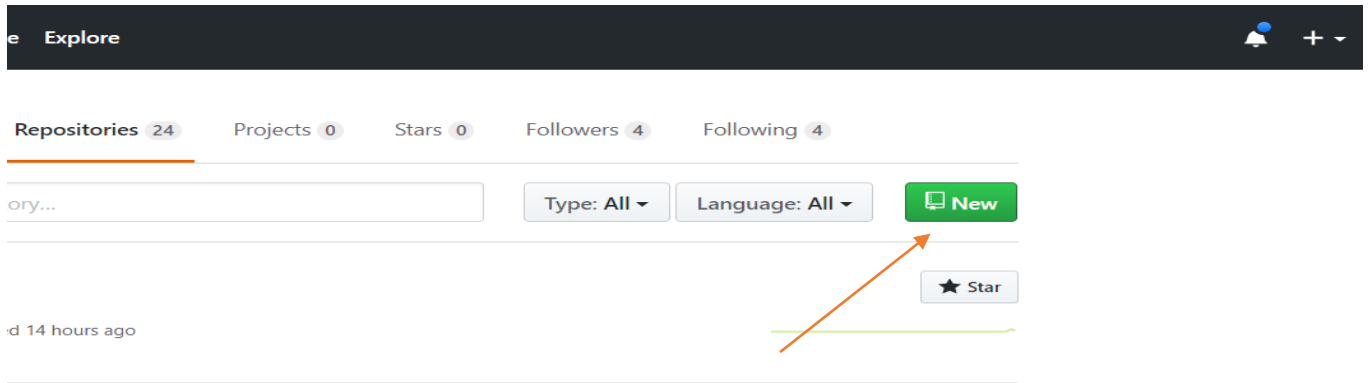


GitHub

Pushing files to your GitHub repository

1.) Login to GitHub and create new repository



2.) Create a repository:

Repository name *
Example ✓

Great repository names are short and memorable. Need inspiration? How about [upgraded-computing-machine?](#)

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.

| ⓘ

3.) Copy the url link:

Quick setup — if you've done this kind of thing before

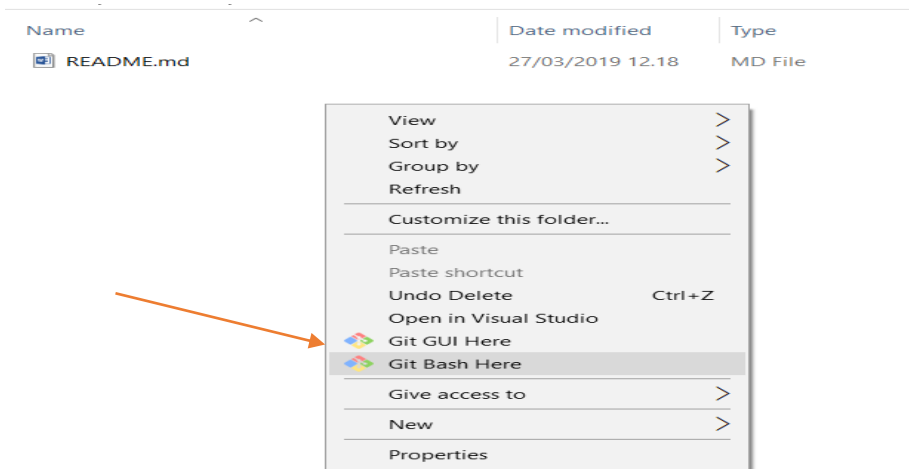
or <https://github.com/pikachu0214/Example.git> ⓘ

