


Name: Rouise Tan Yu Shuang (A4049)

## 11.Demostration

### Create a new repository

A repository contains all the files for your project, including the revision history.

Owner:  RouiseTYS / Repository name:

Great repository names are short and memorable. Need inspiration? How about **turbo-meme**.

Description (optional):

☒ **Public**  
Anyone can see this repository. You choose who can commit.

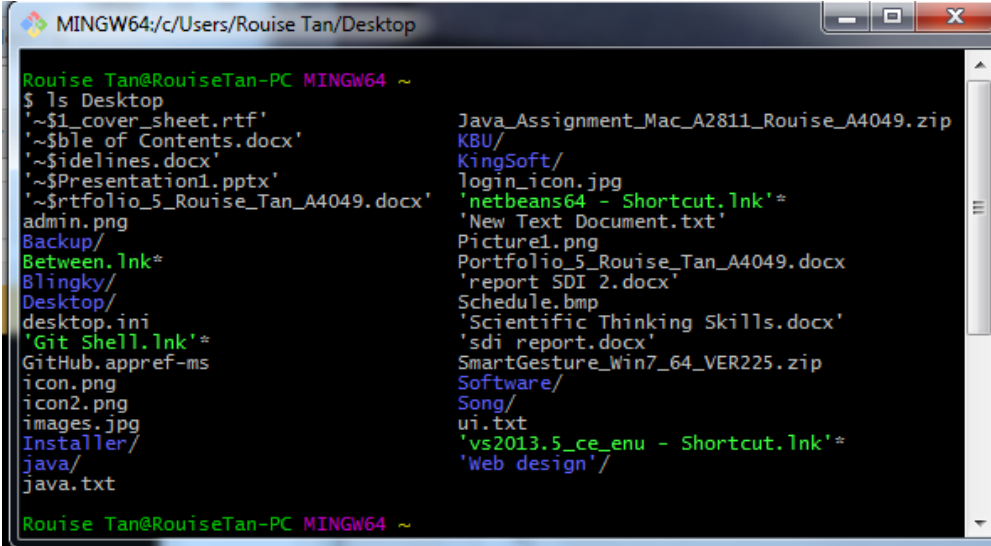
☐ **Private**  
You choose who can see and commit to this repository.

☒ **Initialize this repository with a README**  
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** | Add a license: **None** ⓘ

