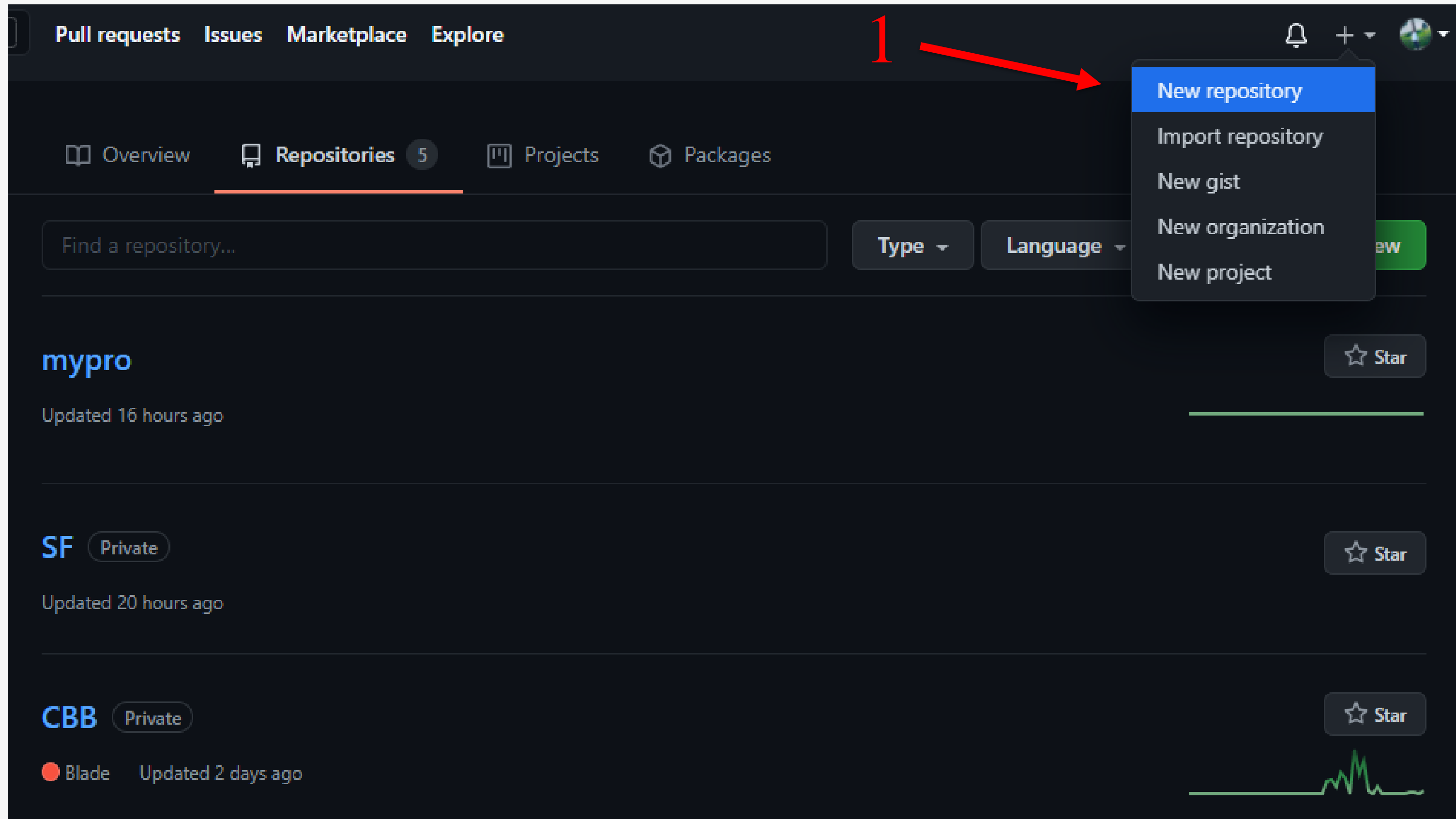
