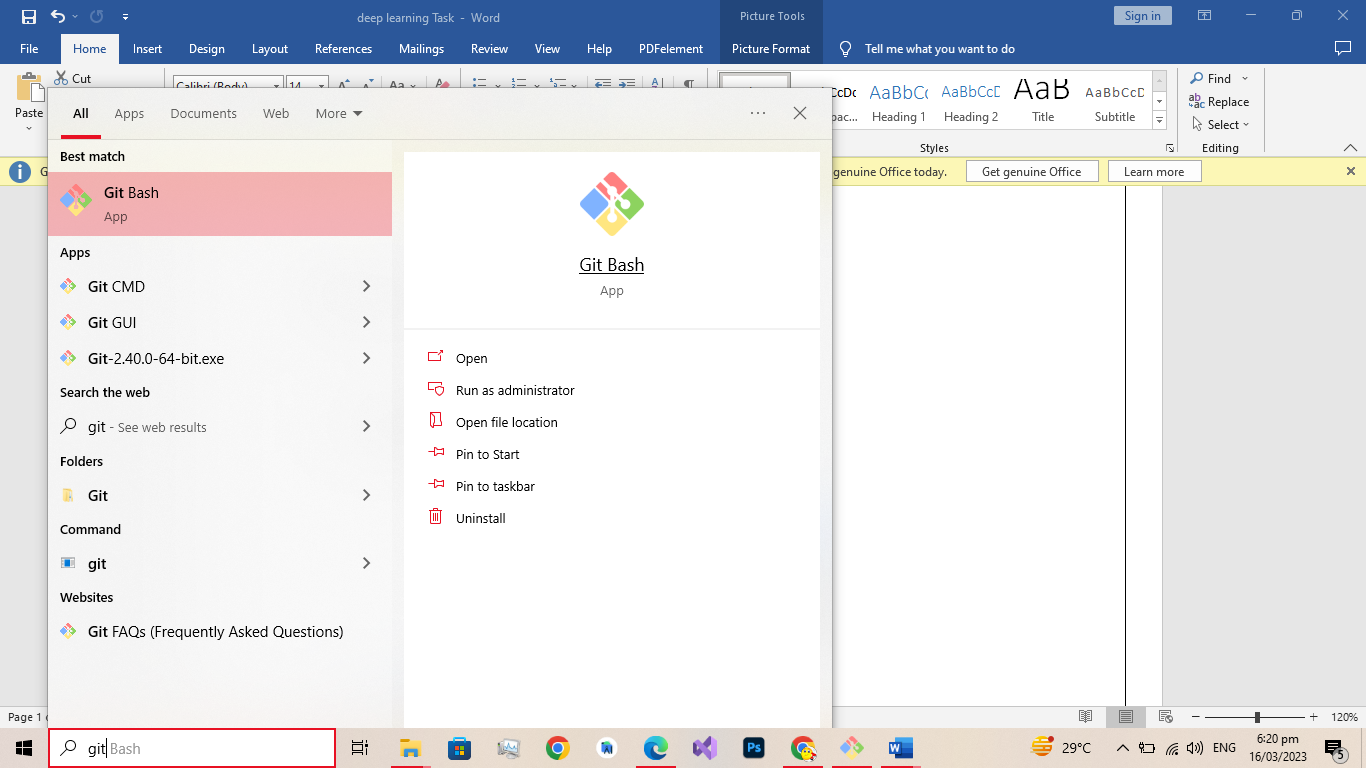
**Kainat Shahzadi**

**Bytewise Fellow**

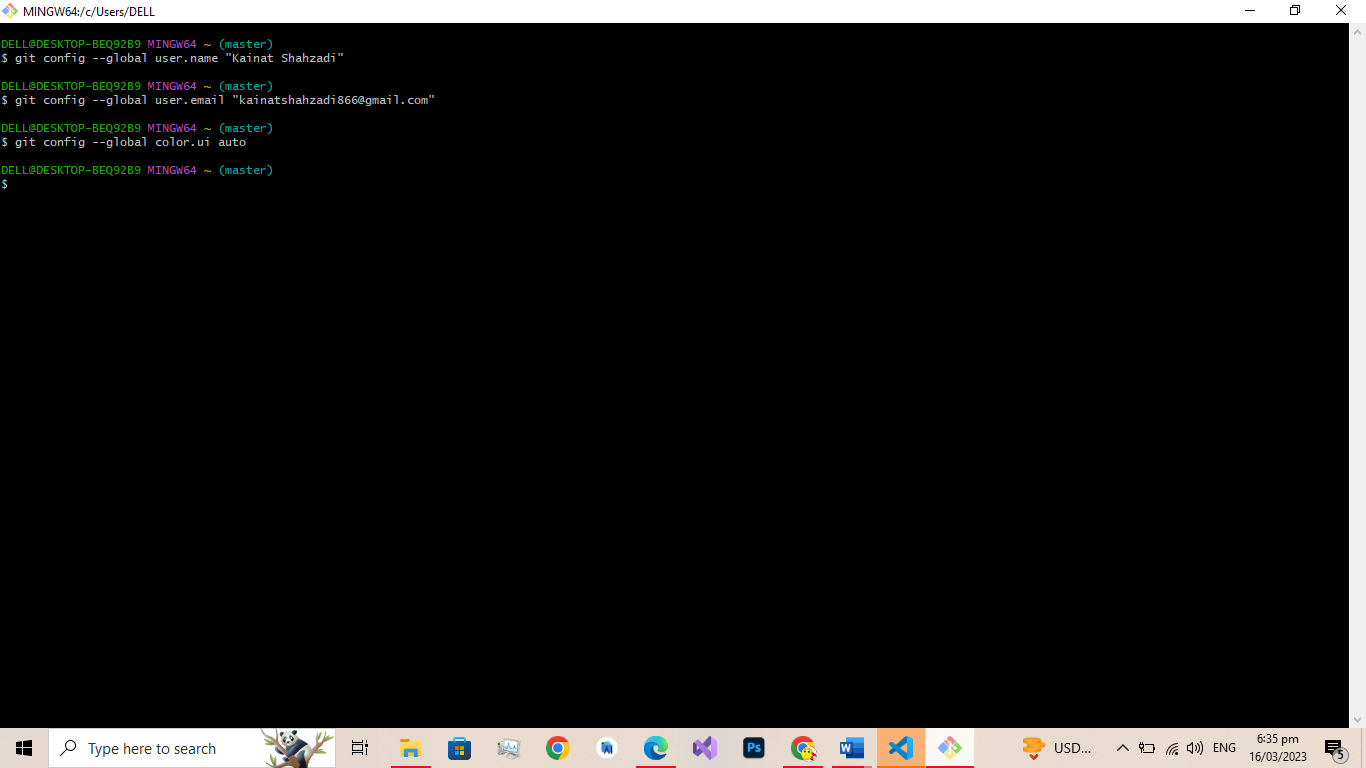
