

# GitHub- Upload a file size more than 25 MB

**Step:1 Instal lfs(Large File Storage)**

**git lfs install**

```
tajf@tajf-Latitude-5290:~/Music$ git lfs install
Updated git hooks.
Git LFS initialized.
```

**Step 2: Select the file type which you want to upload on github.**

**git lfs track "\*.zip"**

```
tajf@tajf-Latitude-5290:~/Music$ git lfs track "*.zip"
 "*.zip" already supported
```

**Step 3: Add git attributes and check the status of the selected file.**

**git add .gitattributes**

**git status**

```
tajf@tajf-Latitude-5290:~/Music$ git status
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    loadtest.tar
    loadtest.tar.xz

nothing added to commit but untracked files present (use "git add" to track)
```

**Step 4: Add the file which you want to upload and then commit the image .**

```
tajf@tajf-Latitude-5290:~/Music$ git add loadtest.zip
tajf@tajf-Latitude-5290:~/Music$ git commit -m "add img"
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    loadtest.tar.xz

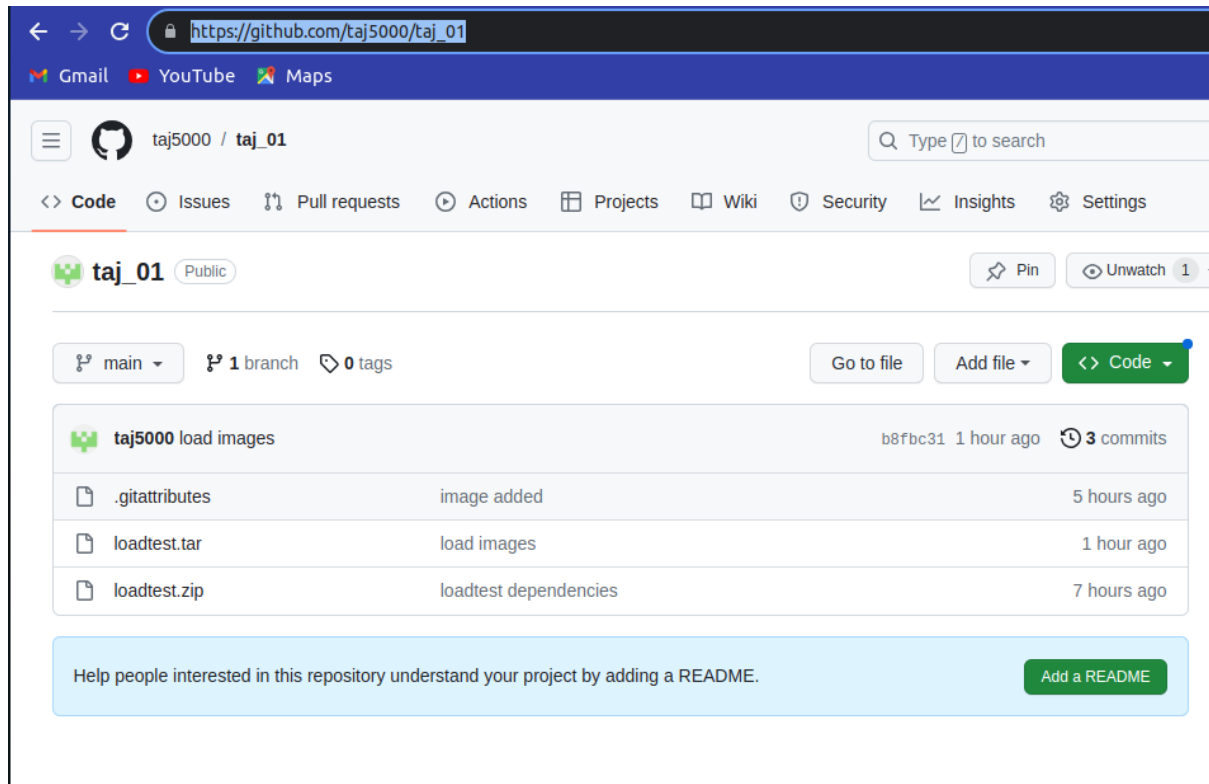
nothing added to commit but untracked files present (use "git add" to track)
```

