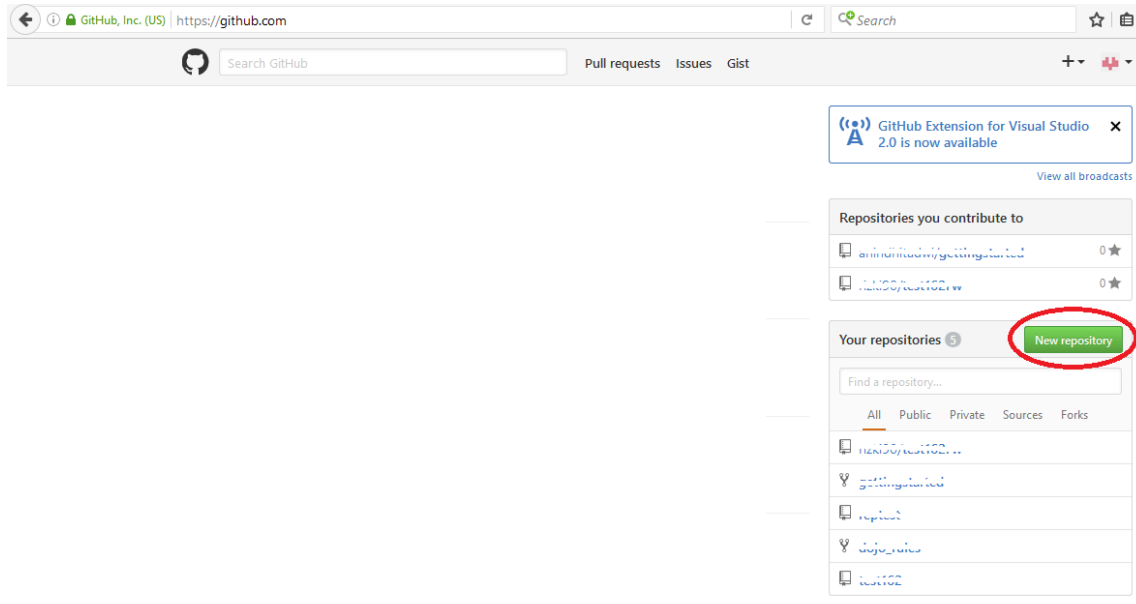
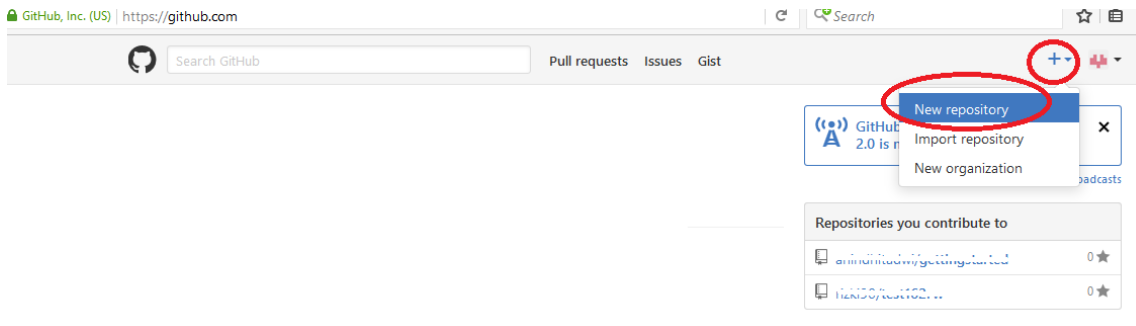


## Tutorial Create Repository

1. Login with your git hub account, then go to this link <https://github.com/>. click **New Repository** button on the right side.




Or click “+” at the upper right corner and then click **New repository**.



2. Give a relevant name for the repository. For this case, use **os171** as a repository name. Select **Public** and checklist on **Initialize this repository with a README** (you must at least have this file generated on this repository). Then, click on the button **Create repository**.

## Create a new repository


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

Owner:  ostutorial ▾ / Repository name:  ✓

Great repository names are short and memorable. Need inspiration? How about [effective-spork](#).

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** ▾ ⓘ

3. The new repository has been successfully created.

The screenshot shows the GitHub interface for a newly created repository named 'os171' under the user 'ostutorial'. The repository has no description, 1 commit, 1 branch, 0 releases, and 1 contributor. The 'Code' tab is selected, showing the 'Initial commit' of 'README.md' (commit de1098e). The README content displays 'os171'.

ostutorial / os171

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Pulse Graphs Settings

No description or website provided. Edit

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

ostutorial Initial commit Latest commit de1098e just now

README.md Initial commit just now

README.md

os171