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

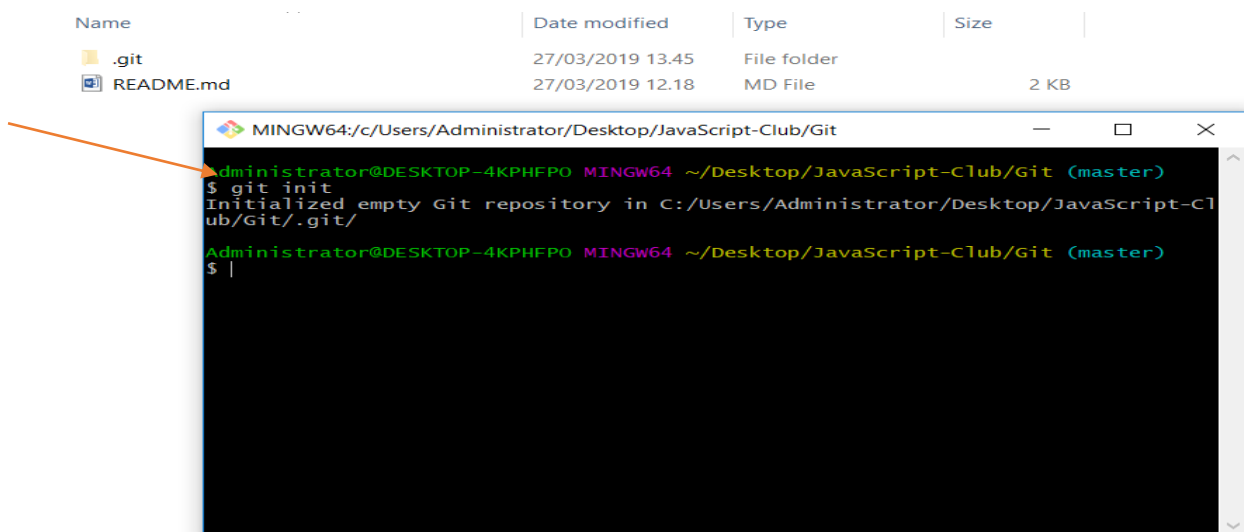
...or create a new repository on the command line

```
echo "# Example" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/pikachu0214/Example.git
git push -u origin master
```

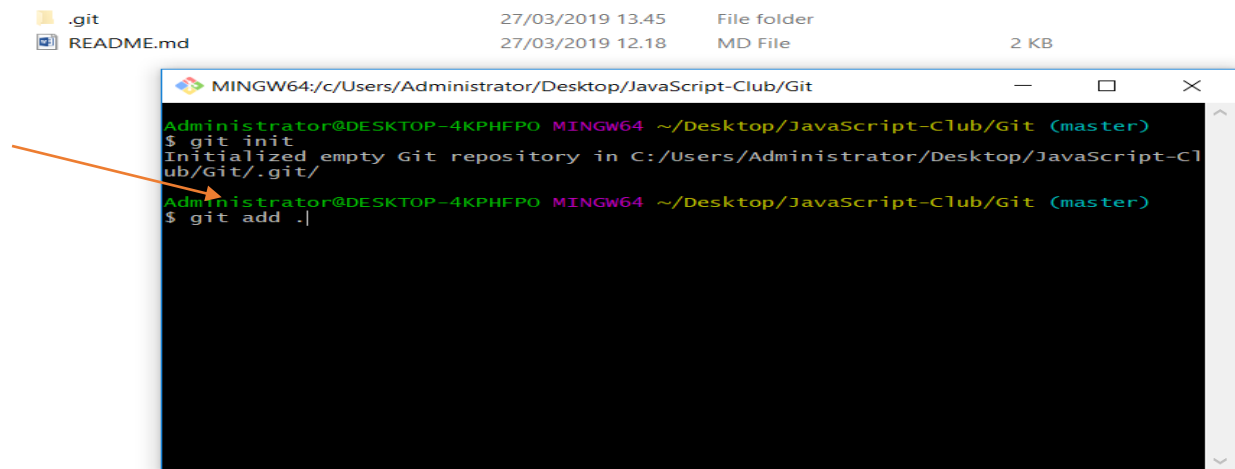
3.) Open GitBash CommandLine at the folder you want to push