**What is Git??**

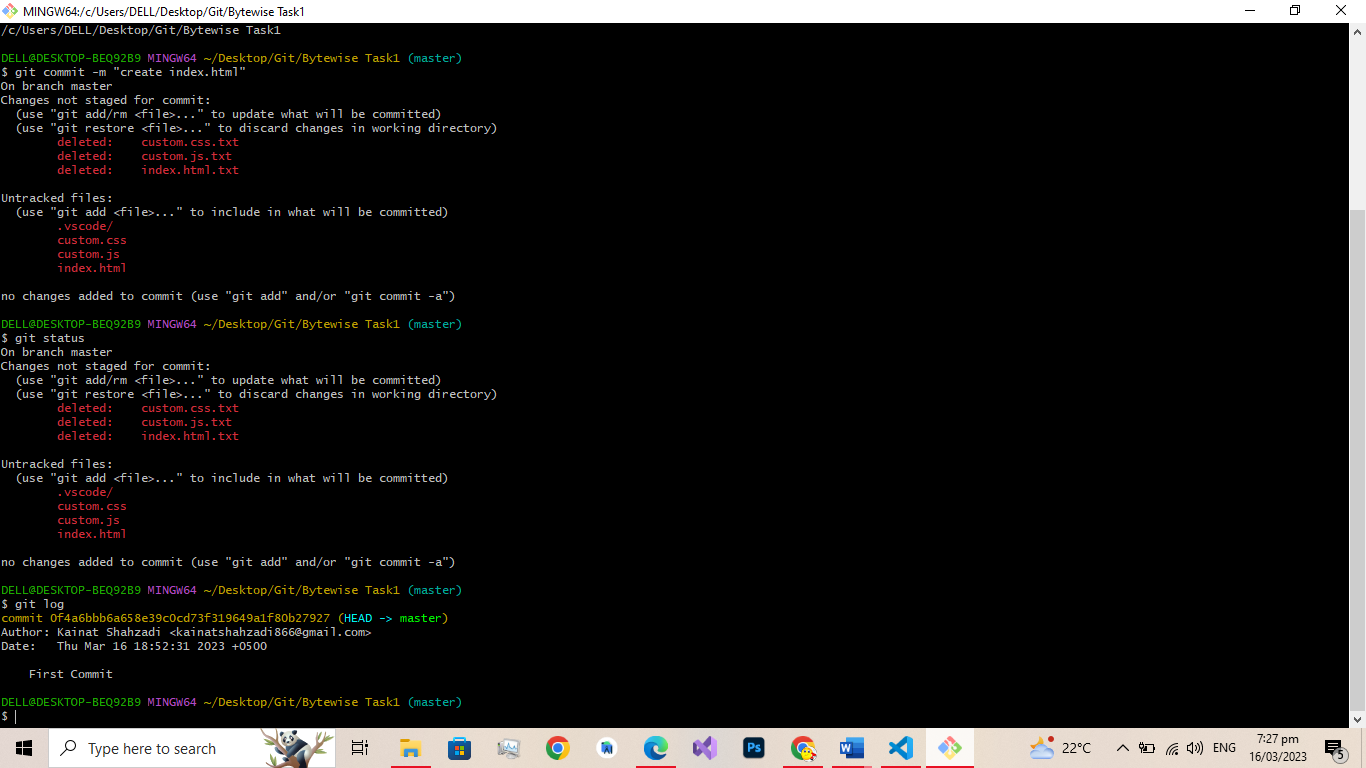
It’s a version control system.

