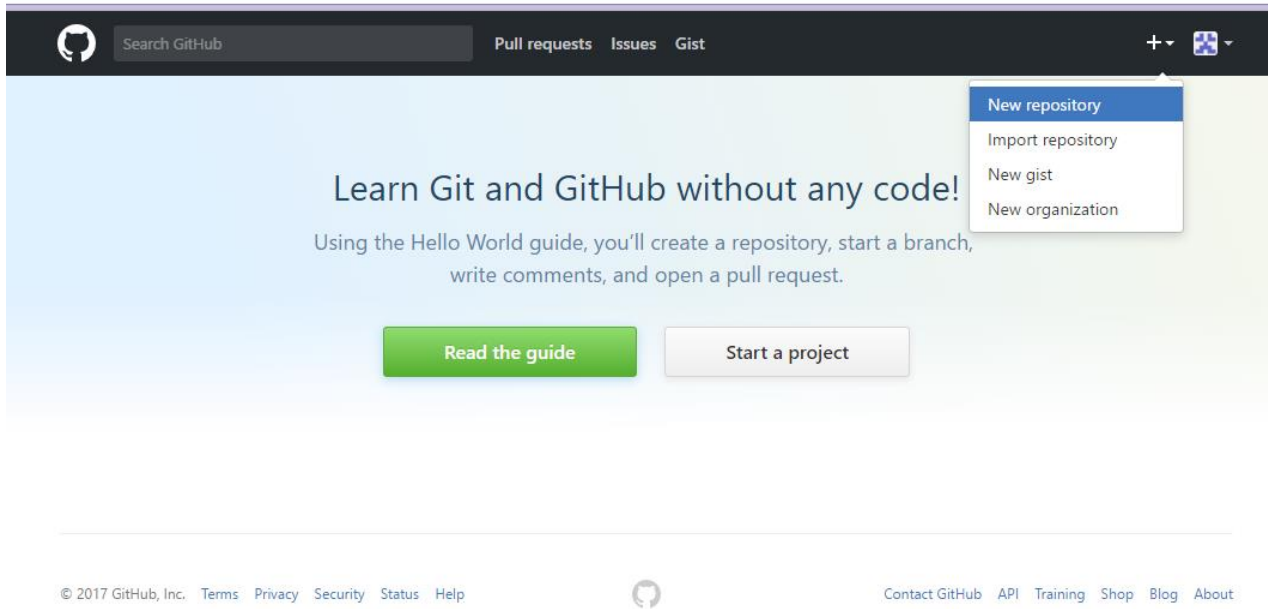


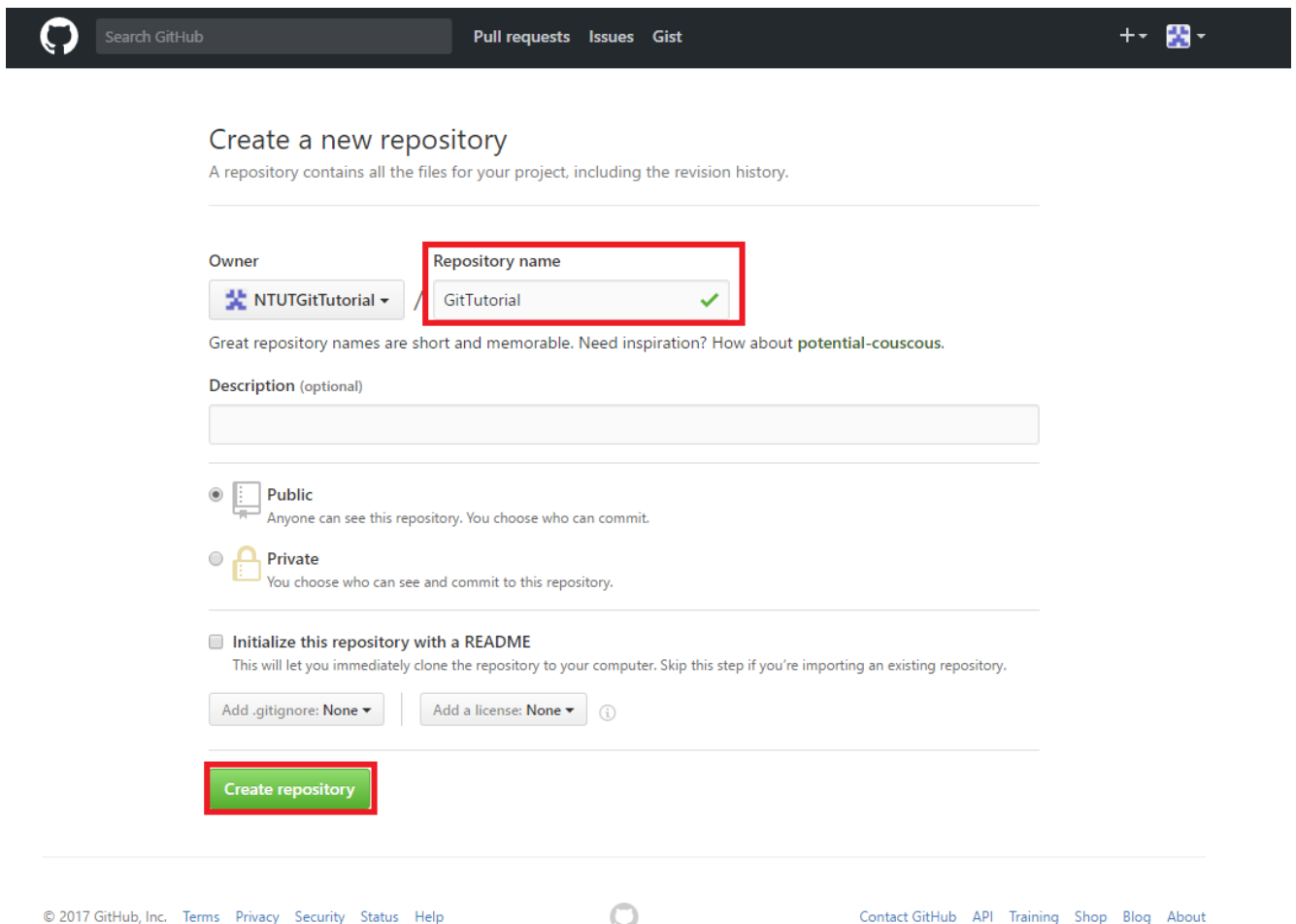
練習 2: 在 GitHub 上建立 Repository

Repository 為 Git 的儲存庫，使用 Git 前必須要有一個儲存庫才能使用，可以建立或透過他人的 Repository 來使用，本練習由某甲建立一個 Repository，並與某乙共同使用。