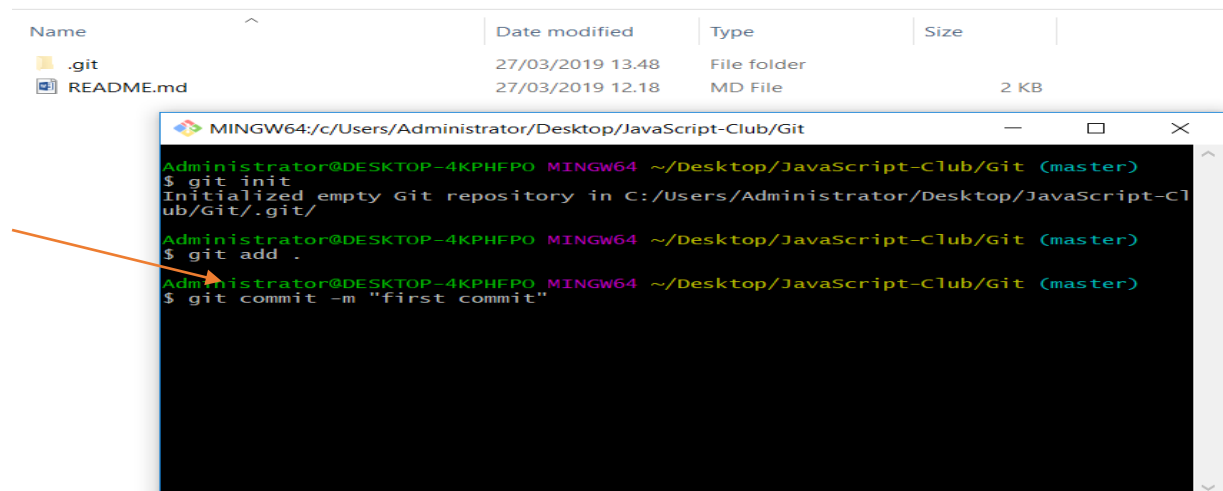
4.) Initialize the local GIT repository with: **git init**



5.) Add files for committing run command: **git add .**



6.) Commit files with comments for staging: **git commit -m "Your comment goes here"**



7.) Change your GitHub repository to your remote repository with the copied link from GitHub rep

`git remote add origin Your_Github_Repository_URL ***See instruction number 3 Github_URL****`

.git	27/03/2019 13.53	File folder	
README.md	27/03/2019 12.18	MD File	2 KB

```

MINGW64:/c/Users/Administrator/Desktop/JavaScript-Club/Git
Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git init
Initialized empty Git repository in C:/Users/Administrator/Desktop/JavaScript-Club/Git/.git/

Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git add .

Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git commit -m "first commit"
[master (root-commit) 0adab0a] first commit
1 file changed, 38 insertions(+)
create mode 100644 README.md

Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git remote add origin https://github.com/pikachu0214/Example.git
  
