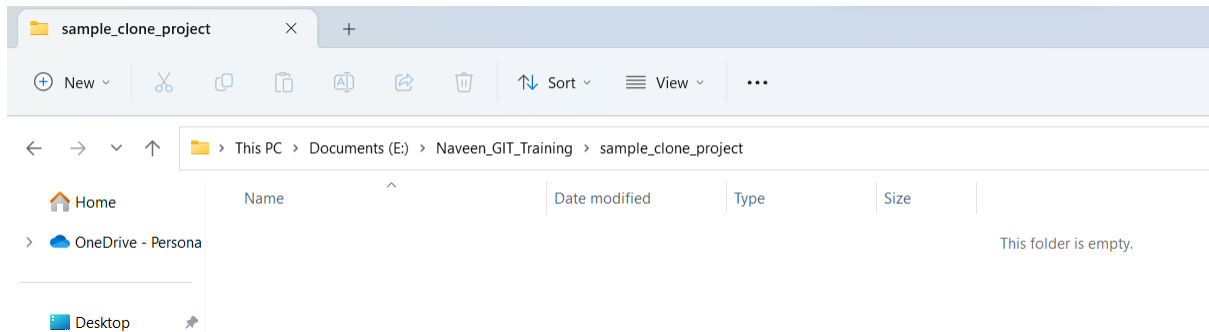




First time, we cannot pull the project without cloning.

First create sample folder in your machine.

Then go to that path using git bash.



```
karan@LAPTOP-H560VJTV MINGW64 /e
$ cd Naveen_GIT_Training

karan@LAPTOP-H560VJTV MINGW64 /e/Naveen_GIT_Training
$ ls
GIT/  GIT_Training/  sample_clone_project/

karan@LAPTOP-H560VJTV MINGW64 /e/Naveen_GIT_Training
$ cd sample_clone_project

karan@LAPTOP-H560VJTV MINGW64 /e/Naveen_GIT_Training/sample_clone_project
$ ls

karan@LAPTOP-H560VJTV MINGW64 /e/Naveen_GIT_Training/sample_clone_project
$ |
```

When you join company or team, ask them the url for git repo.

Get the url:

