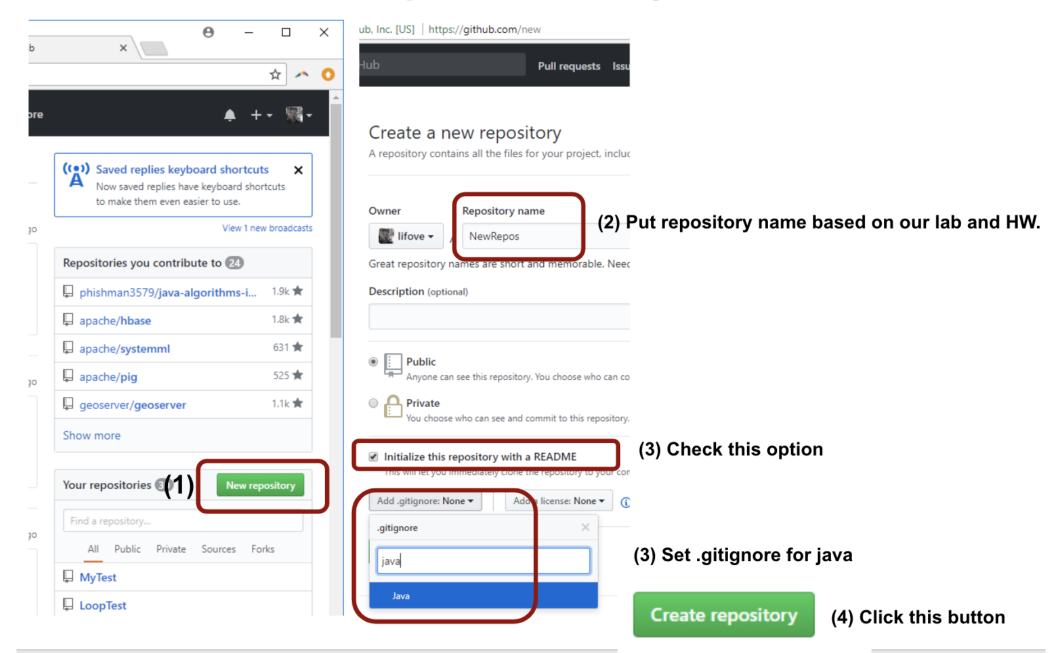
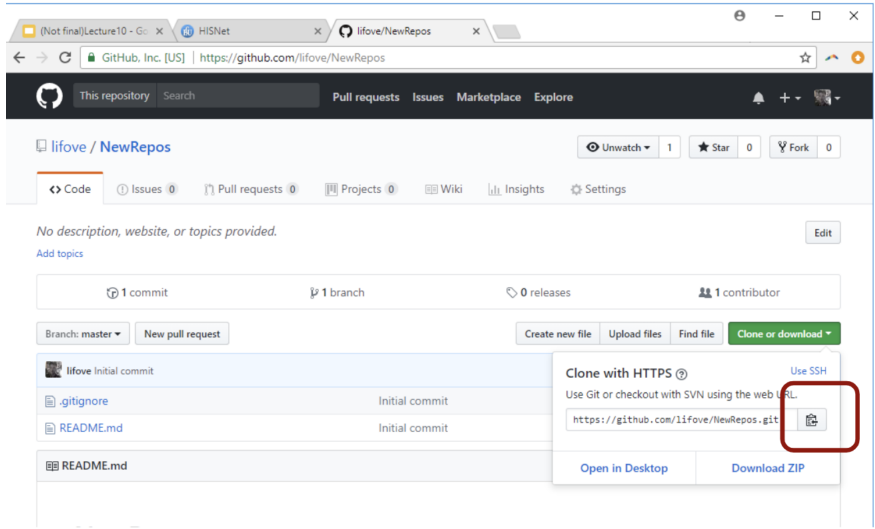
Create a remote git repository in GitHub



Clone the remote git to the local git (1)



(1) Copy the remote git repository address

Clone the remote git to the local git (2)

```
C:\users\yourname> cd \ // Move to the root directory
C:\> mkdir git // You need to do this only once! Make a git directory where we will have multiple project
                  // directories:
C:\> cd git // Move to the git repository
C:\git\> git clone https://github.com/[YOUR]/[ADDR].git // git clone in the git root directory and put the addr
Cloning into '[YOUR REMOTE GIT NAME]'...
remote: Counting objects: 4, done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), done.
C:\git\> dir // check your project directory is created in your directory now
[YOUR REMOTE GIT NAME]
```

Check in your GitHub