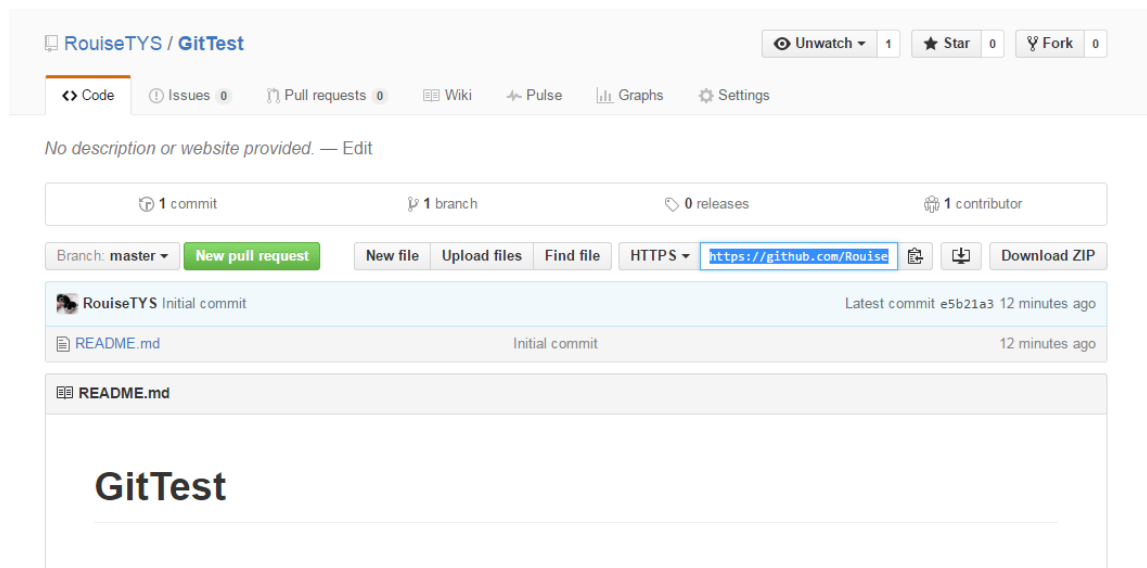
**Create repository**

### Create new repository



```
MINGW64:/c/Users/Rouise Tan/Desktop
Rouise Tan@RouiseTan-PC MINGW64 ~
$ ls Desktop
'$1_cover_sheet.rtf'
'$ble of Contents.docx'
'$idelines.docx'
'$Presentation1.pptx'
'$rtfolio_5_Rouise_Tan_A4049.docx'
admin.png
Backup/
Between.lnk*
Blinky/
Desktop/
desktop.ini
'Git Shell.lnk'*
GitHub.appref-ms
icon.png
icon2.png
images.jpg
Installer/
java/
java.txt
Java_Assignment_Mac_A2811_Rouise_A4049.zip
KBU/
KingSoft/
login_icon.jpg
'netbeans64 - Shortcut.lnk'*
'New Text Document.txt'
Picture1.png
Portfolio_5_Rouise_Tan_A4049.docx
'report SDI 2.docx'
Schedule.bmp
'Scientific Thinking Skills.docx'
'sdi report.docx'
SmartGesture_Win7_64_VER225.zip
Software/
Song/
ui.txt
'vs2013.5_ce_enu - Shortcut.lnk'*
