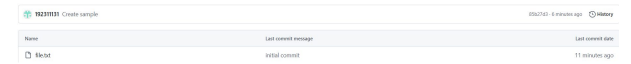
## **PULL IN GIT:**

1. Create a new file in the same github repository named sample for example and click commit change. Then we can see the new file created in the repository.



2. Now check the status by using git status command. It shows nothing to commit which means it does not show the committed change.

```
bored@LAVANYA MINGW64 ~/OneDrive/文件 /abcd/git (master)

$ git status
On branch master

No commits yet

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file: file.txt

bored@LAVANYA MINGW64 ~/OneDrive/文件 /abcd/git (master)

$ git log
fatal: your current branch 'master' does not have any commits yet
```

3. Now use git pull command to pull or display the changes maded in the repository.

4. Thus, git pull display the committed changes in the local storage of the same file.

Name	Status	Date modified	Туре	Size
file	<b>⊘</b>	04-12-2024 13:43	Text Document	1 KB
sample	•	04-12-2024 13:51	File	1 KB