* First you have to install the Git
* Then you will write some commands in git bash

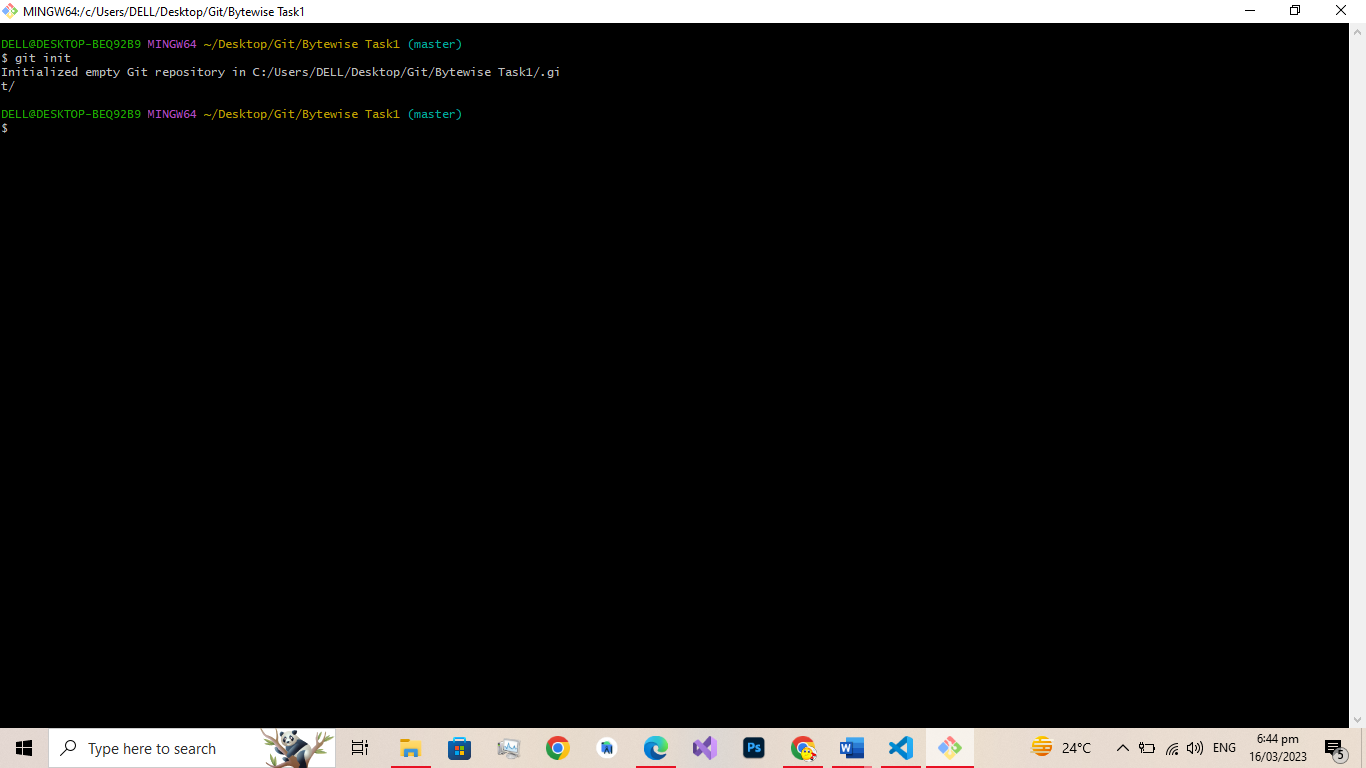


* To configuration with git use following commands.