'Web design/'
Rouise Tan@RouiseTan-PC MINGW64 ~
```

### Get into desktop



Copying the http

```
MINGW64/c/Users/Rouise Tan/Desktop
icon.png          Software/
icon2.png         Song/
images.jpg        ui.txt
Installer/        'vs2013.5_ce_enu - Shortcut.lnk'
java/             'Web design'/
java.txt

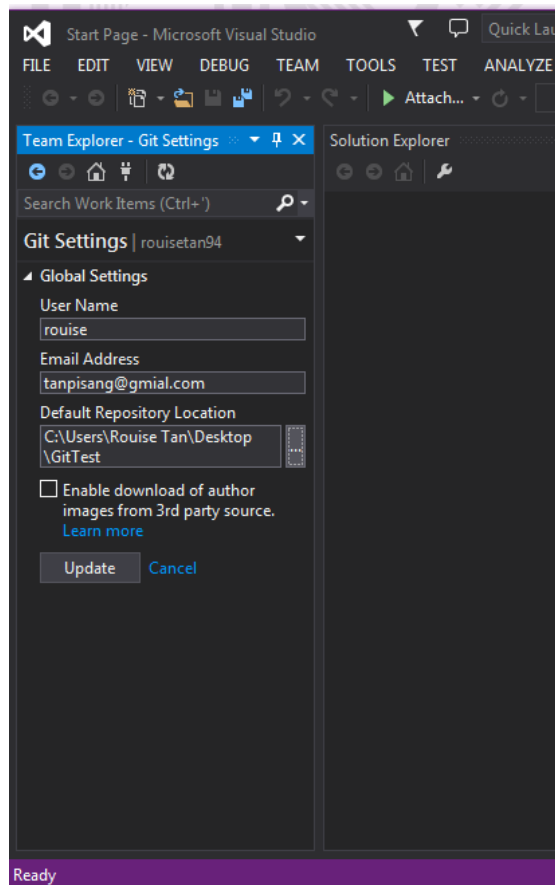
Rouise Tan@RouiseTan-PC MINGW64 ~
$ cd Desktop

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

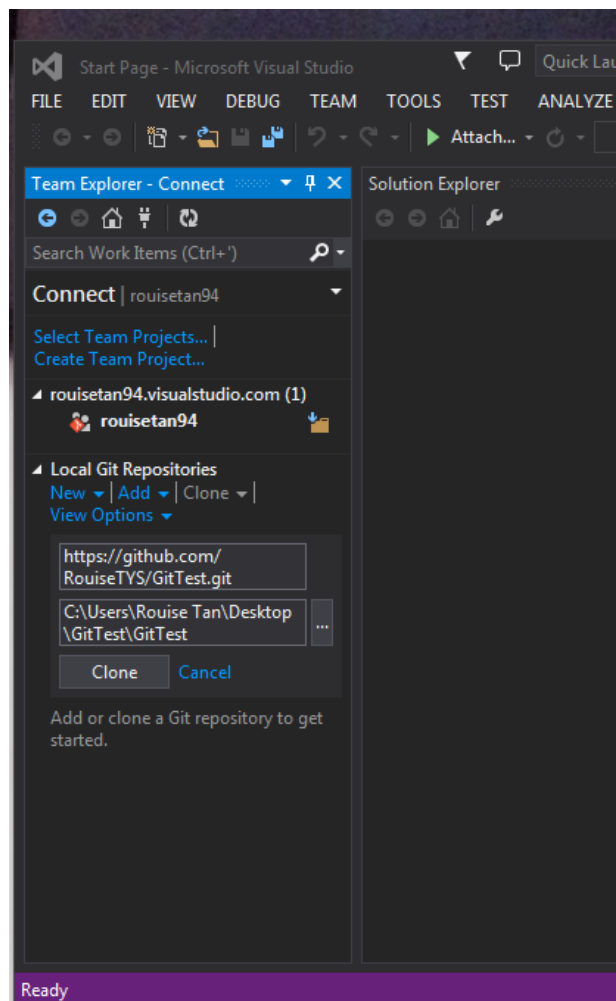
Rouise Tan@RouiseTan-PC MINGW64 ~/Desktop
$ git clone https://github.com/RouiseTYS/GitTest.git
Cloning into 'GitTest'...
remote: Counting objects: 3, done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
Checking connectivity... done.

Rouise Tan@RouiseTan-PC MINGW64 ~/Desktop
$
```