```

8.) Push the changes to GitHub: `git push -u origin master`

name	Date modified	type	Size
.git	27/03/2019 13.56	File folder	
README.md	27/03/2019 12.18	MD File	2 KB

```

MINGW64:/c/Users/Administrator/Desktop/JavaScript-Club/Git
Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git init
Initialized empty Git repository in C:/Users/Administrator/Desktop/JavaScript-Club/Git/.git/

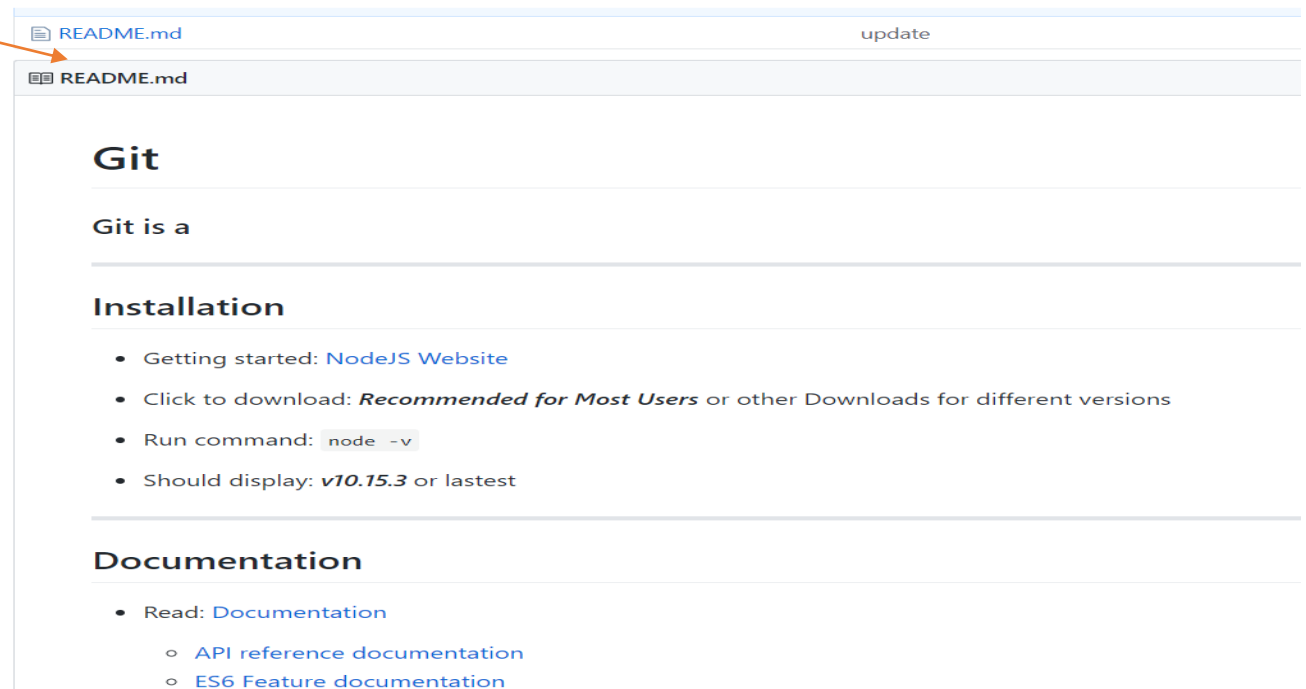
Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git add .

Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git commit -m "first commit"
[master (root-commit) 0adab0a] first commit
1 file changed, 38 insertions(+)
create mode 100644 README.md

Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git remote add origin https://github.com/pikachu0214/Example.git

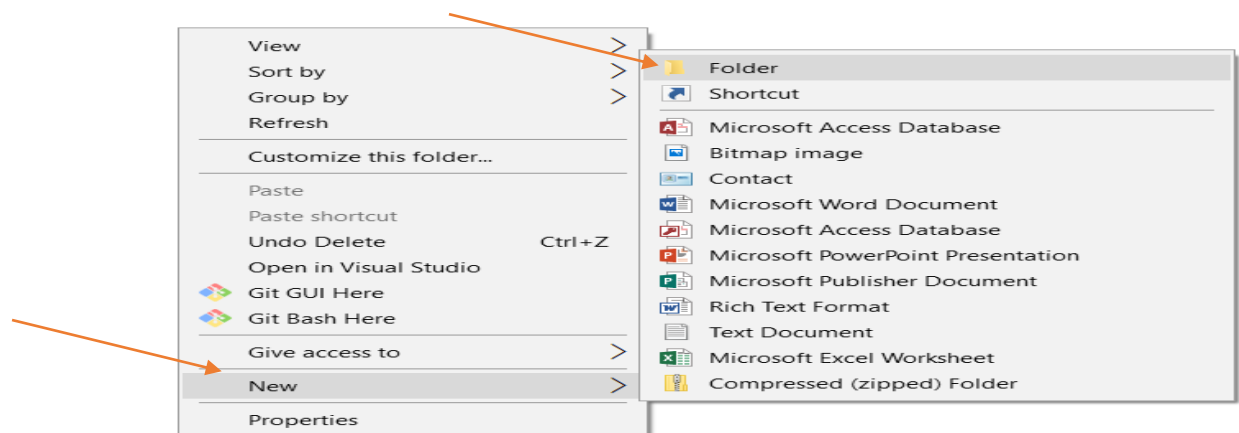
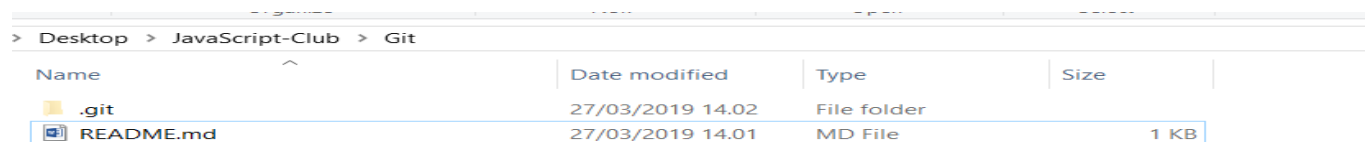
Administrator@DESKTOP-4KPHFPO MINGW64 ~/Desktop/JavaScript-Club/Git (master)
$ git push -u origin master
  