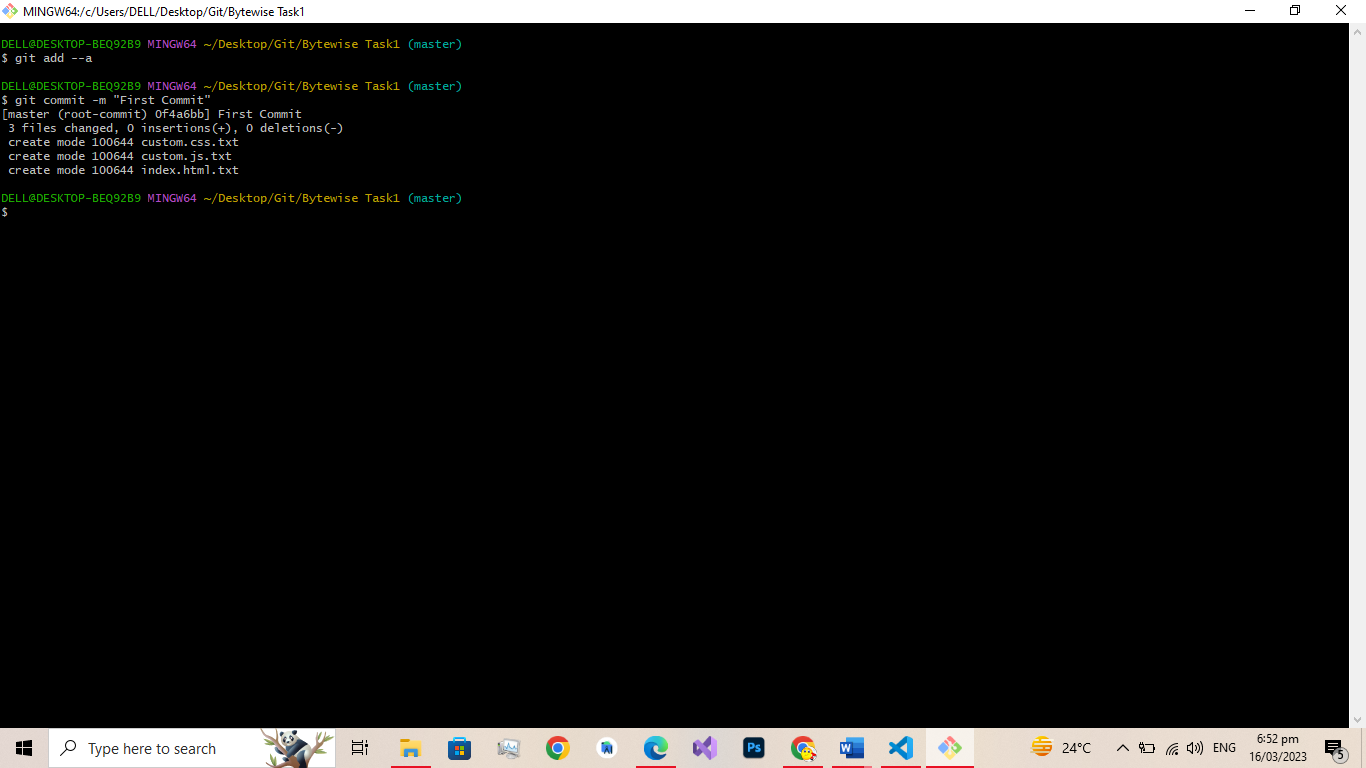


**Git init command**

****

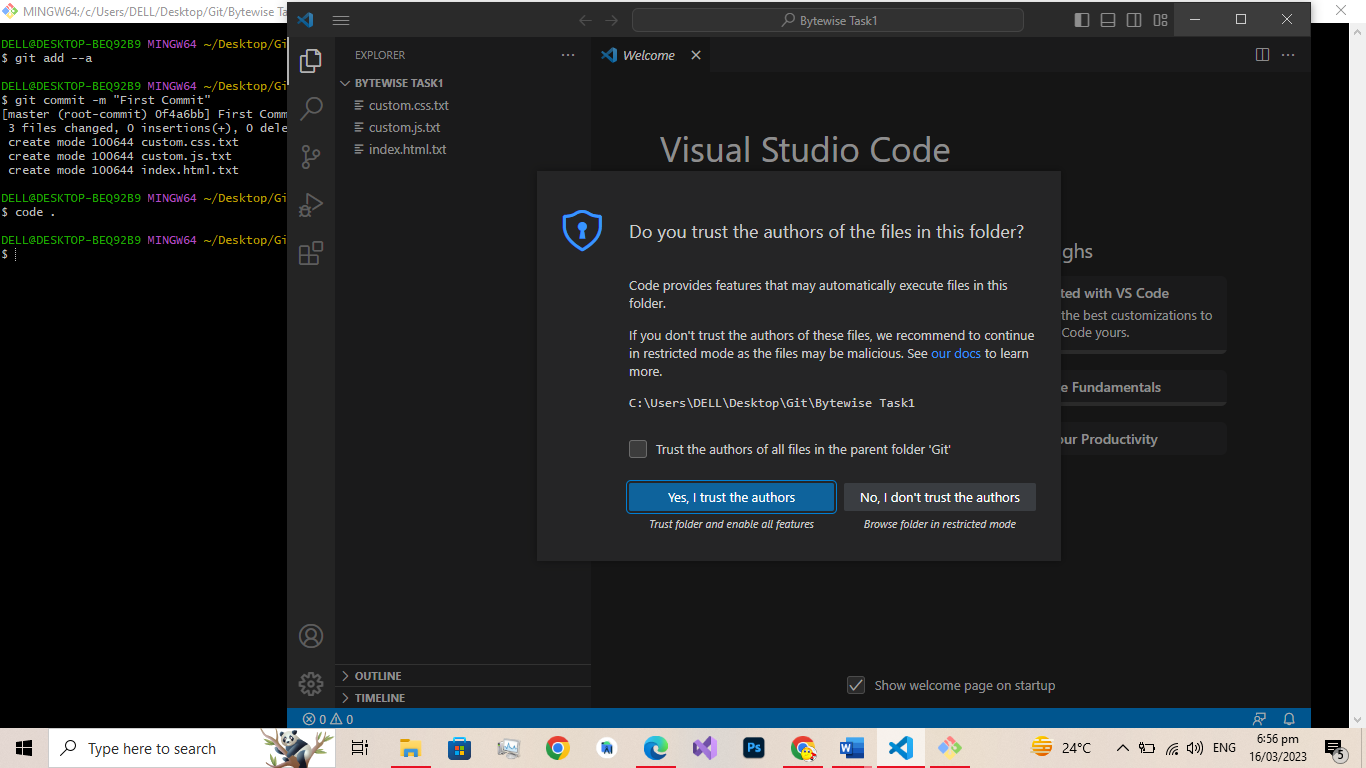
**Staging Area command (git add –a)**

**Commit Command (git commit -m “First Commit”)**

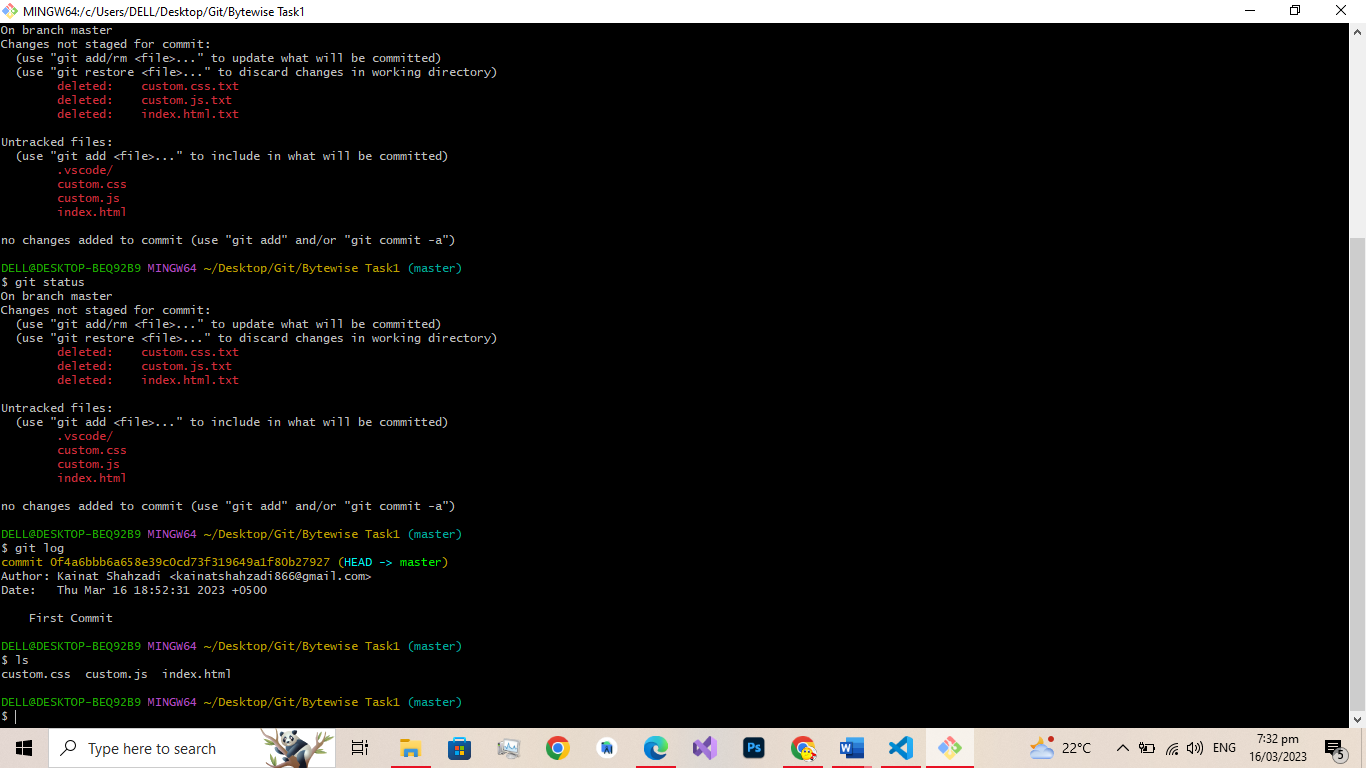
****

(**Code .**) Command:

