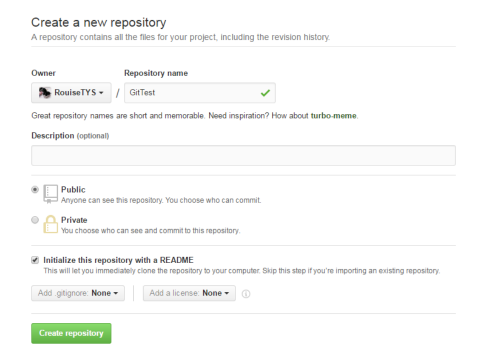
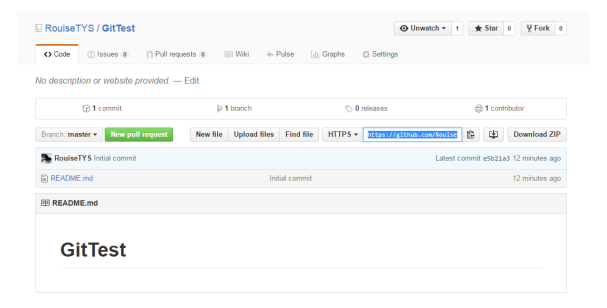
Name: Rouise Tan Yu Shuang (A4049)

11.Demostration



Create new repository

Get into desktop



Copying the http

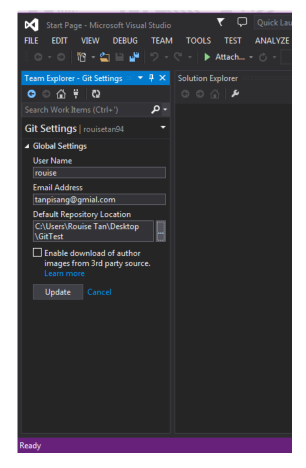
```
icon.png
icon2.png
icon2.png
images.jpg
installer/
java/
java.txt

Rouise Tan@RouiseTan-PC MINGW64 ~\Desktop
$ got clone https://github.com/RouiseTYS/GitTest.git
bash: got: command not found

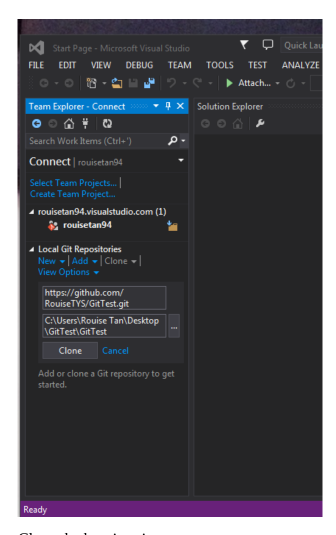
Rouise Tan@RouiseTan-PC MINGW64 ~\Desktop
$ git clone https://github.com/RouiseTYS/GitTest.git
Cloning into 'GitTest'...
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
Checking connectivity... done.

Rouise Tan@RouiseTan-PC MINGW64 ~\Desktop
$ git clone https://github.com/RouiseTYS/GitTest.git
Cloning into 'GitTest'...
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
Checking connectivity... done.
```

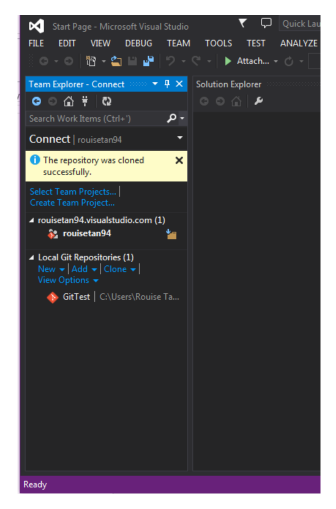
Success git clone



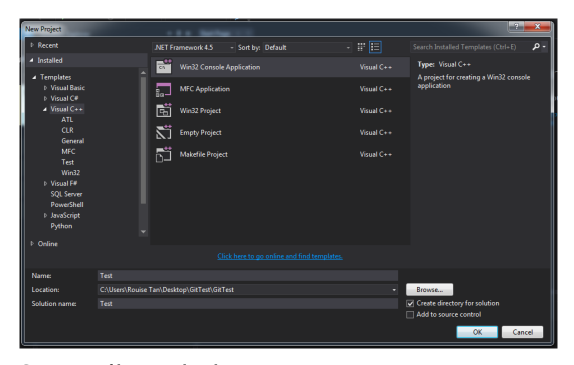
Make connection between git and visual studio



Clone the http into it.

