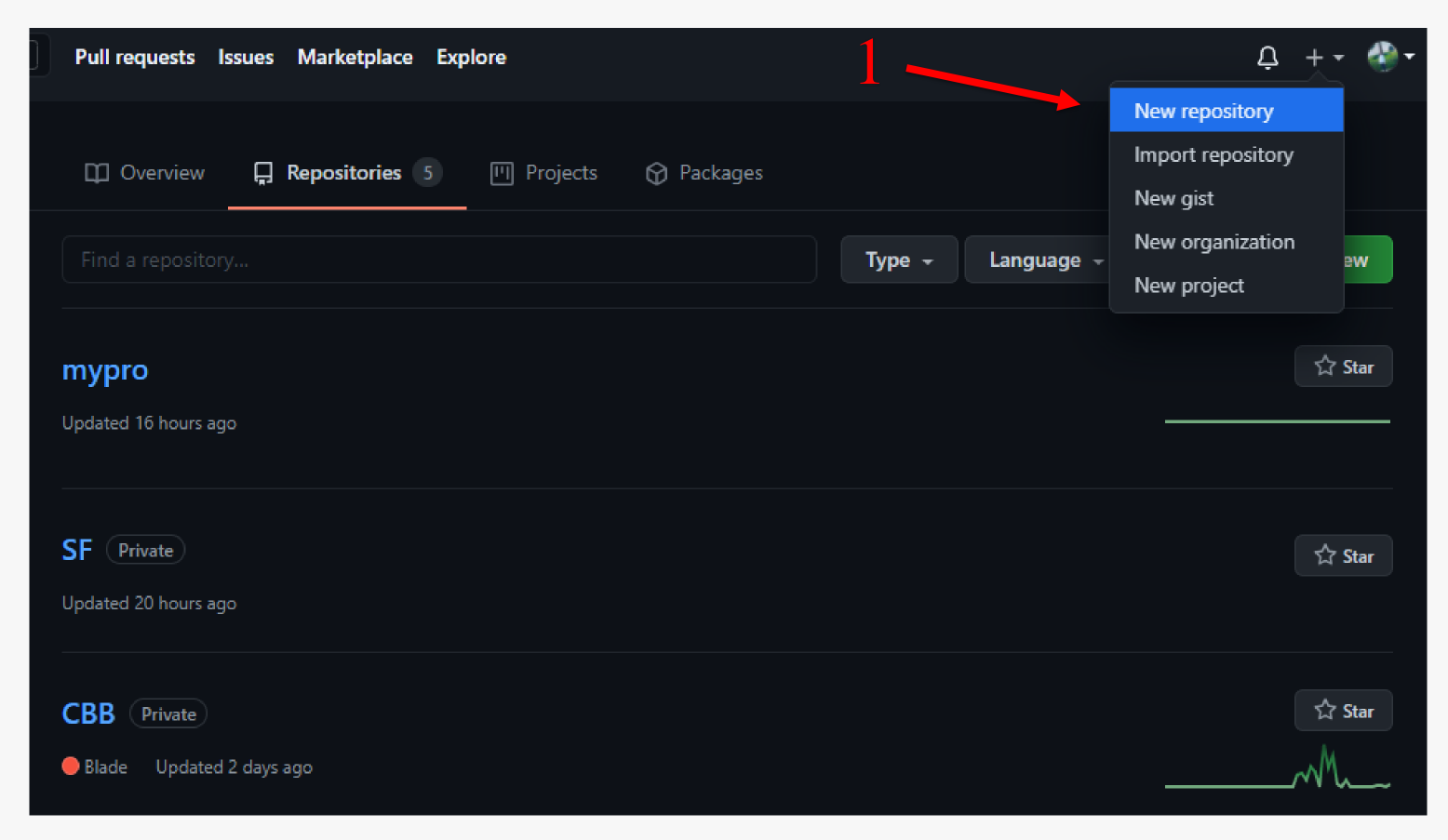
