

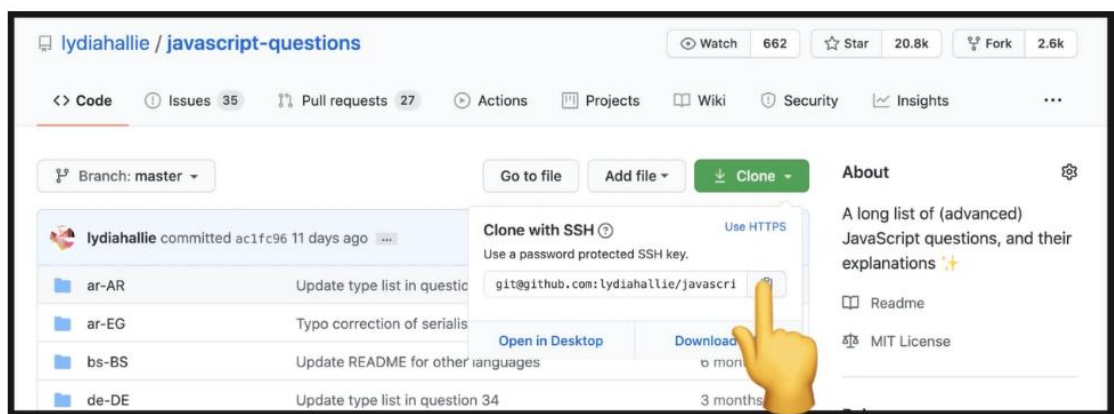
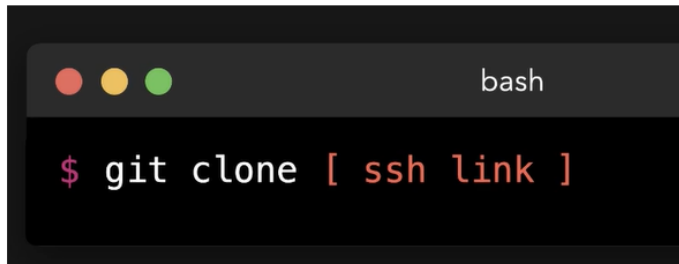
Cloning Remote Repositories

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

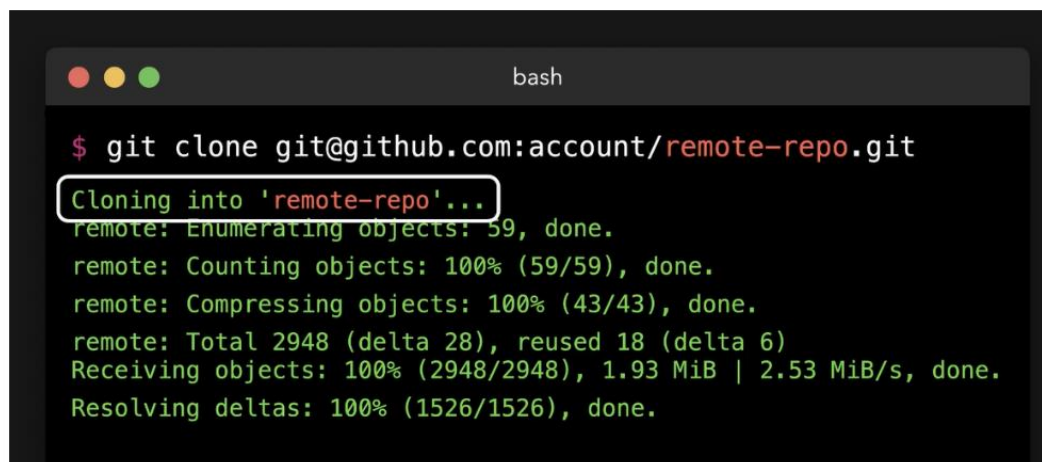
We can clone the remote repository on our local machines

- To clone remote repo with ssh link

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

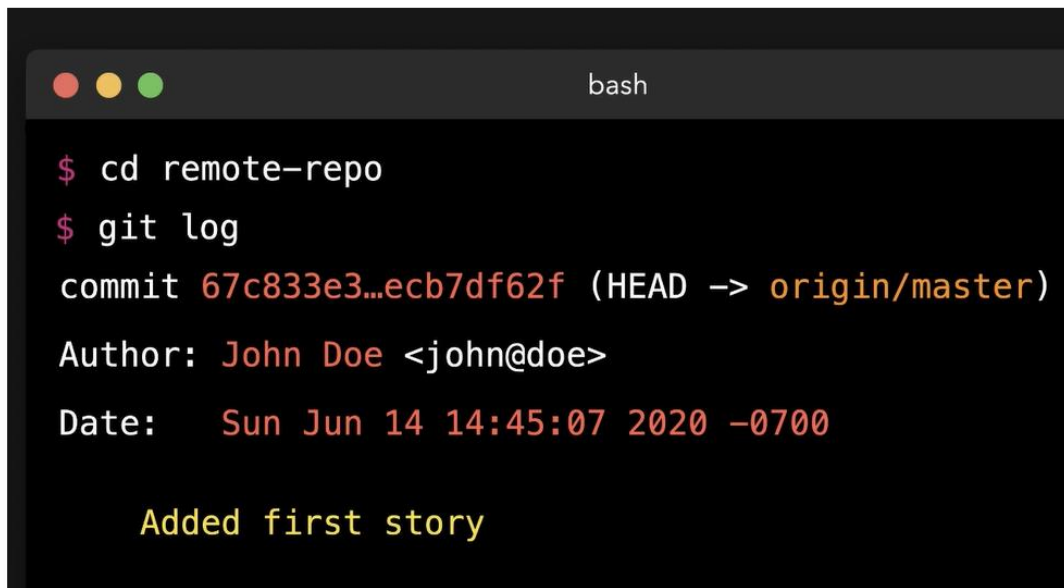


```
$ git clone git@github.com:account/remote-repo.git
```



- To check the history of the project

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

A terminal window with a dark background and a title bar containing three colored circles (red, yellow, green) and the text "bash". The terminal shows the execution of "cd remote-repo" and "git log". The output of "git log" shows a commit with hash "67c833e3...ecb7df62f", author "John Doe", and date "Sun Jun 14 14:45:07 2020 -0700". The commit message is "Added first story".

```
$ 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
```