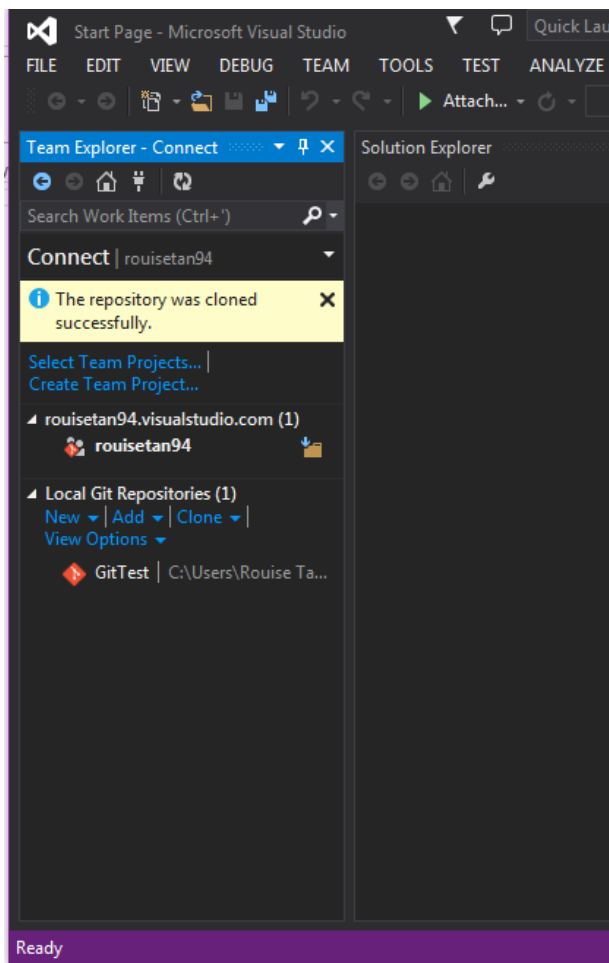
Success git clone



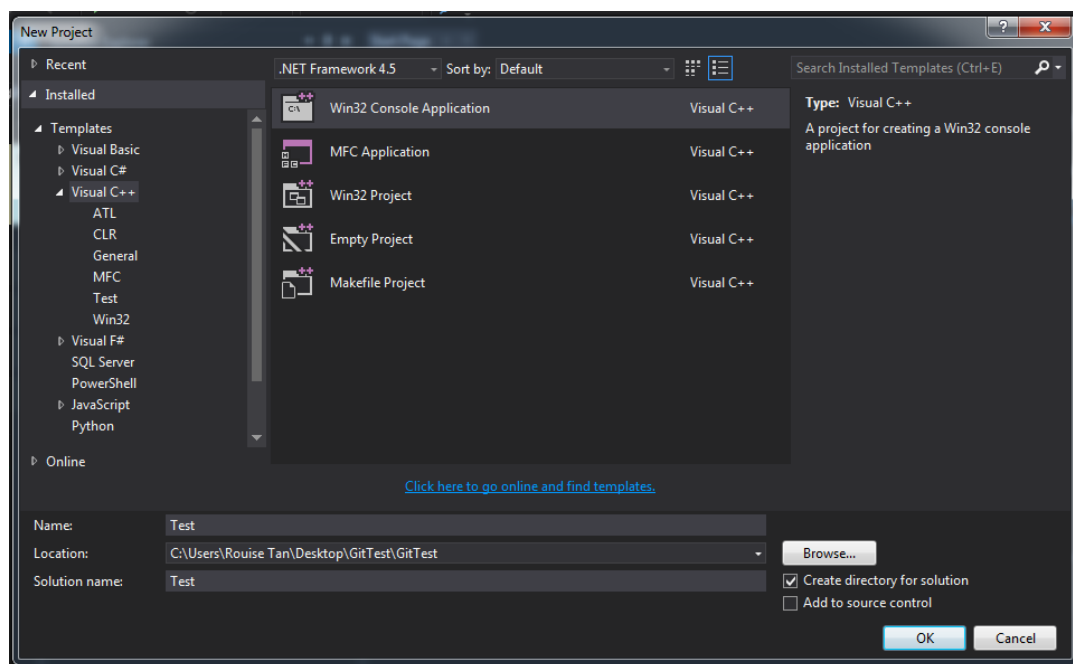
Make connection between git and visual studio



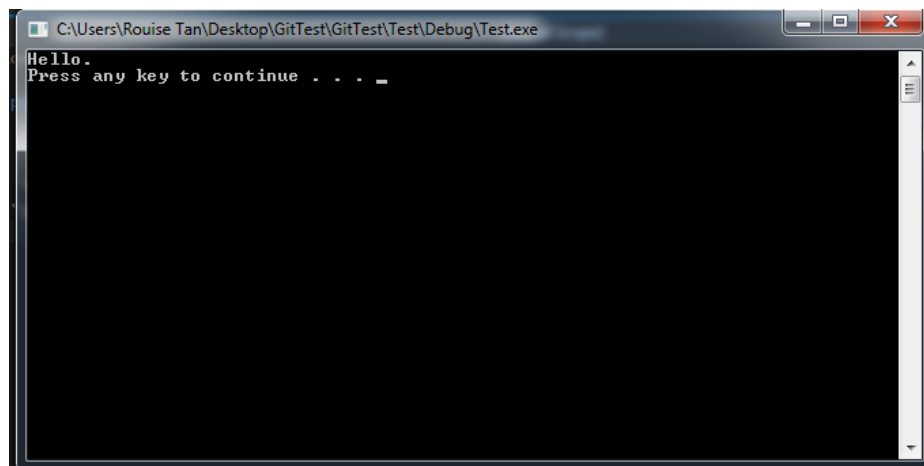
Clone the http into it.