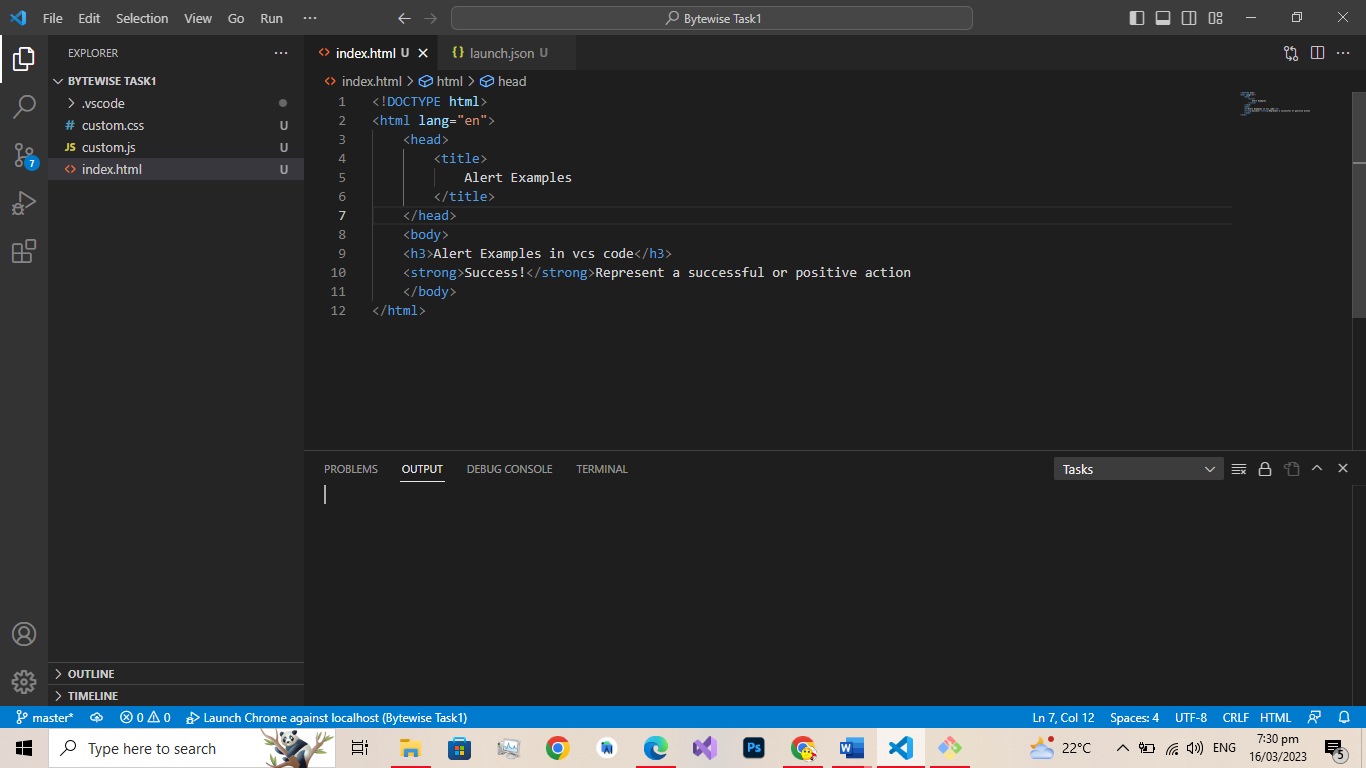
Open your current project in vs code



**Ls command**

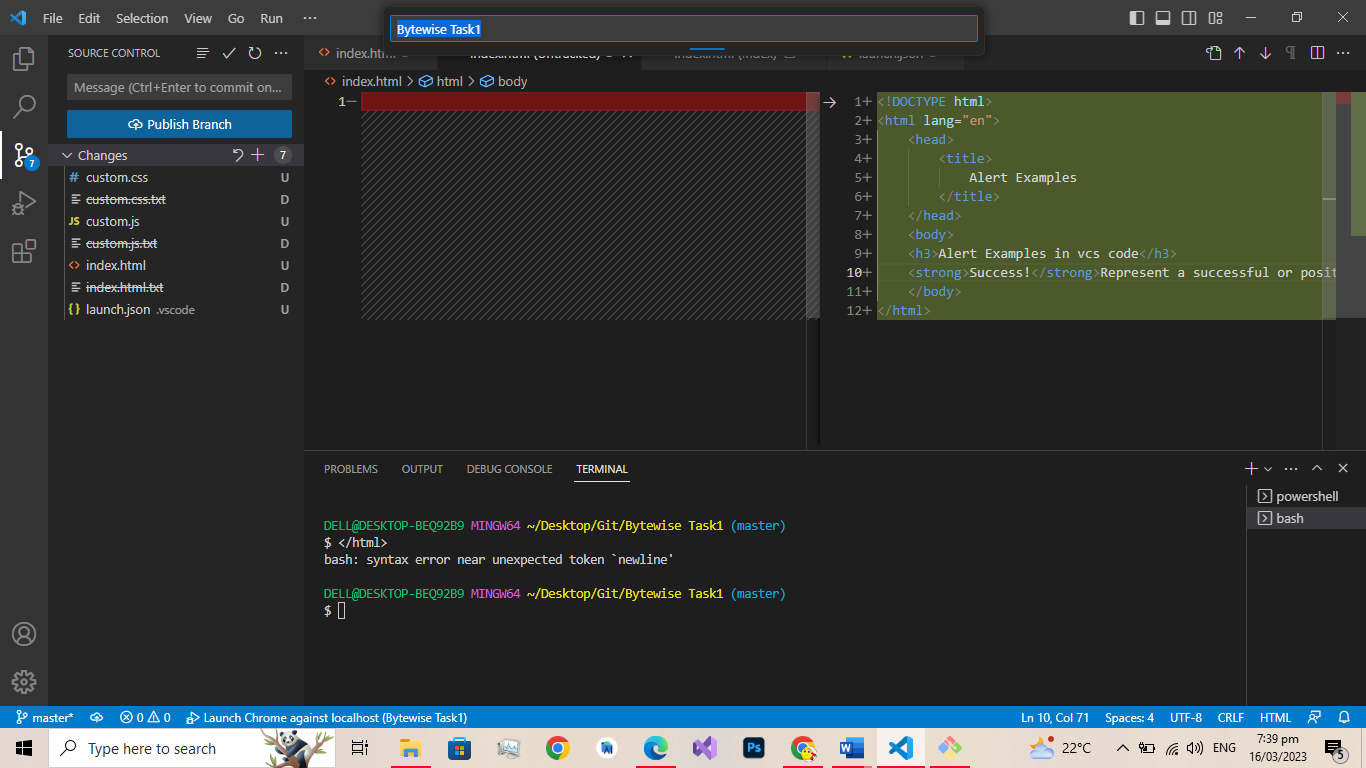