https://github.com/naveenanimation20/ExcelUtil

naveenanimation20 / ExcelUtil

Code Issues Pull requests Actions Projects Security Insights

ExcelUtil Public

Watch 2 Fork 44

master 1 branch 0 tags

Go to file Add file <> Code

Local Codespaces New

Clone

HTTPS SSH GitHub CLI New

https://github.com/naveenanimation20/ExcelUtil

Use Git or checkout with SVN using the web URL

Open with GitHub Desktop

Download ZIP

Update README.md 5 months ago

About

An excel utility for Excel operations

Readme

Activity

16 stars

2 watching

44 forks

Report repository

Releases

No releases published

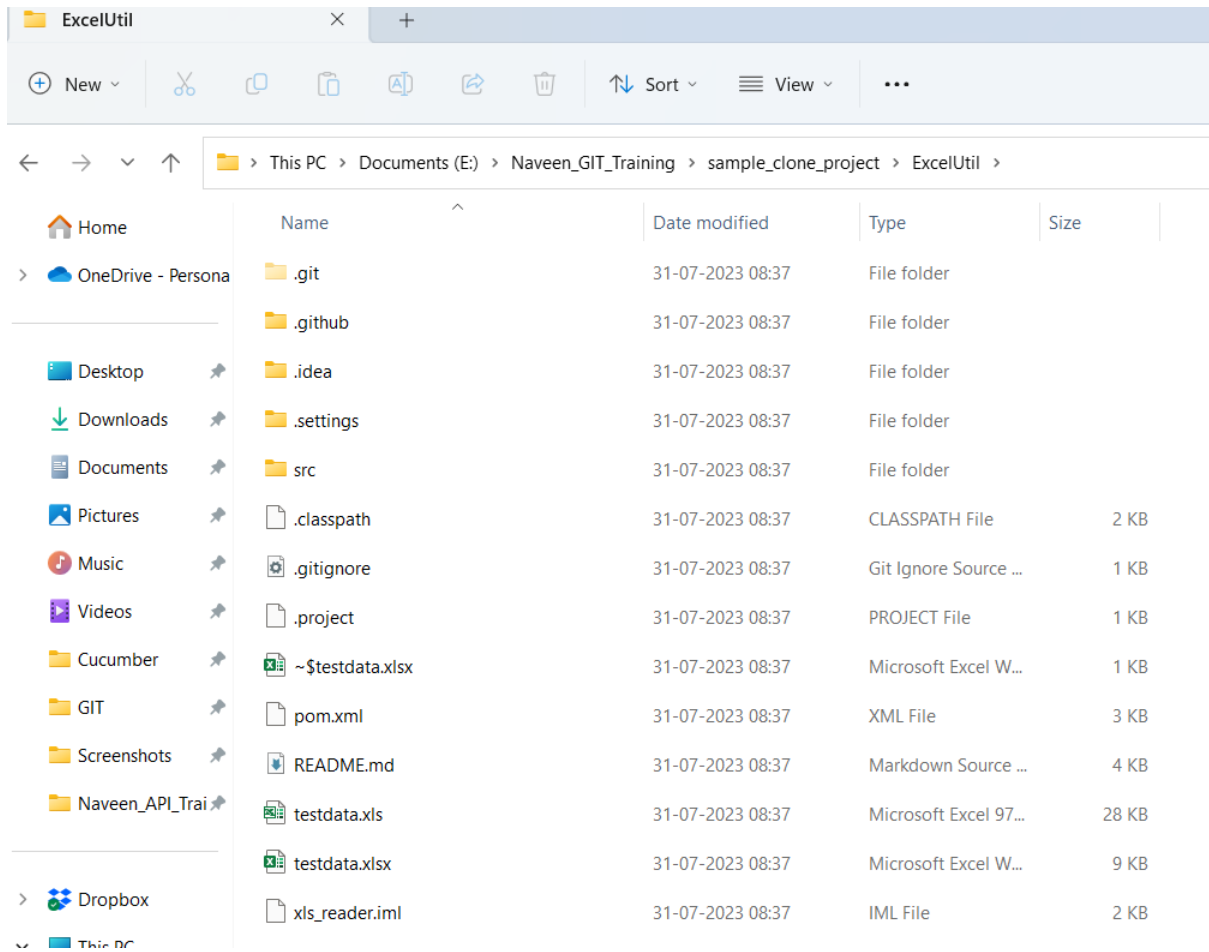
```