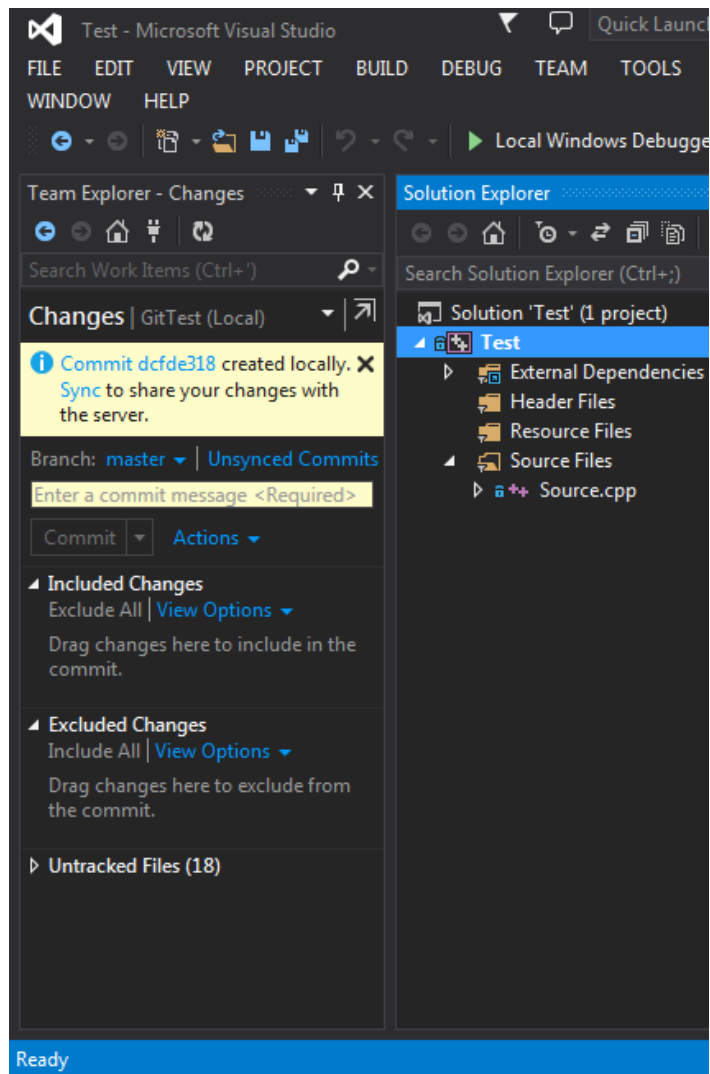
Clone successfully



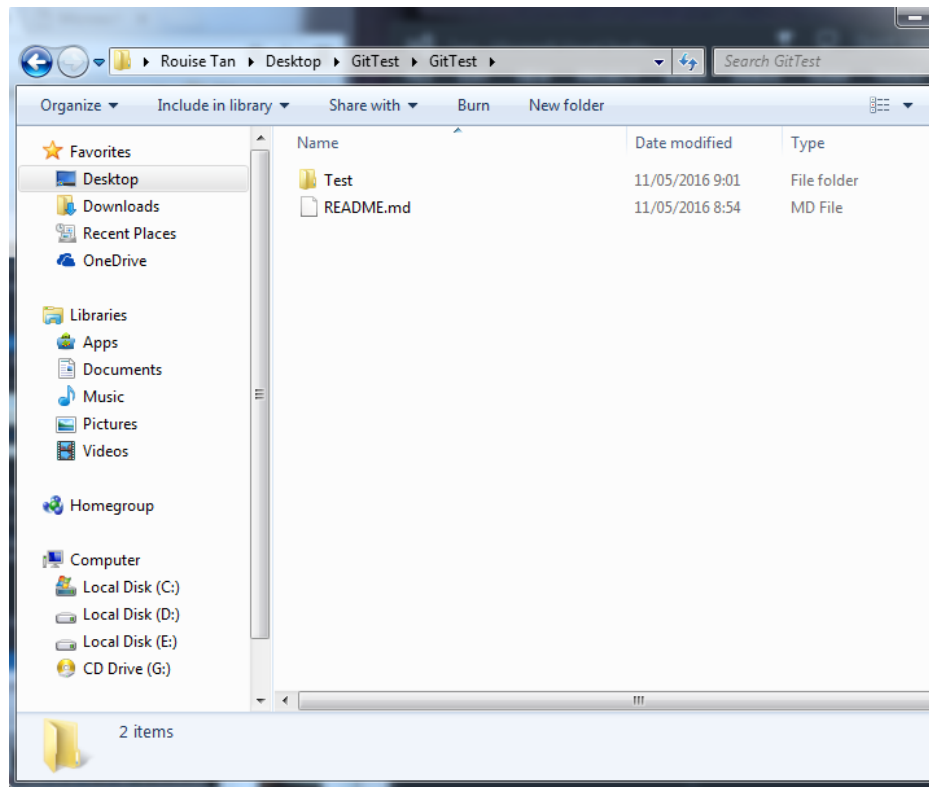