****

**Git in visual code**

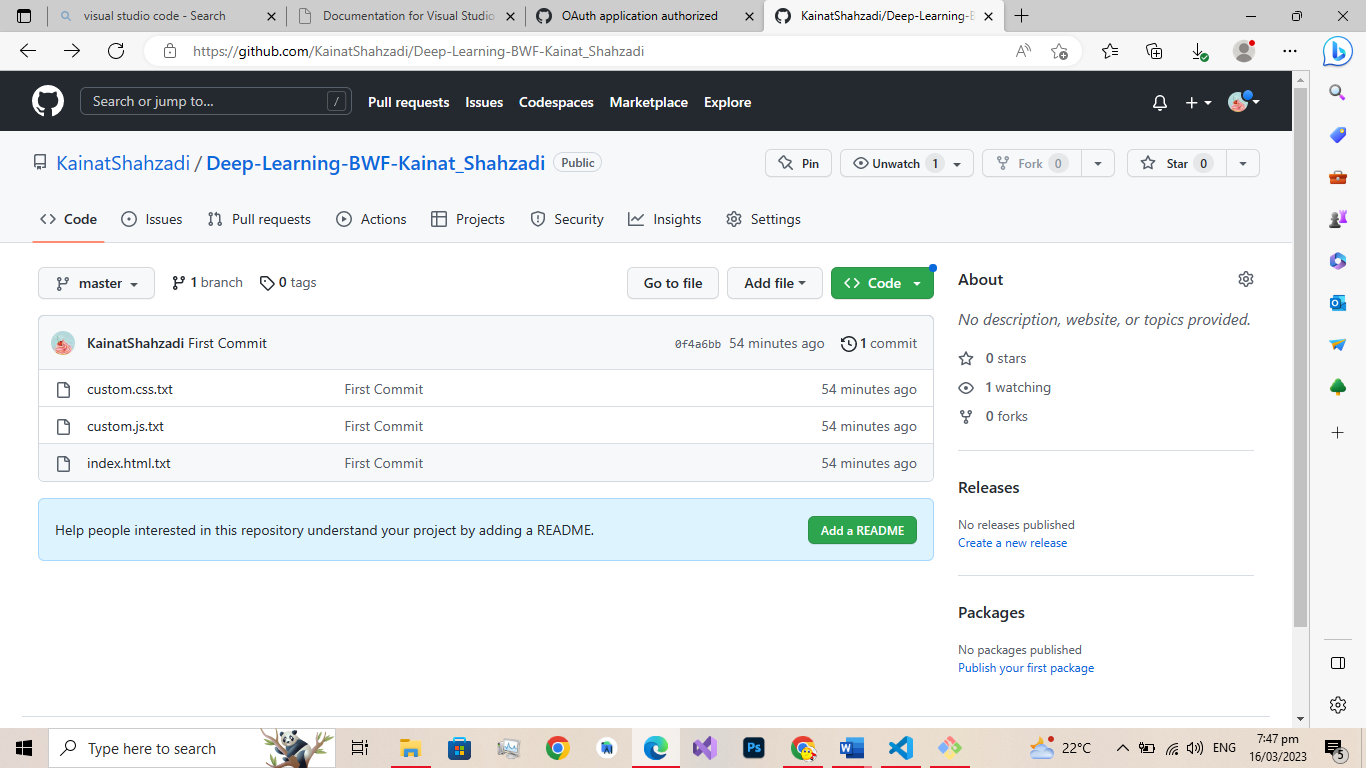
As we have created 3 files of html, css and js and commit them