MINGW64:/e/Naveen_GIT_Training/sample_clone_project
karan@LAPTOP-H560VJTV MINGW64 /e/Naveen_GIT_Training/sample_clone_project
$ git clone https://github.com/naveenanimation20/ExcelUtil.git
Cloning into 'ExcelUtil'...
remote: Enumerating objects: 128, done.
remote: Counting objects: 100% (98/98), done.
remote: Compressing objects: 100% (44/44), done.
remote: Total 128 (delta 30), reused 76 (delta 22), pack-reused 30
Receiving objects: 100% (128/128), 51.17 KiB | 3.41 MiB/s, done.
Resolving deltas: 100% (30/30), done.

karan@LAPTOP-H560VJTV MINGW64 /e/Naveen_GIT_Training/sample_clone_project
$

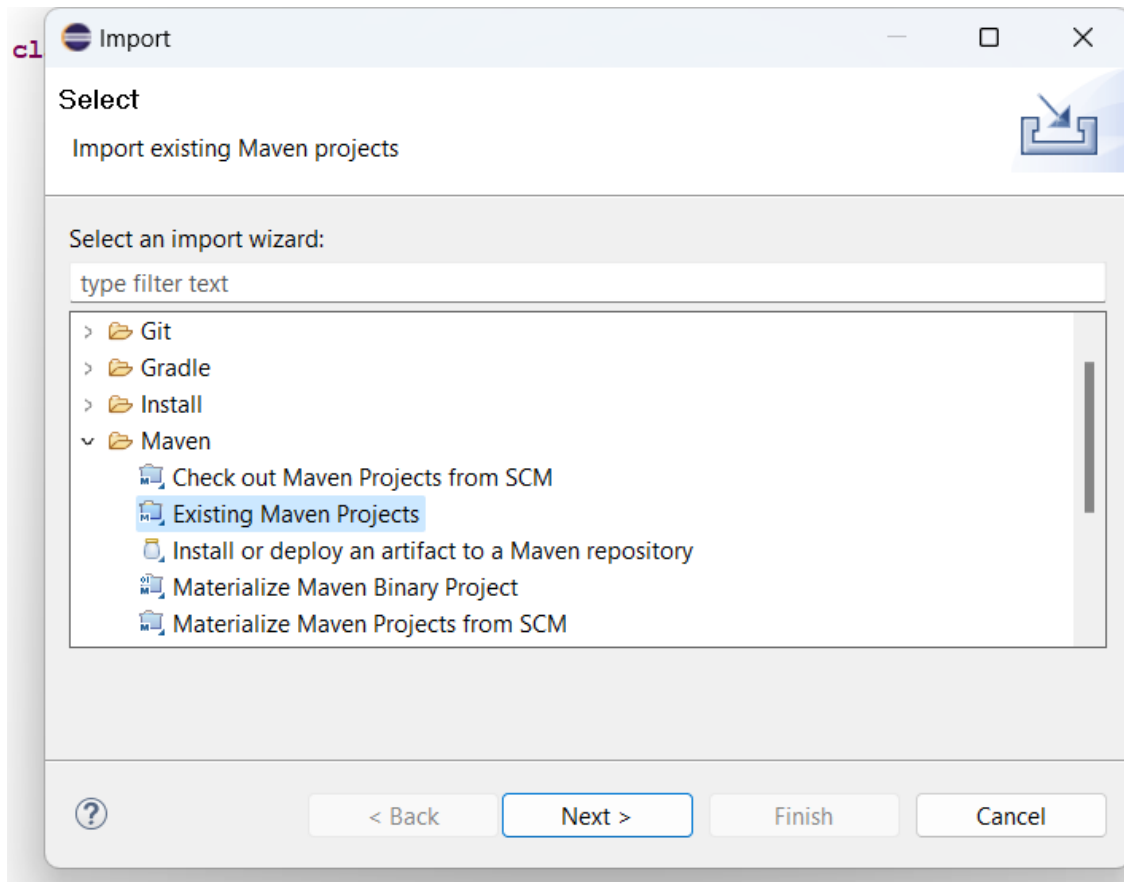
```