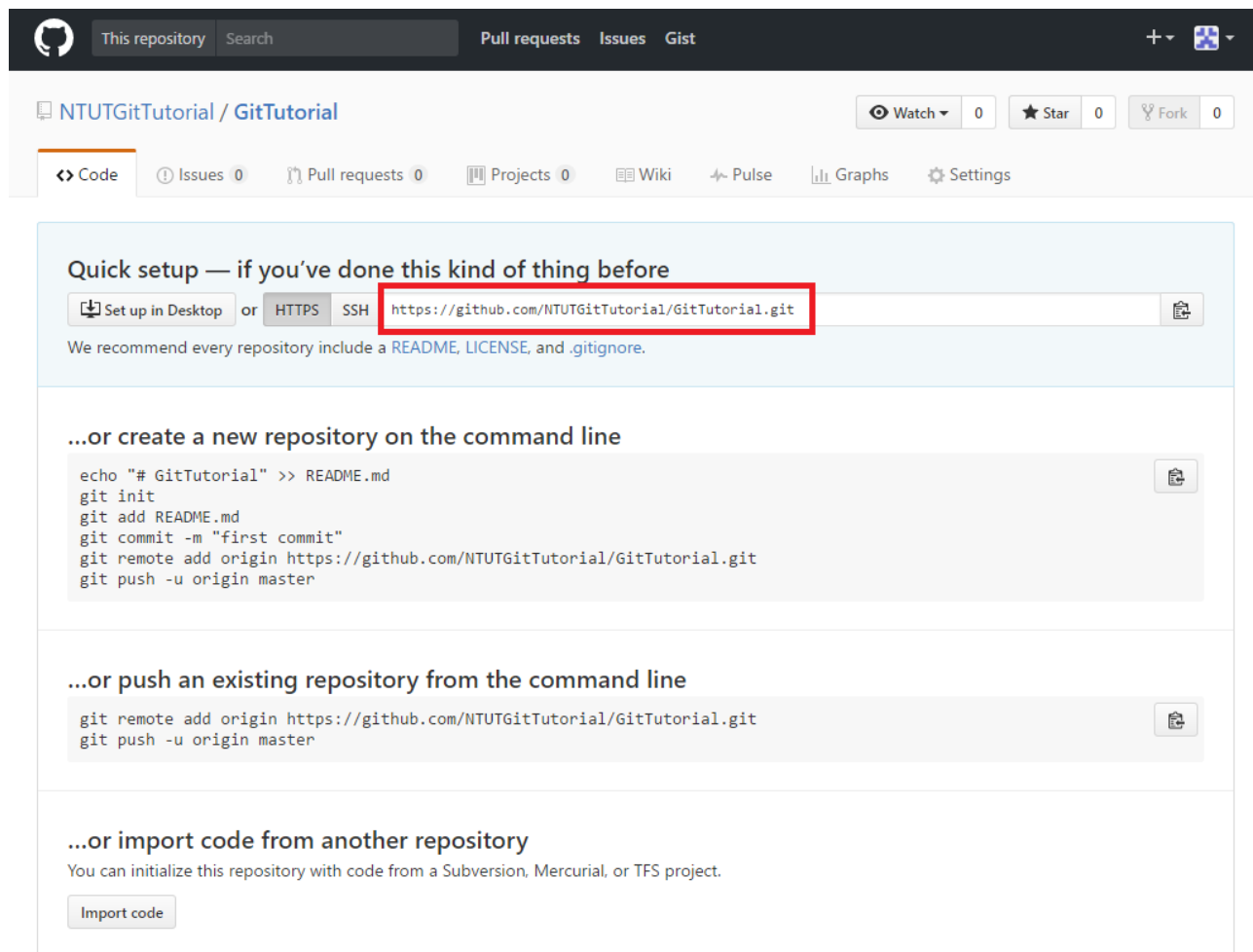
1. 在 GitHub 上點擊 + 號，並選擇 New Repository



2. 輸入 Repository Name 後，點擊 Create Repository



3. 成功建立 Repository，並記住你的路徑



The screenshot shows the GitHub interface for a repository named 'NTUTGitTutorial / GitTutorial'. The repository has 0 Watchers, 0 Stars, and 0 Forks. The navigation bar includes 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. The main content area is titled 'Quick setup — if you've done this kind of thing before' and provides three options for setting up a repository:


- Set up in Desktop**: A button to download the GitHub Desktop application.
- HTTPS**: A button to select the HTTPS protocol.
- SSH**: A button to select the SSH protocol.
- Repository URL**: A text input field containing the URL `https://github.com/NTUTGitTutorial/GitTutorial.git`, which is highlighted with a red box.

Below the setup options, there are three sections with command-line instructions:

- ...or create a new repository on the command line**:

```
echo "# GitTutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/NTUTGitTutorial/GitTutorial.git
git push -u origin master
```
- ...or push an existing repository from the command line**:

```
git remote add origin https://github.com/NTUTGitTutorial/GitTutorial.git
git push -u origin master
```
- ...or import code from another repository**: A section explaining that code can be imported from Subversion, Mercurial, or TFS projects, with an 'Import code' button.

 **ProTip!** Use the URL for this page when adding GitHub as a remote.