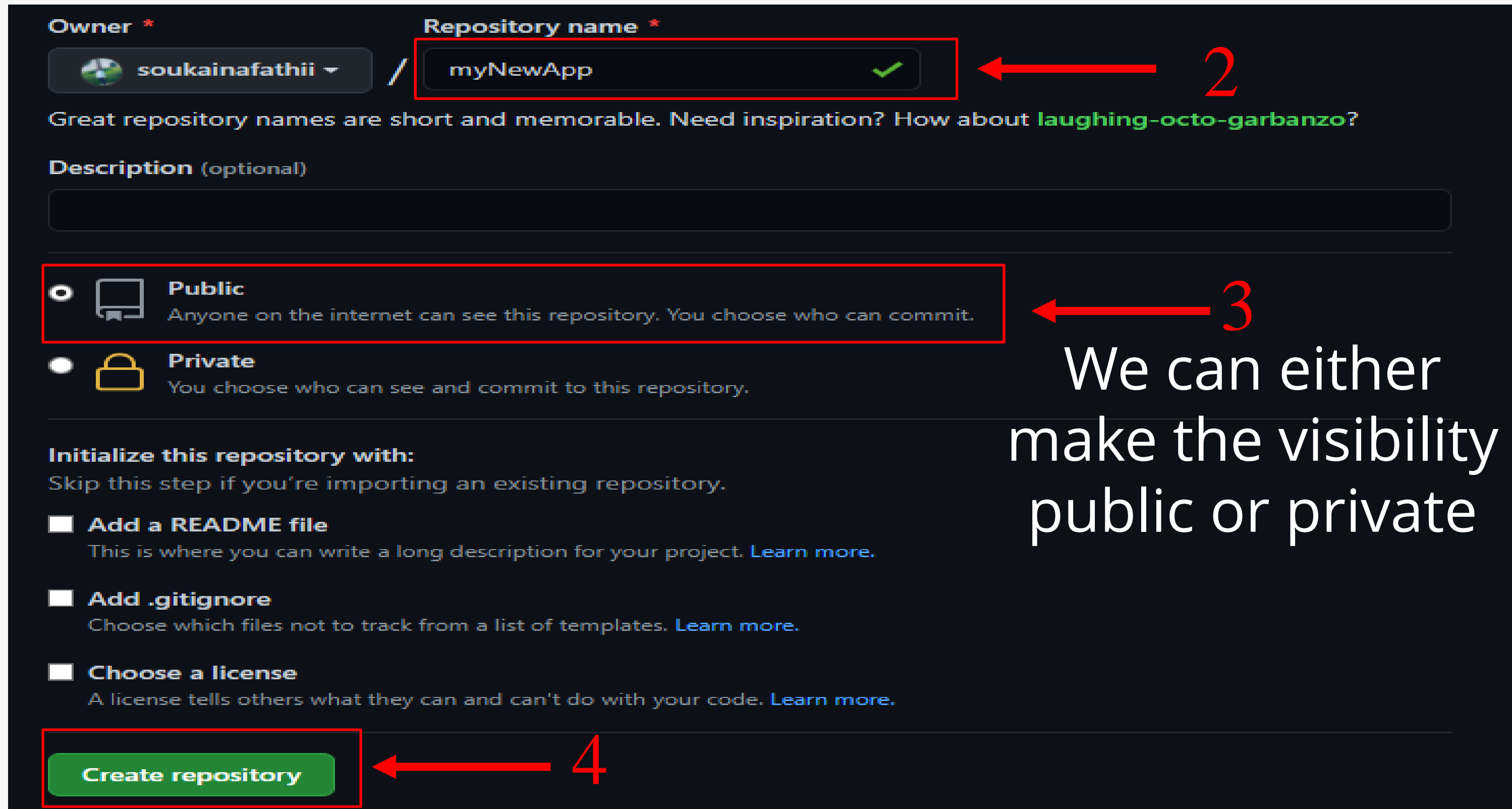