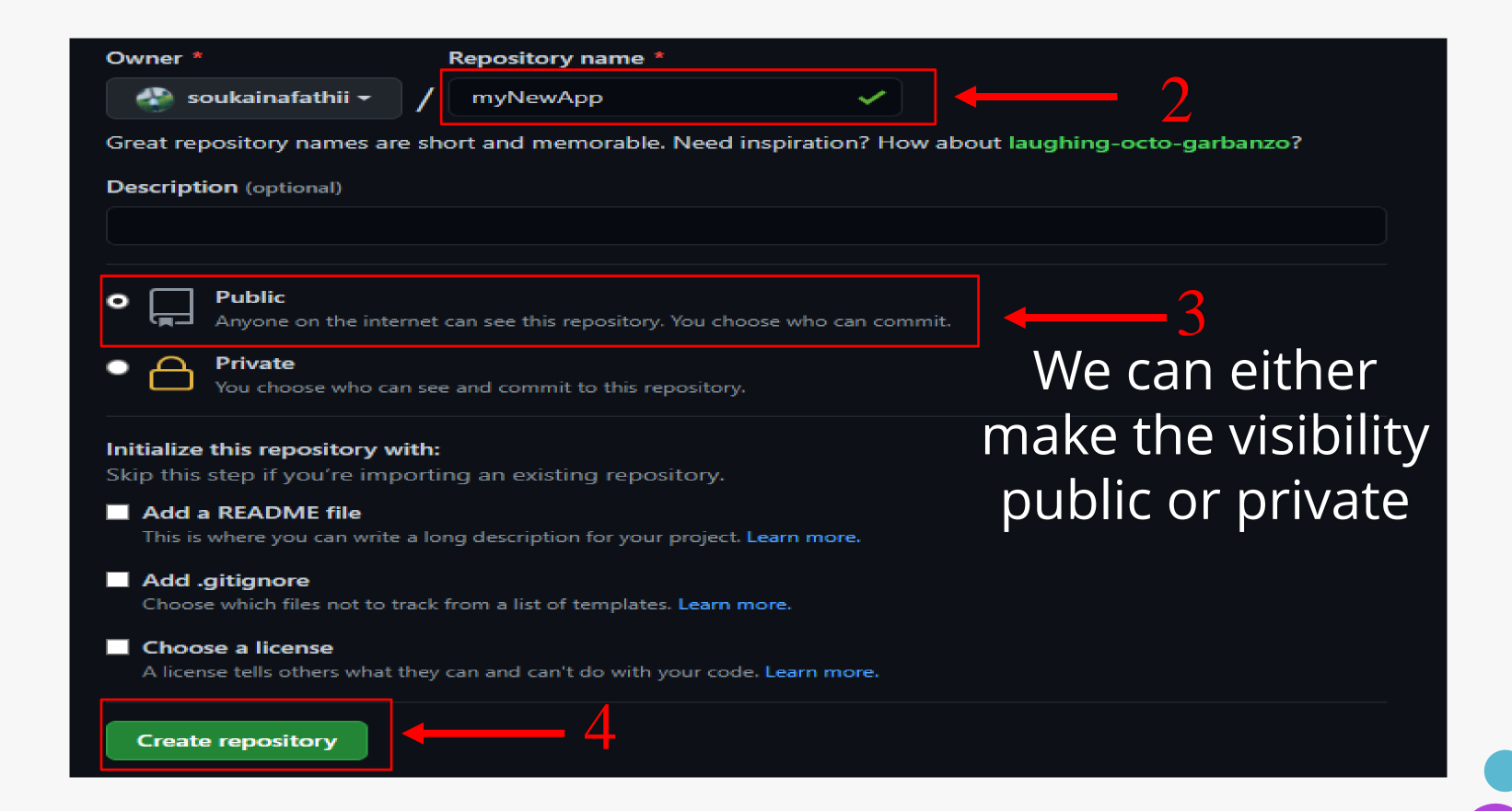
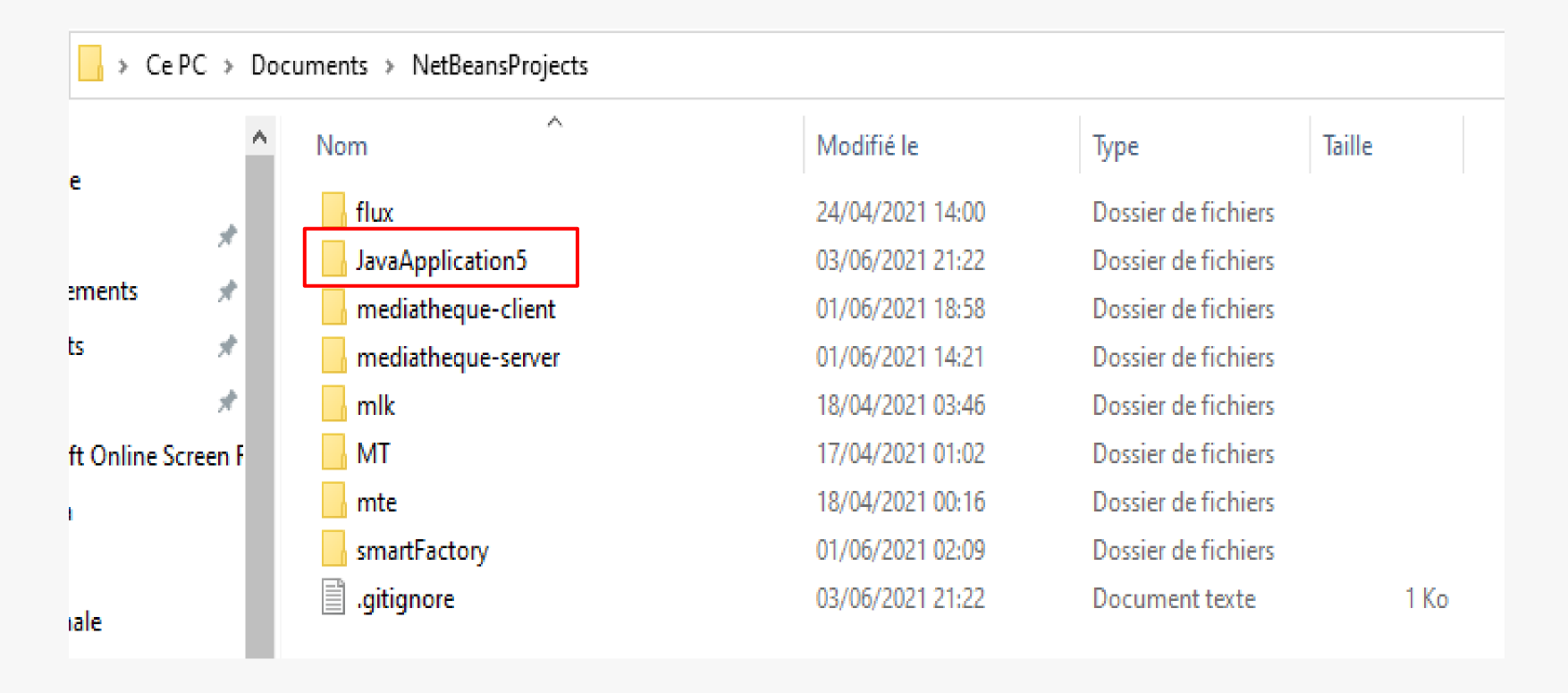
1 Create a repository on github.com