Create a new file in visual studio



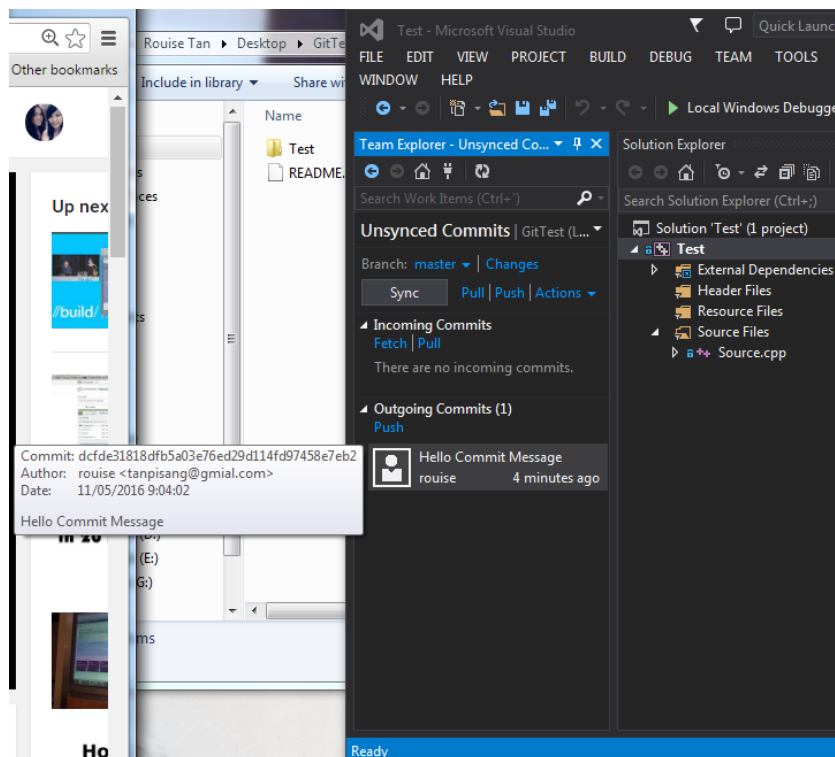
Make sure it is work completely



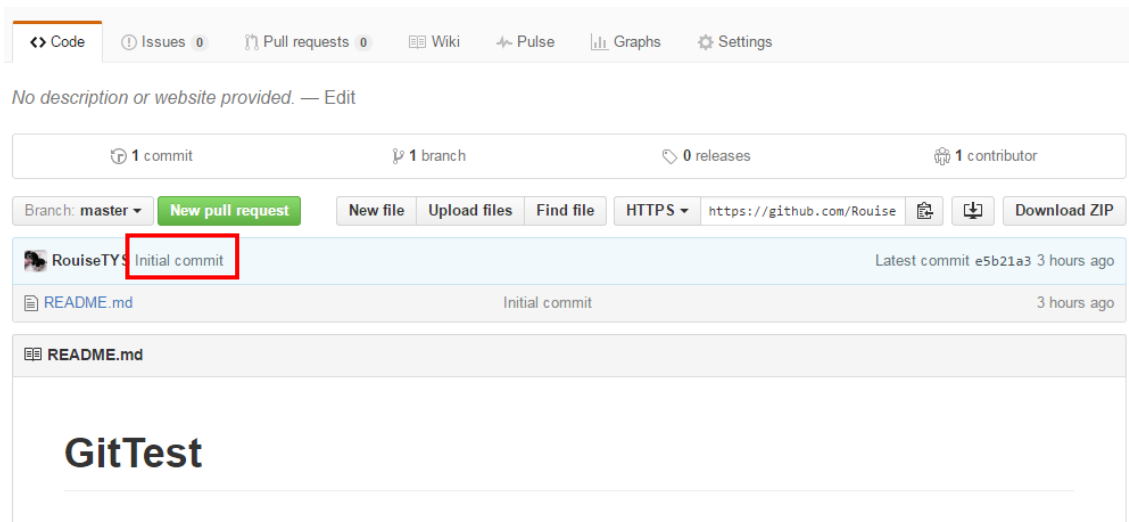
