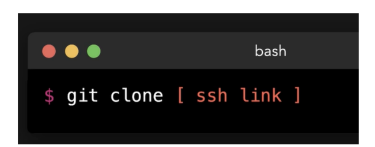
## **Cloning Remote Repositories**

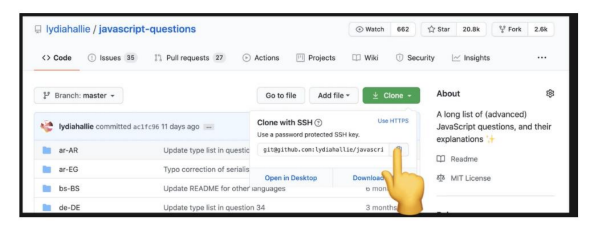
In this section, we will take a look at cloning remote repositories

We can clone the remote repository on our local machines

• To clone remote repo with ssh link

\$ git clone <ssh-link-goes-here>





\$ git clone git@github.com:account/remote-repo.git

```
$ git clone git@github.com:account/remote-repo.git

Cloning into 'remote-repo'...
remote: Enumerating objects: 59, done.
remote: Counting objects: 100% (59/59), done.
remote: Compressing objects: 100% (43/43), done.
remote: Total 2948 (delta 28), reused 18 (delta 6)
Receiving objects: 100% (2948/2948), 1.93 MiB | 2.53 MiB/s, done.
Resolving deltas: 100% (1526/1526), done.
```

· To check the history of the project

```
$ cd remote-repo
$ git log
```

bash

\$ cd remote-repo
\$ git log
commit 67c833e3...ecb7df62f (HEAD -> origin/master)
Author: John Doe <john@doe>
Date: Sun Jun 14 14:45:07 2020 -0700

Added first story