1 Create a repository on github.com



1 Create a repository on github.com



The screenshot shows the GitHub repository creation interface. It includes fields for Owner (soukainafathii), Repository name (myNewApp), and Description. Below these are radio buttons for Public and Private visibility. At the bottom, there are checkboxes for 'Add a README file', 'Add .gitignore', and 'Choose a license'. A green 'Create repository' button is at the bottom left. Red boxes and arrows highlight key steps: the repository name field (labeled 2), the Public visibility option (labeled 3), and the Create repository button (labeled 4). A text overlay on the right explains the visibility options.

Owner * / Repository name *

Great repository names are short and memorable. Need inspiration? How about [laughing-octo-garbanzo?](#)

Description (optional)

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

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

Initialize this repository with:
Skip this step if you're importing an existing repository.

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

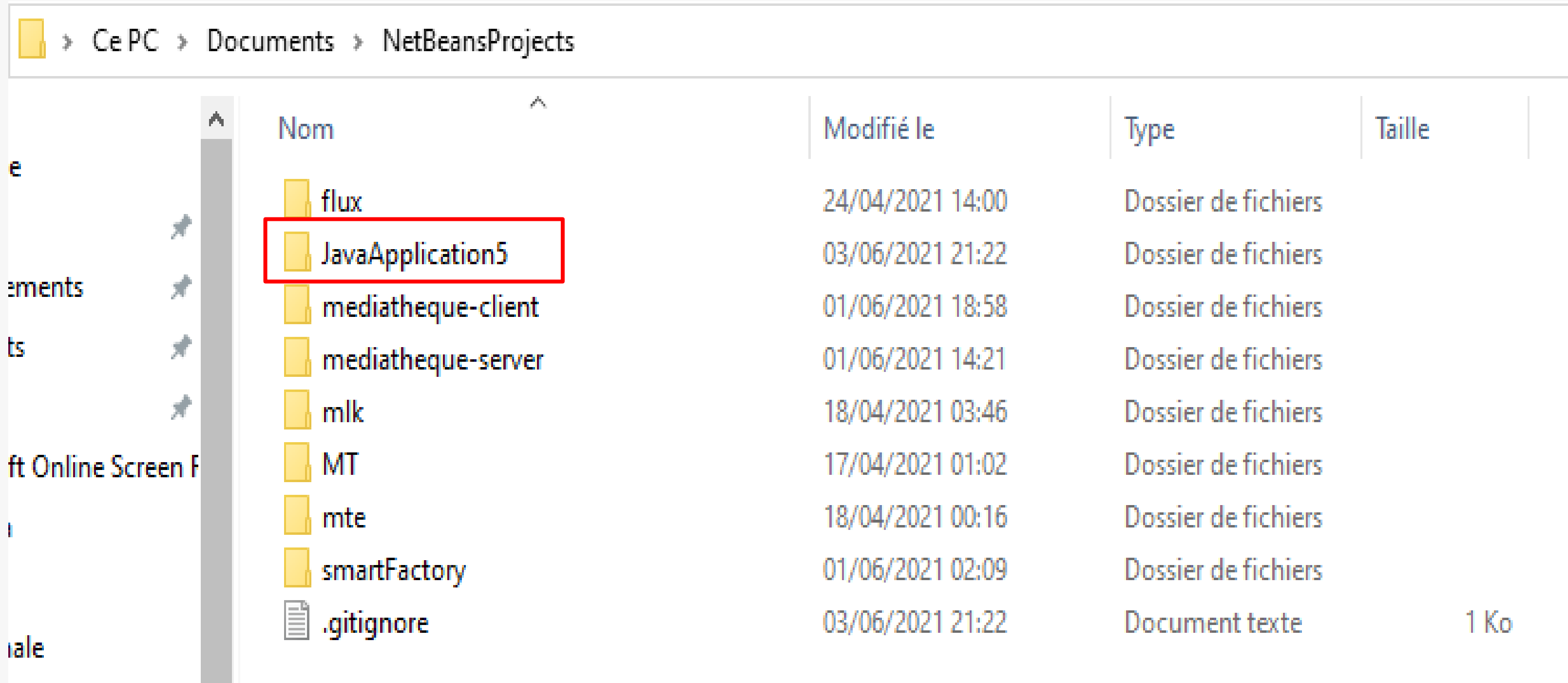
☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)

☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

We can either make the visibility public or private

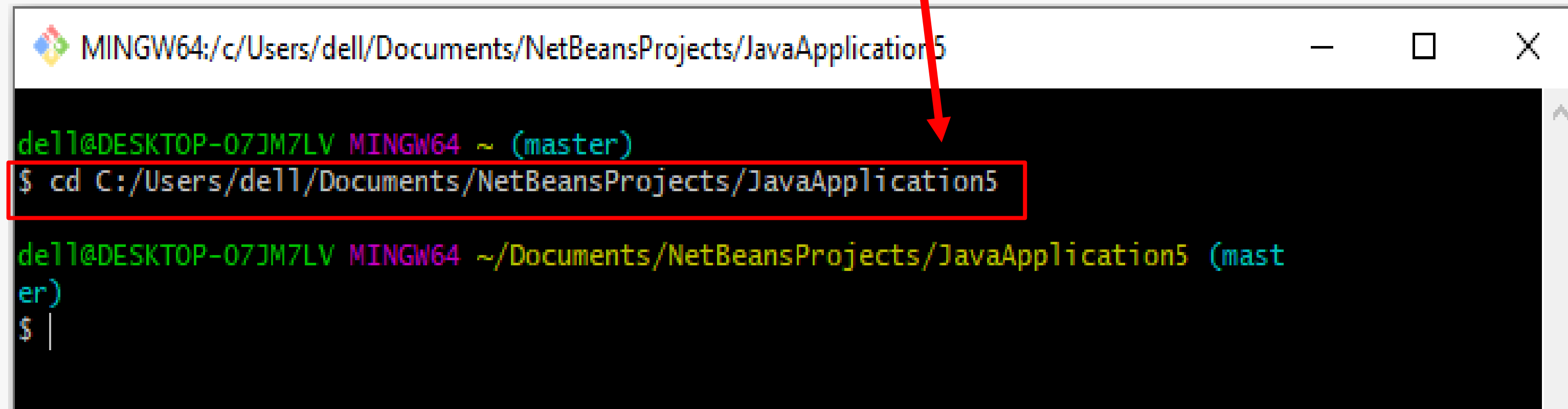
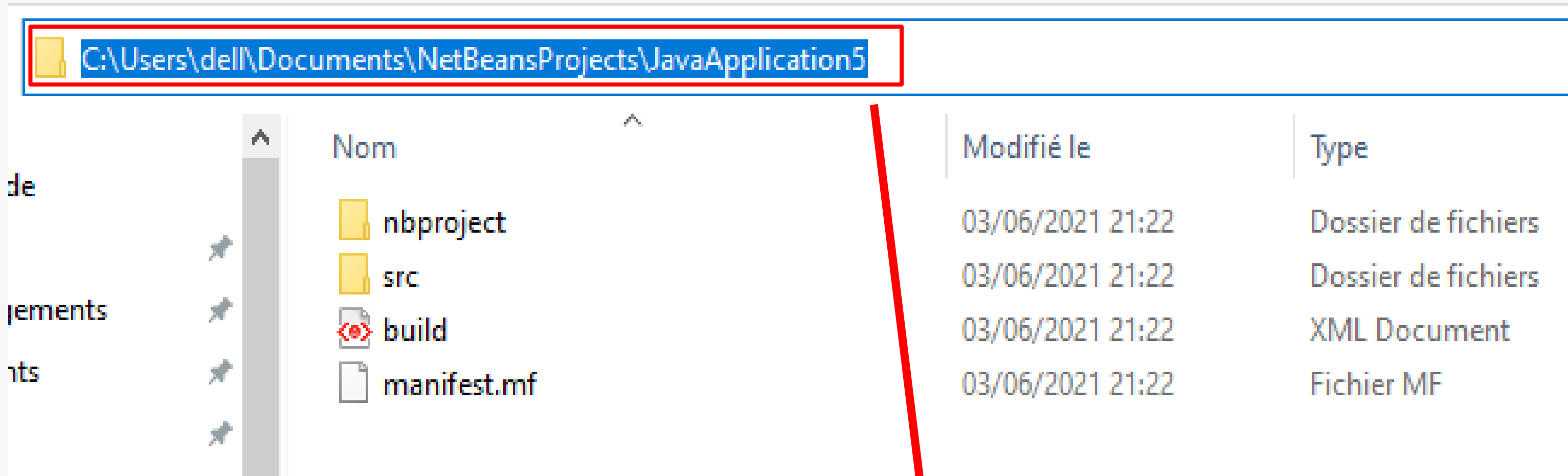
2 Create your local project (java project for example)



The screenshot shows a Windows File Explorer window with the address bar set to 'Ce PC > Documents > NetBeansProjects'. The main area displays a list of files and folders. The 'JavaApplication5' folder is highlighted with a red rectangle. The list includes folders named 'flux', 'JavaApplication5', 'mediatheque-client', 'mediatheque-server', 'mlk', 'MT', 'mte', and 'smartFactory', along with a '.gitignore' file.