Cloned:

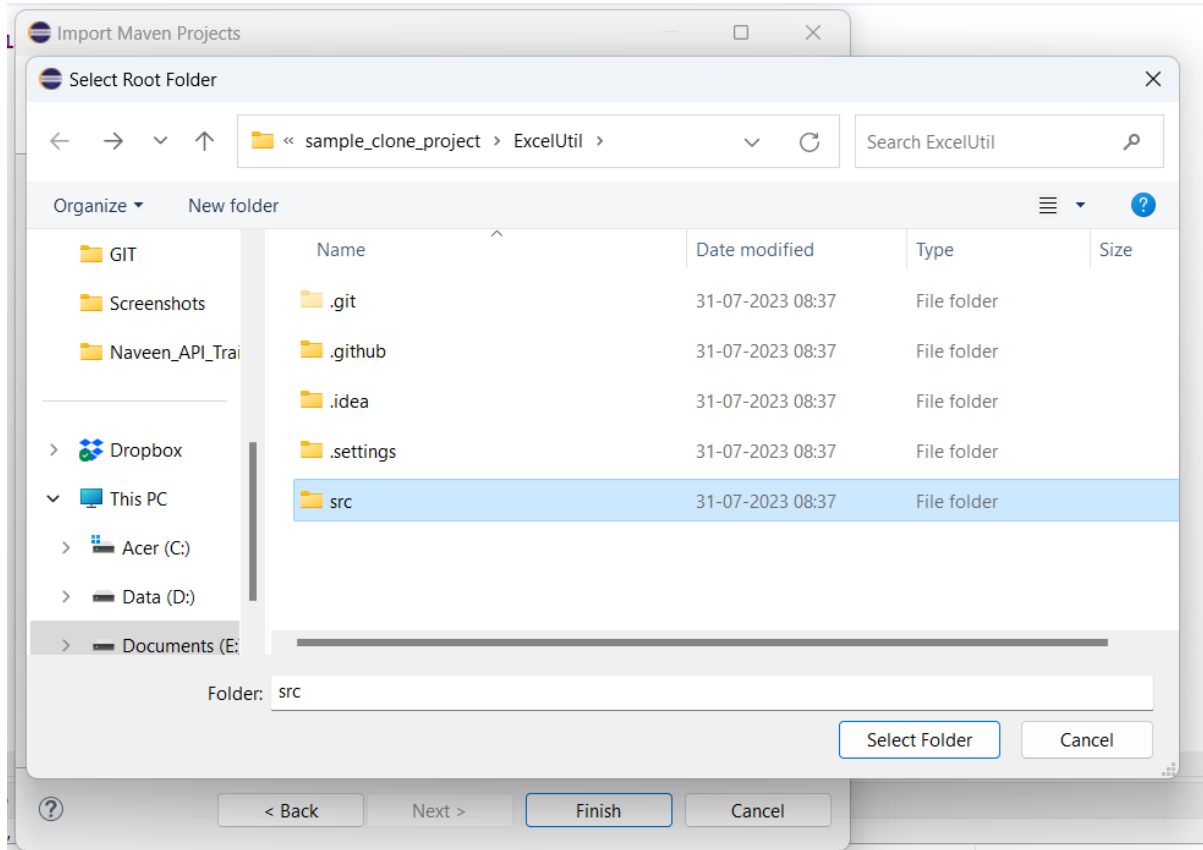


Now how to import into ide-

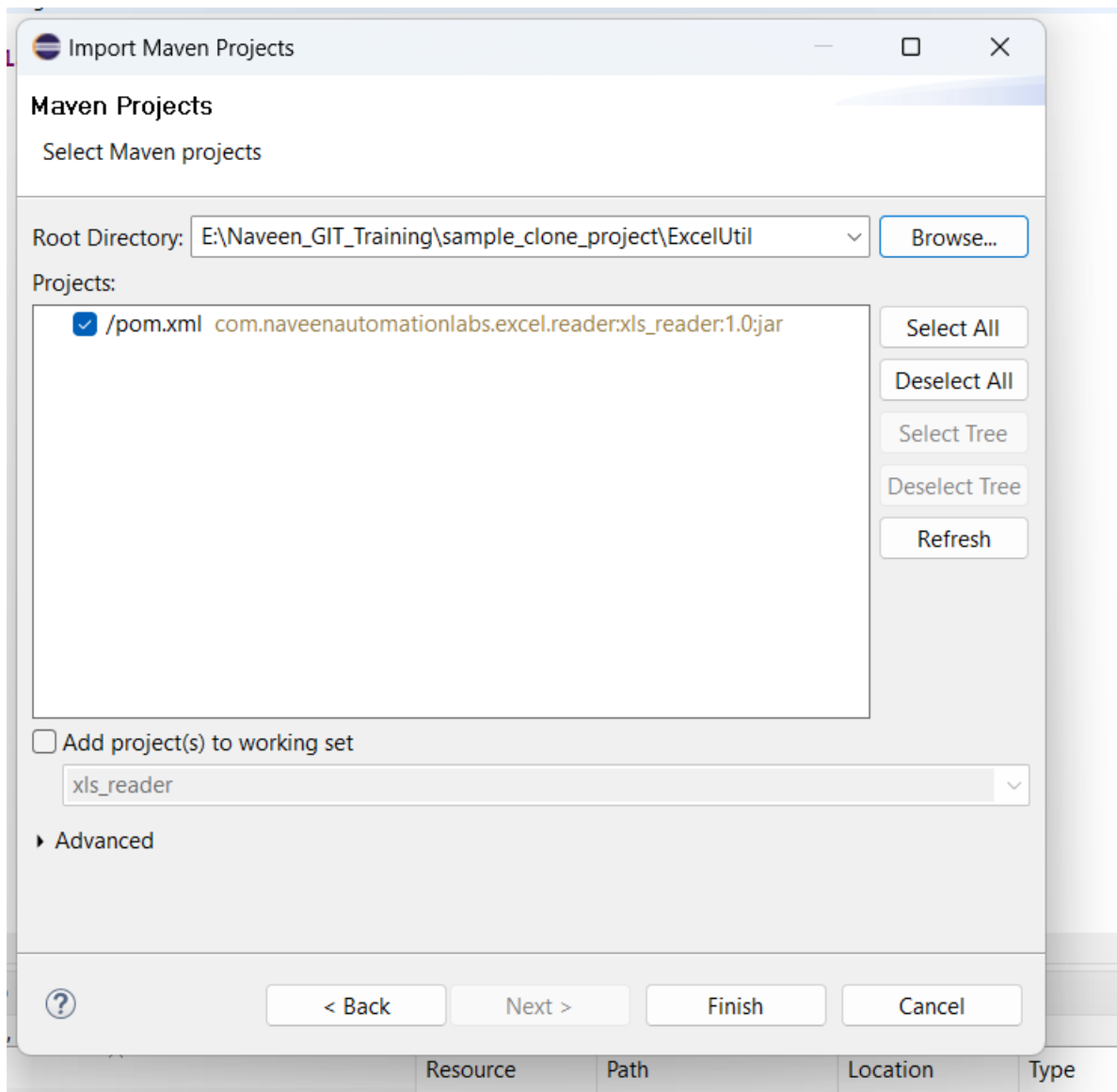
Open ide -> file -> import -> if there is pom then we need to select import maven project.