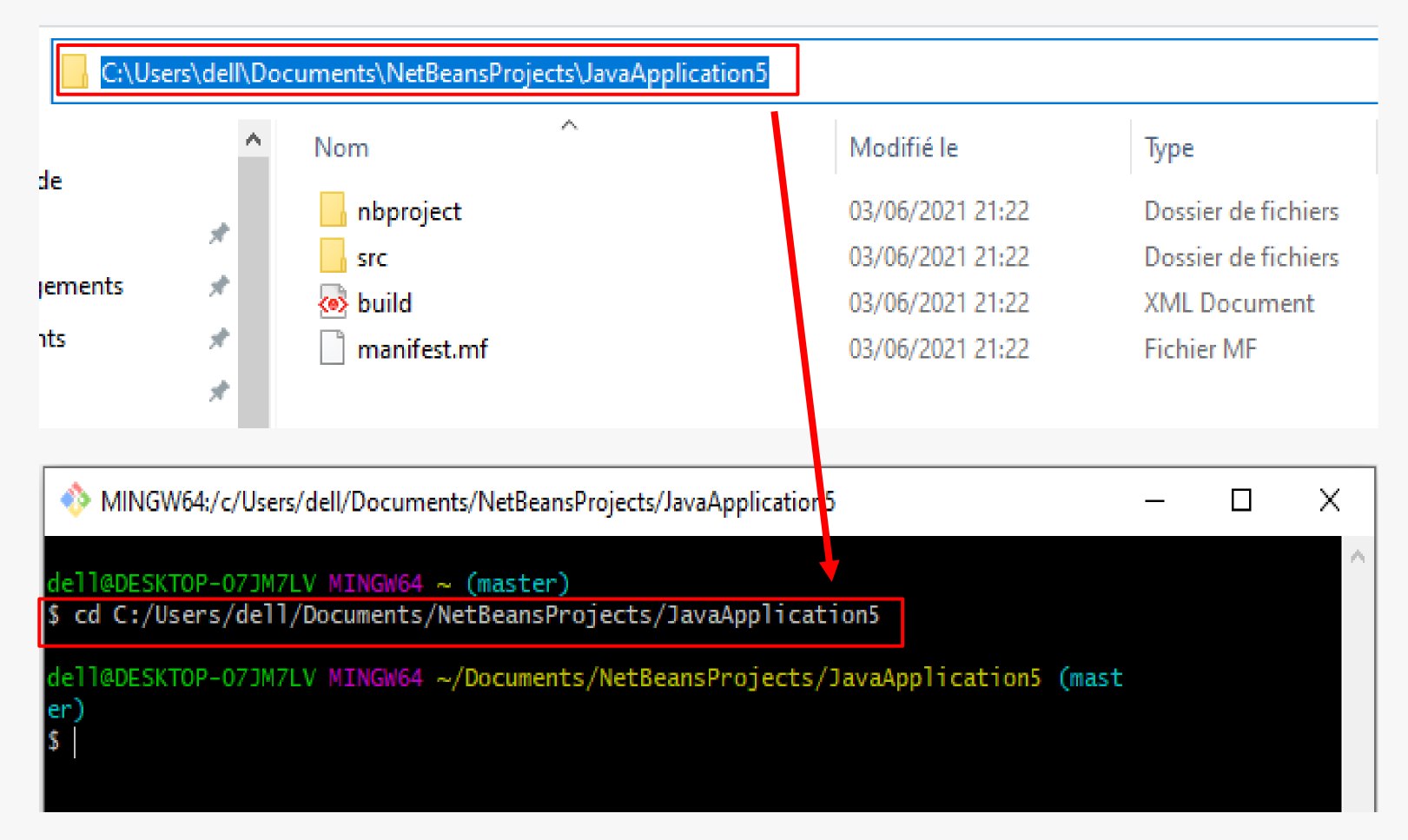
1 Create a repository on github.com



2 Create your local project (java project for example)



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/.g

it/

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

```
lell@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
                   manifest.mf
                   nbproject/build-impl.xml
       new file:
                   nbproject/genfiles.properties
       new file:
                   nbproject/private/private.properties
                   nbproject/private/private.xml
                   nbproject/project.properties
       new file:
       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

```
dell@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

The 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.
```

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

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

8 Push the code in your local repository to GitHub

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

9 View your files in your repository hosted on GitHub