Nom	Modifié le	Type	Taille
flux	24/04/2021 14:00	Dossier de fichiers	
JavaApplication5	03/06/2021 21:22	Dossier de fichiers	
mediatheque-client	01/06/2021 18:58	Dossier de fichiers	
mediatheque-server	01/06/2021 14:21	Dossier de fichiers	
mlk	18/04/2021 03:46	Dossier de fichiers	
MT	17/04/2021 01:02	Dossier de fichiers	
mte	18/04/2021 00:16	Dossier de fichiers	
smartFactory	01/06/2021 02:09	Dossier de fichiers	
.gitignore	03/06/2021 21:22	Document texte	1 Ko

3 Move to your project repository



4 Initialize the git repository

```
dell@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ git init
Initialized empty Git repository in C:/Users/dell/Documents/NetBeansProjects/JavaApplication5/.git/

dell@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ :
```

5 Add the files to the new local repository

```
dell@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    build.xml
    manifest.mf
    nbproject/
    src/

nothing added to commit but untracked files present (use "git add" to track)
```

```
dell@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ git add *

dell@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   build.xml
    new file:   manifest.mf
    new file:   nbproject/build-impl.xml
    new file:   nbproject/genfiles.properties
    new file:   nbproject/private/private.properties
    new file:   nbproject/private/private.xml
    new file:   nbproject/project.properties
    new file:   nbproject/project.xml
    new file:   src/javaapplication5/JavaApplication5.java
```

6 Commit the files staged in your local repository by writing a commit message

```
de11@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ git commit -a -m "first commit"
[master (root-commit) 67c118e] first commit
 9 files changed, 1997 insertions(+)
 create mode 100644 build.xml
 create mode 100644 manifest.mf
 create mode 100644 nbproject/build-impl.xml
 create mode 100644 nbproject/genfiles.properties
 create mode 100644 nbproject/private/private.properties
 create mode 100644 nbproject/private/private.xml
 create mode 100644 nbproject/project.properties
 create mode 100644 nbproject/project.xml
 create mode 100644 src/javaapplication5/JavaApplication5.java
```

7 Add the URL copied, which is your remote repository to where your local content from your repository is pushed

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

 Set up in Desktop

or

HTTPS

SSH

<https://github.com/soukainafathii/myNewApp.git>

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

```
de11@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ git remote add origin https://github.com/soukainafathii/myNewApp.git
```

```
de11@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ |
```


8 Push the code in your local repository to GitHub

```
de11@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ git push -u origin master
Enumerating objects: 15, done.
Counting objects: 100% (15/15), done.
Delta compression using up to 4 threads
Compressing objects: 100% (13/13), done.
Writing objects: 100% (15/15), 15.96 KiB | 1.60 MiB/s, done.
Total 15 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/soukainafathii/myNewApp.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

de11@DESKTOP-07JM7LV MINGW64 ~/Documents/NetBeansProjects/JavaApplication5 (master)
$ |
```

9 View your files in your repository hosted on GitHub

The screenshot shows the GitHub interface for a repository named 'myNewApp' by user 'soukainafathii'. The repository is on the 'master' branch, which has 1 branch and 0 tags. The commit history shows a single commit by 'soukainafathii' with the message 'first commit', hash '67c118e', and timestamp '34 minutes ago'. The commit contains four files: 'nbproject', 'src/javaapplication5', 'build.xml', and 'manifest.mf', all from the 'first commit'. At the bottom, there is a prompt to 'Add a README' to help people understand the project.

soukainafathii / myNewApp

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

[master](#) [1 branch](#) [0 tags](#) [Go to file](#) [Add file](#) [Code](#)

soukainafathii first commit 67c118e 34 minutes ago 1 commit

nbproject	first commit	34 minutes ago
src/javaapplication5	first commit	34 minutes ago
build.xml	first commit	34 minutes ago
manifest.mf	first commit	34 minutes ago

Help people interested in this repository understand your project by adding a README. [Add a README](#)