go or be at one level above src:

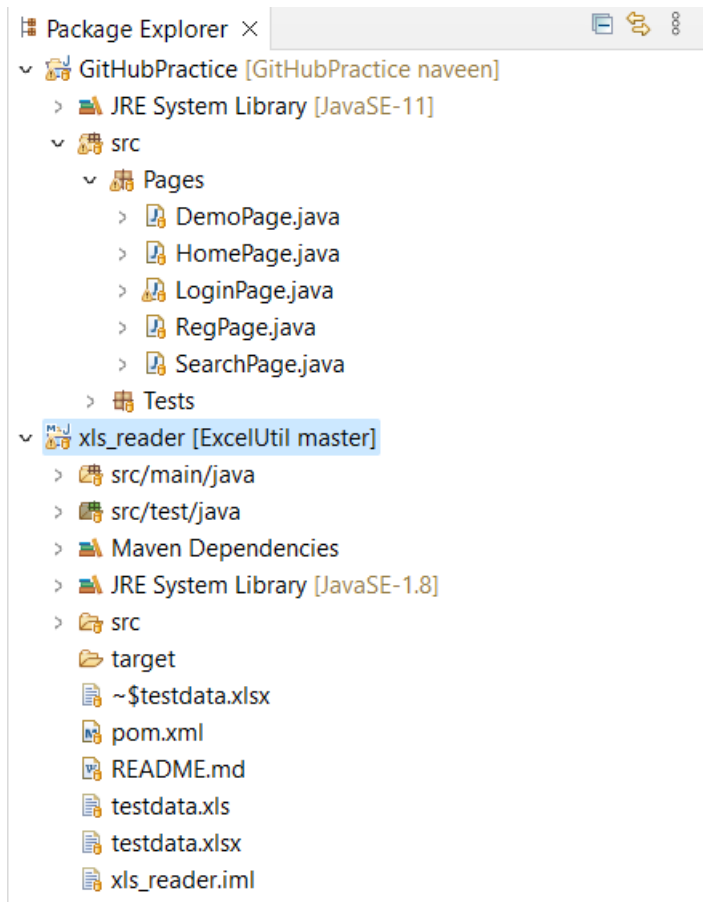


Click finish.



It will start importing.

Voila, project is in.