Commit a message



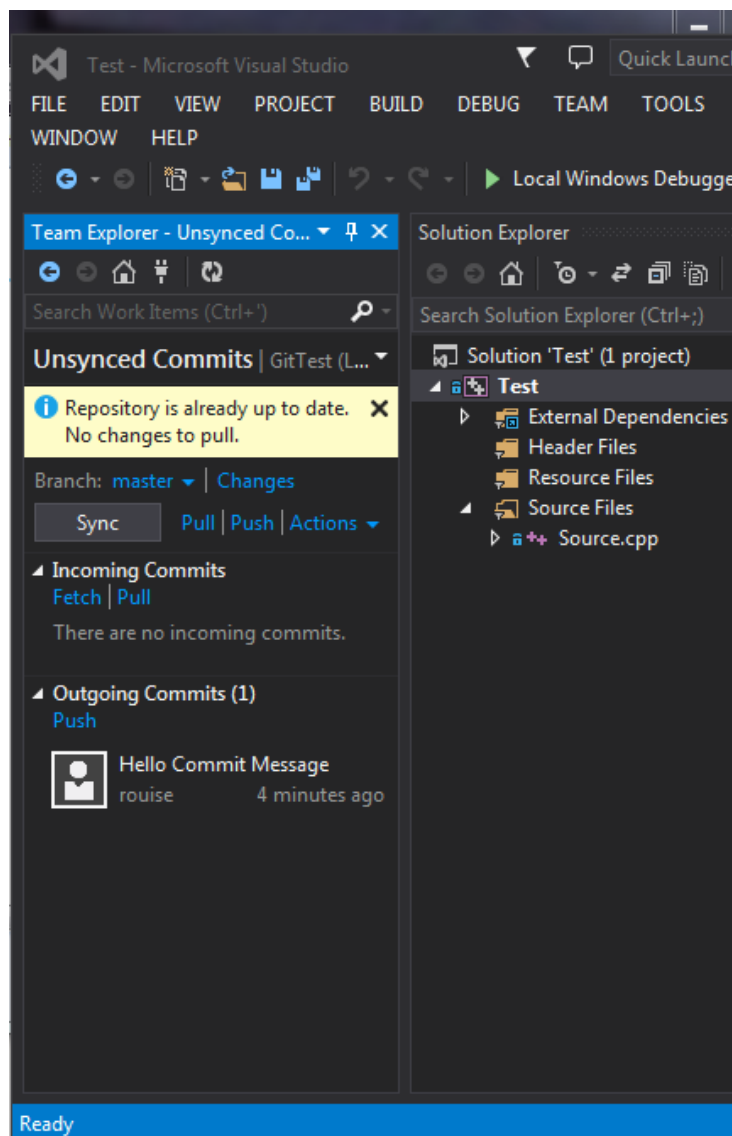
Visual Studio file saved in the git file.