```

Finally you should see your project in your repository Code page.



Cloning files to your laptop or PC

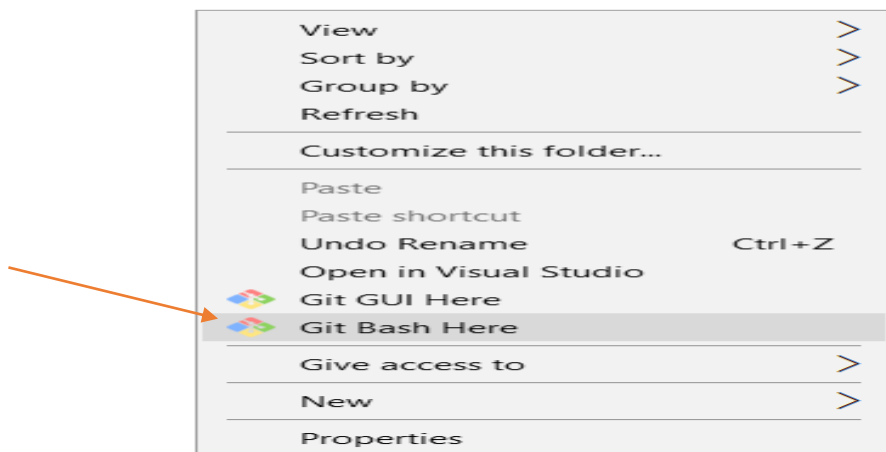
1.) Create a folder or directory.



