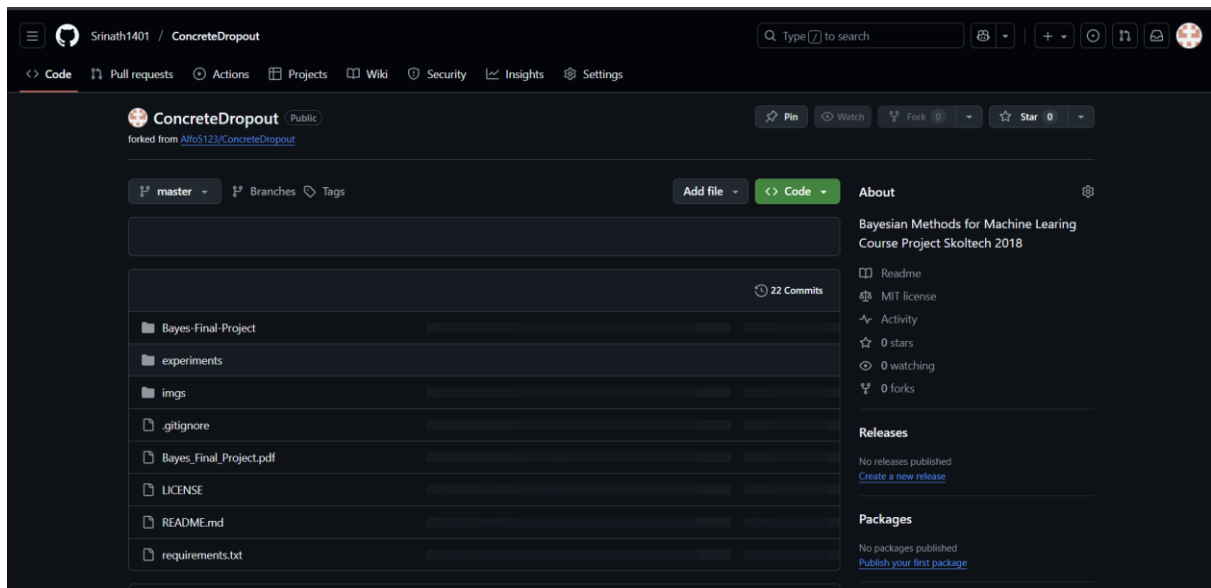
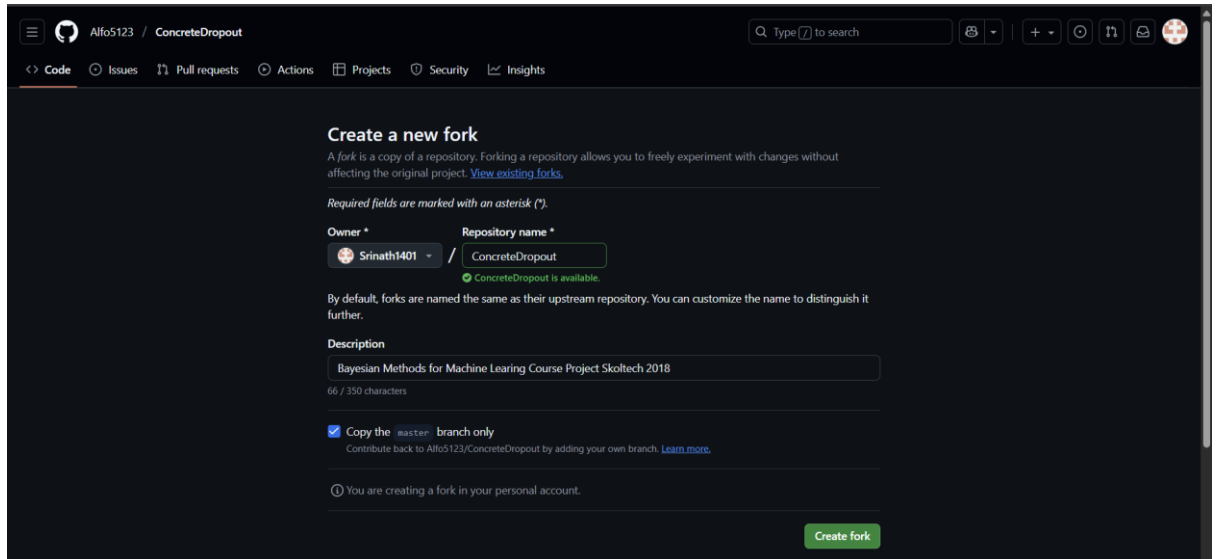


Task – 5

Git fork:

A Git fork is a copy of a repository that exists on a Git hosting service like GitHub or GitLab, under a user's or organization's own account. It is distinct from a local clone of a repository.



Git cherry-pick:

Git cherry-pick is a command used to apply the changes introduced by one or more existing commits from one branch onto another. It allows for the selective application of specific commits, rather than merging or rebasing an entire branch.

```
SRINATH@Leo MINGW64 ~/sri/Devops (main)
$ git log --oneline
eea7755 (HEAD -> main, origin/main, origin/HEAD) 2nd commit
f90927e 1st commit
6d83193 Initial commit

SRINATH@Leo MINGW64 ~/sri/Devops (main)
$ git cherry-pick 0344795
[main f9cfa28] 3rd commit
Date: Wed Nov 19 11:28:30 2025 +0530
1 file changed, 1 insertion(+)

SRINATH@Leo MINGW64 ~/sri/Devops (main)
$ git log --oneline
f9cfa28 (HEAD -> main) 3rd commit
eea7755 (origin/main, origin/HEAD) 2nd commit
f90927e 1st commit
6d83193 Initial commit
```