Prove consist of Commit Message

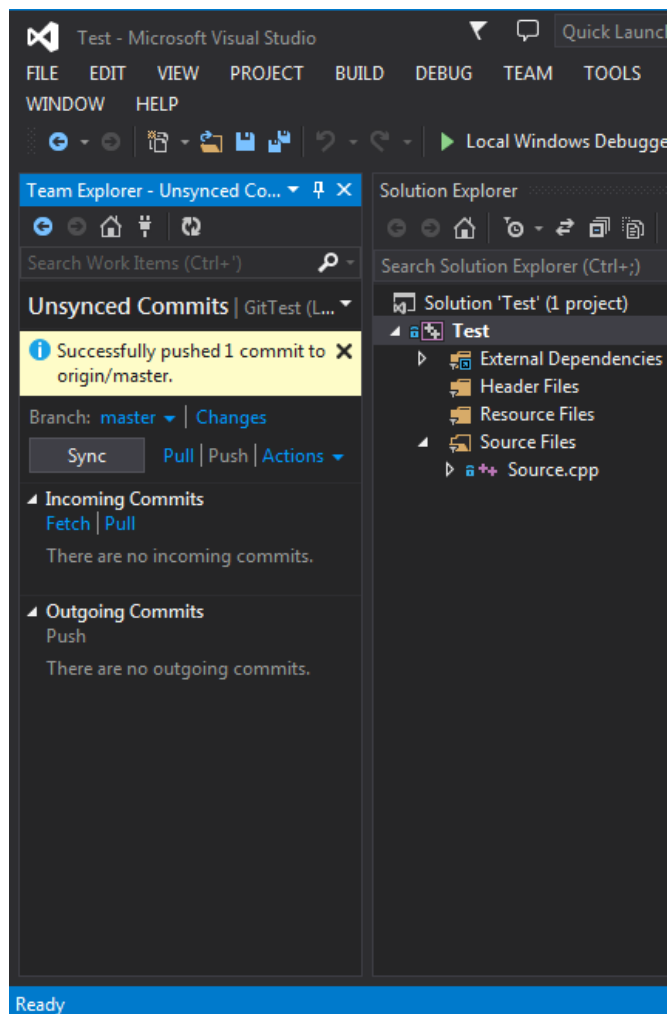


Shown the commit is over there

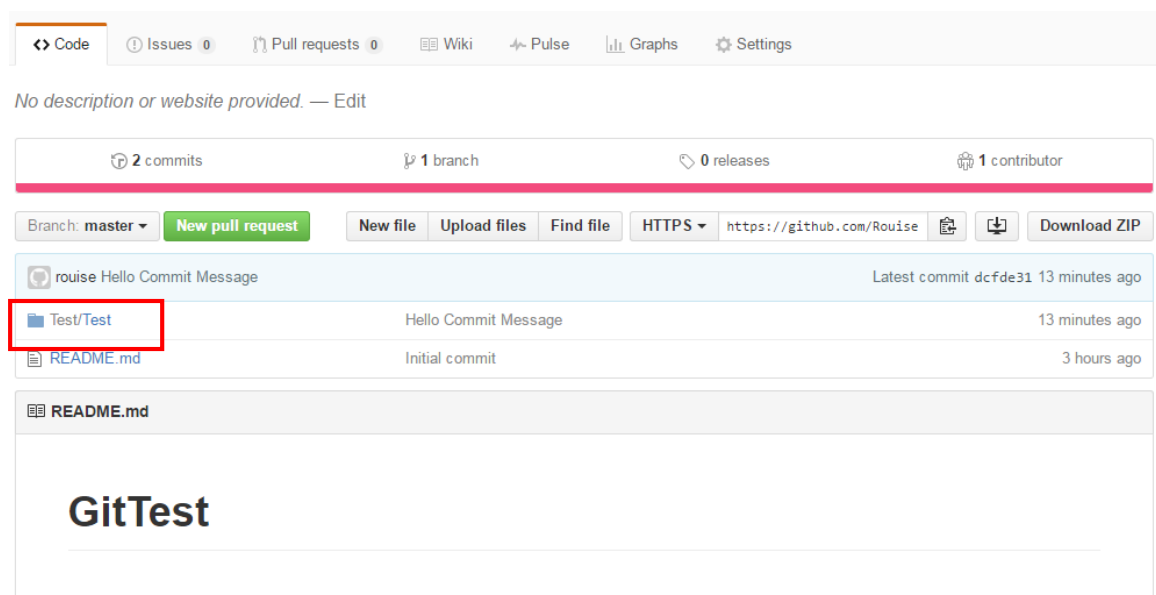


Pull the repository (nothing happened)





Push the commit successfully



Shown the Test/Test is commit successfully into Github.

RouiseTYS / GitTest

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Wiki Pulse Graphs Settings

Branch: master GitTest / Test / Test /

New file Upload files Find file History

rouise Hello Commit Message Latest commit dcfde31 16 minutes ago

..

Source.cpp	Hello Commit Message	16 minutes ago
Test.vcxproj	Hello Commit Message	16 minutes ago
Test.vcxproj.filters	Hello Commit Message	16 minutes ago

© 2016 GitHub, Inc. Terms Privacy Security Contact Help

Status API Training Shop Blog About

Shown the file inside.

RouiseTYS / GitTest

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Wiki Pulse Graphs Settings

Branch: master GitTest / Test / Test / Source.cpp

Find file Copy path

rouise Hello Commit Message dcfde31 17 minutes ago

0 contributors

9 lines (7 sloc) 110 Bytes

Raw Blame History

```
1 #include <iostream>
2
3 using namespace std;
4
5 int main()
6 {
7     cout << "Hello." << endl;
8     system("pause");
9 }
```

Source code inside the file.