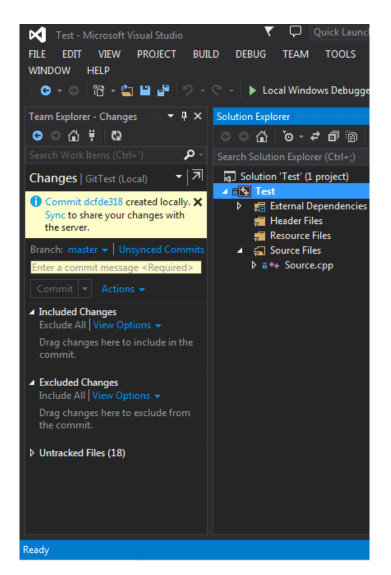


Clone successfully

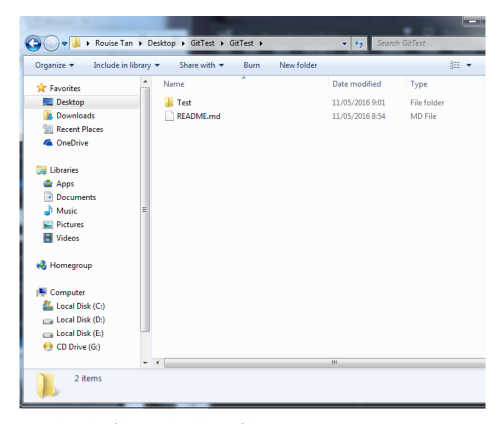


Create a new file in visual studio

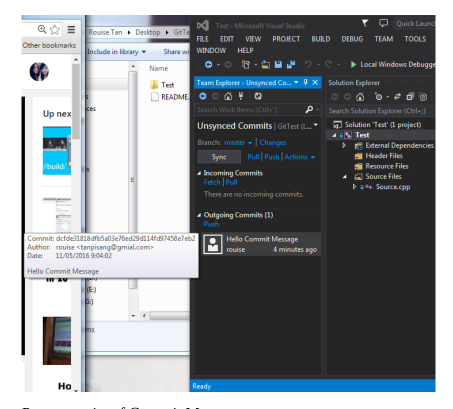
Make sure it is work completely



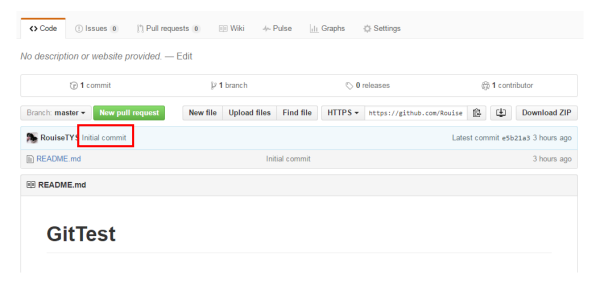
Commit a message



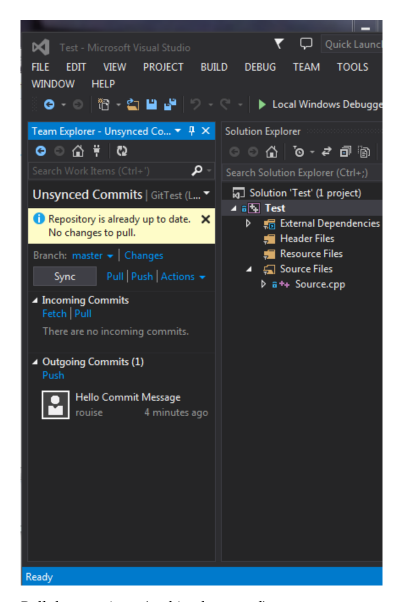
Visual Studio file saved in the git file.



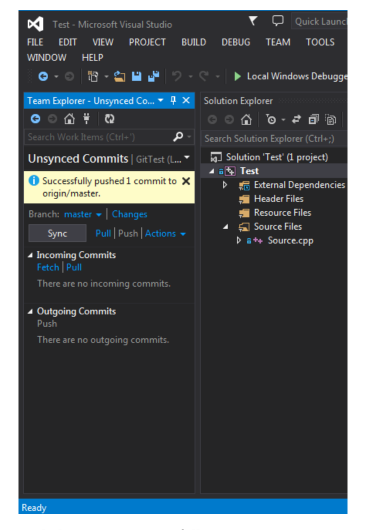
Prove consist of Commit Message



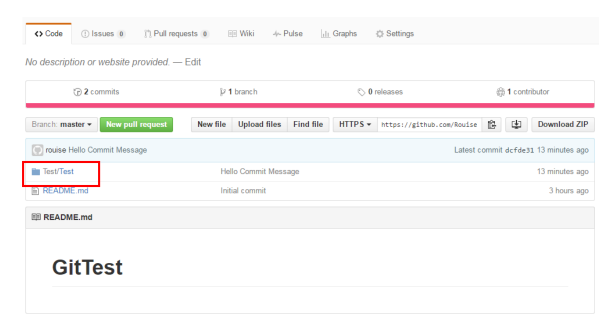
Shown the commit is over there



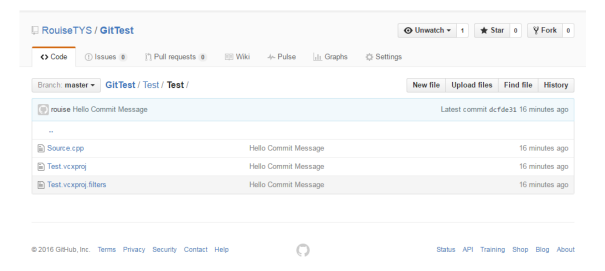
Pull the repository (nothing happened)



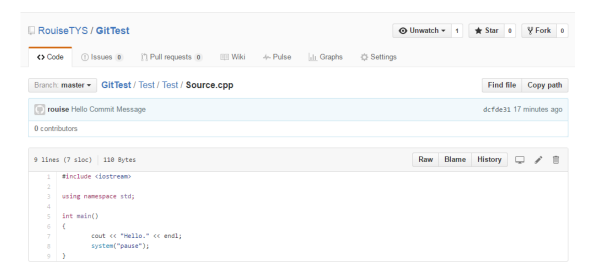
Push the commit successfully



Shown the Test/Test is commit successfully into Github.



Shown the file inside.



Source code inside the file.