Fork-

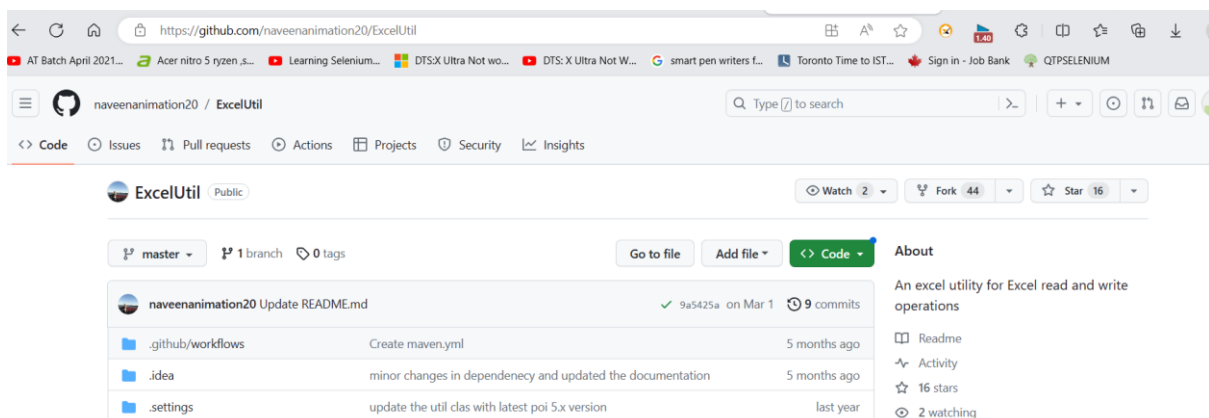
Fork is not related to local branches and there is no command for that.

Its all working in remote mode.

Fork is also known as clone at remote end.

It will just add that same repository under your name.

This repo is present under Naveen:



Click on fork and give below details:

The screenshot shows the GitHub interface for creating a new fork of the repository `naveenanimation20/ExcelUtil`. The page title is "Create a new fork". Below the title, a description states: "A fork is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks.](#)".

Required fields are marked with an asterisk (*).

Owner *: `karanAtreya1986` (selected from a dropdown menu).

Repository name *: `ExcelUtil` (entered in a text box). A green checkmark indicates "ExcelUtil is available."

Description (optional): `An excel utility for Excel read and write operations` (entered in a text box).

☒ **Copy the master branch only**. Contribute back to naveenanimation20/ExcelUtil by adding your own branch. [Learn more.](#)

ⓘ You are creating a fork in your personal account.

Create fork (button)

The screenshot shows the GitHub repository page for `karanAtreya1986/ExcelUtil`. The page title is "Forking naveenanimation20/ExcelUtil". Below the title, it says "It should only take a few seconds." and there is a "Refresh" button.

At the bottom of the page, there is a footer with the GitHub logo and copyright information: "© 2023 GitHub, Inc." and links to Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About.

Its forked and present under your repo name.

It also shows from where it is forked.

The screenshot shows a GitHub repository page for 'ExcelUtil' by user 'karanAtreya1986'. The repository is public and has been forked from 'naveenanimation20/ExcelUtil'. The page displays the repository's structure, including files like '.github/workflows', '.idea', '.settings', 'src', '.classpath', '.gitignore', '.project', 'README.md', and 'pom.xml'. The 'About' section describes it as 'An excel utility for Excel read and write operations'. The 'Releases' section indicates no releases are published. The 'Packages' section shows no packages published. The 'Forks' section shows 45 forks, which is an increase from 44.

Repository: **ExcelUtil** (Public)
forked from [naveenanimation20/ExcelUtil](#)

Buttons: Pin, Watch (0), Fork (45), Star (0)

Branches: master (1 branch), Tags: 0 tags

Buttons: Go to file, Add file, Code

Status: This branch is up to date with [naveenanimation20/ExcelUtil:master](#).
Buttons: Contribute, Sync fork

Commit history by [naveenanimation20](#) (9a5425a on Mar 1, 9 commits):

File	Description	Time
.github/workflows	Create maven.yml	5 months ago
.idea	minor changes in dependency and updated the documentation	5 months ago
.settings	update the util clas with latest poi 5.x version	last year
src	minor changes in dependency and updated the documentation	5 months ago
.classpath	update the util clas with latest poi 5.x version	last year
.gitignore	update the util clas with latest poi 5.x version	last year
.project	added read and write methods	5 years ago
README.md	Update README.md	5 months ago
pom.xml	Updated POI and POI-OOXML version	5 months ago

About
An excel utility for Excel read and write operations
Readme, Activity, 0 stars, 0 watching, 45 forks

Releases
No releases published
[Create a new release](#)

Packages
No packages published
[Publish your first package](#)

See the fork count also increased for Naveen from 44 to 45.