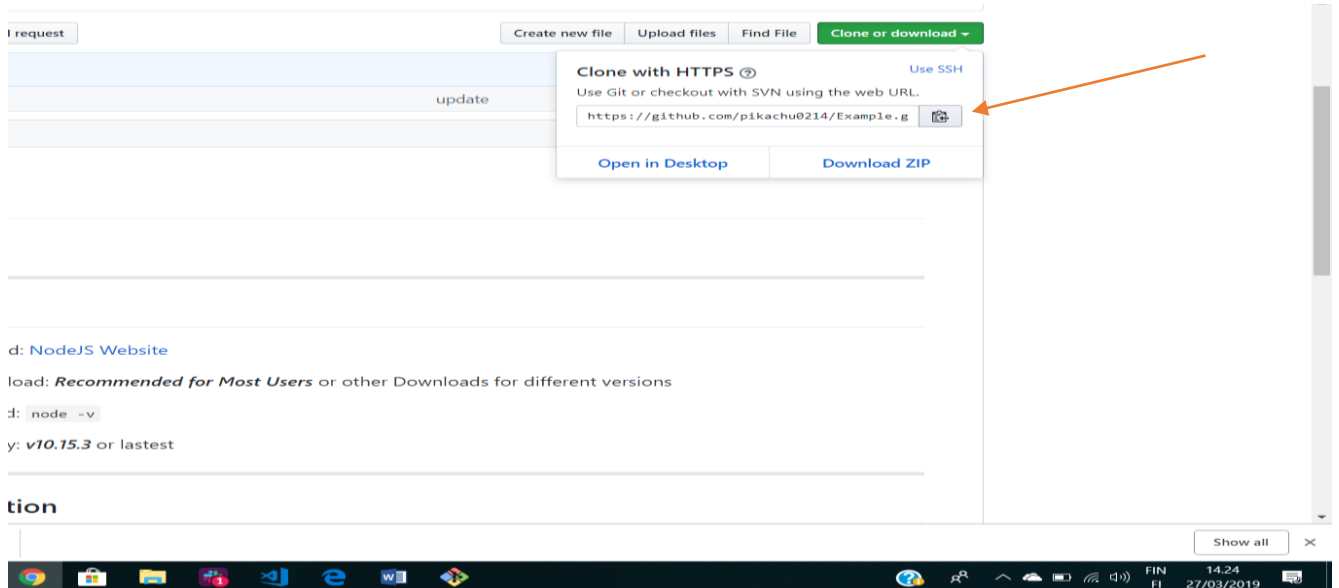
2.) Name it and open the folder.

Name	Date modified	Type	Size
.git	27/03/2019 14.02	File folder	
example	27/03/2019 14.14	File folder	
README.md	27/03/2019 14.01	MD File	1 KB

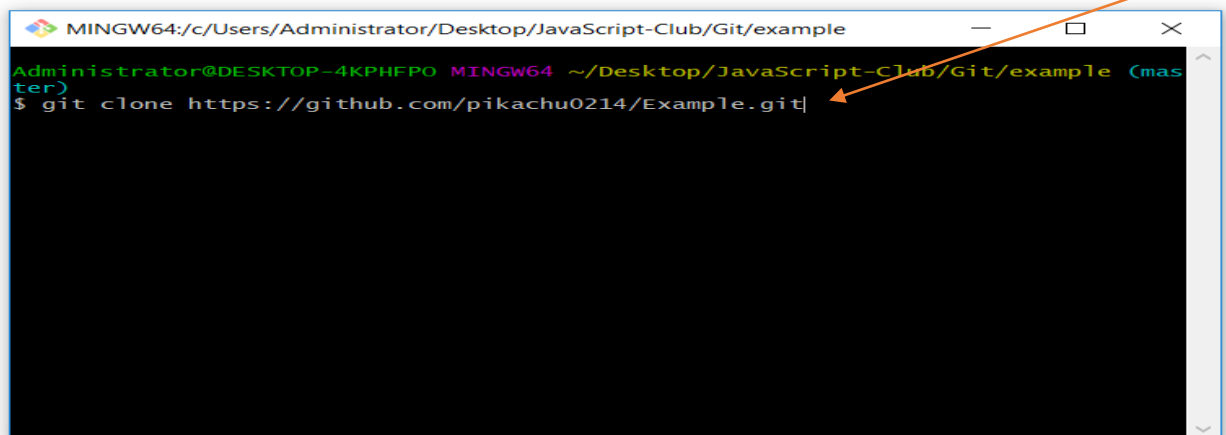
3.) Open GitBash



4.) Copy the url link to clone



5.) Go back to the GitBash commandline and run command: `git clone "copy link here"`



6.) Finally, open the cloned folder in your code editor.