**Master branch of project**

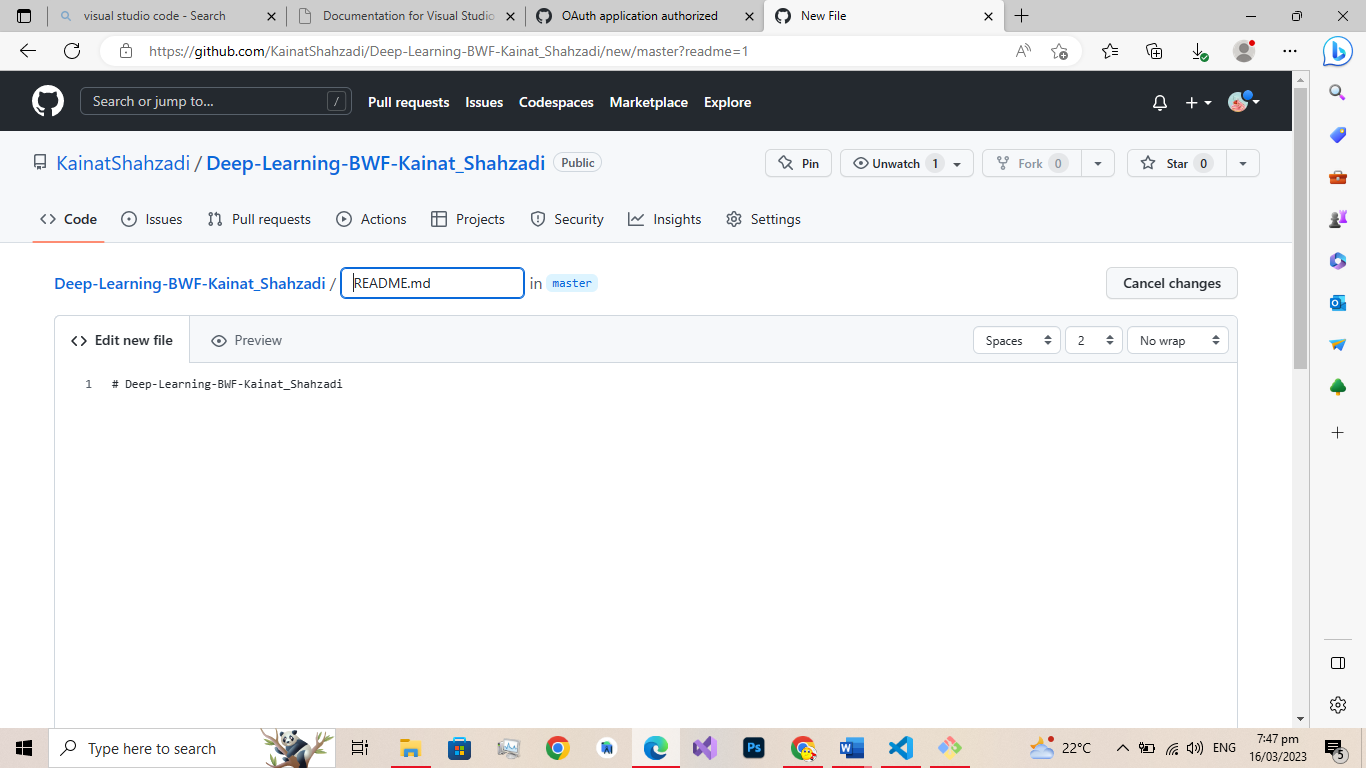
So from here I have public my project and commit all changes to git hub directly.



**Here is my git hub Repositry:**

****

Read Me file in git Repository



Github tasks screenshots.