**Step 5: Push the image to github.**

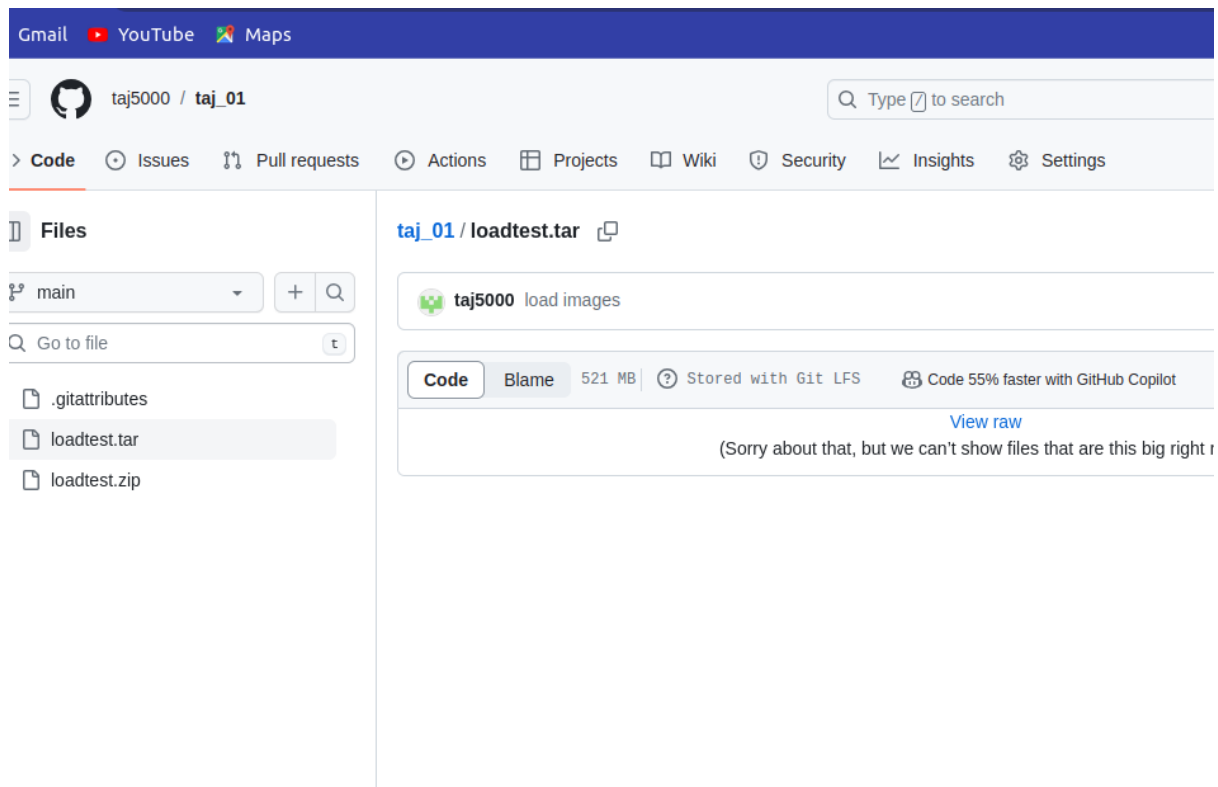
**git push origin main**

```
tajf@tajf-Latitude-5290:~/Music$ git push origin main
Username for 'https://github.com': taj_fatima@fosteringlinux.com
Password for 'https://taj_fatima@fosteringlinux.com@github.com':
Username for 'https://github.com': taj_fatima@fosteringlinux.com
Password for 'https://taj_fatima@fosteringlinux.com@github.com':
Uploading LFS objects: 100% (2/2), 773 MB | 468 KB/s, done.
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 4 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (9/9), 968 bytes | 968.00 KiB/s, done.
Total 9 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/taj5000/taj_01.git
 * [new branch]      main -> main
```

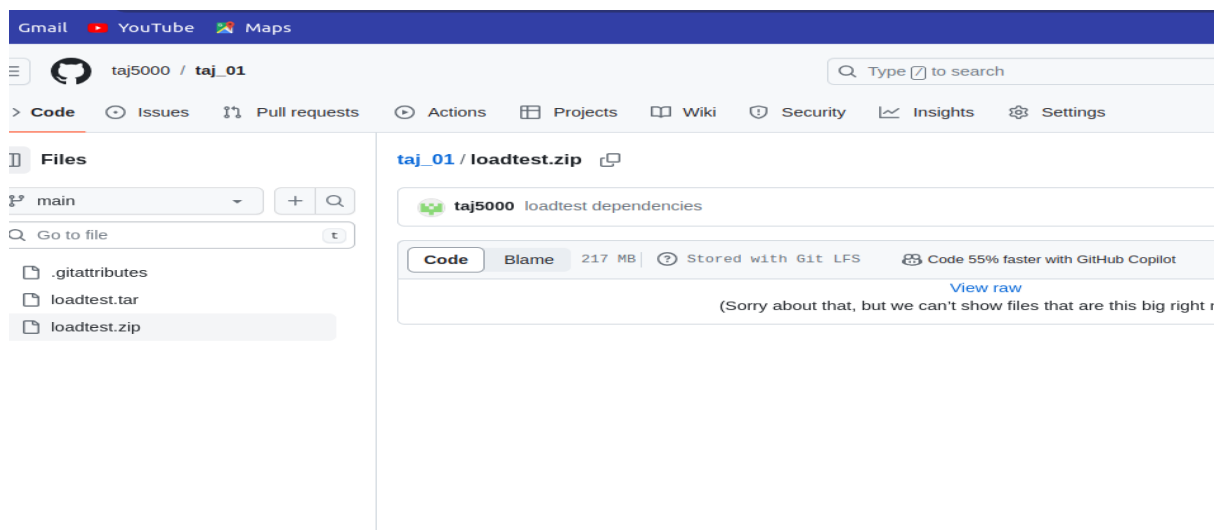
**Step 6: Go to GitHub and refresh the page and check the status of uploaded file.**



**Tar file -521 MB**

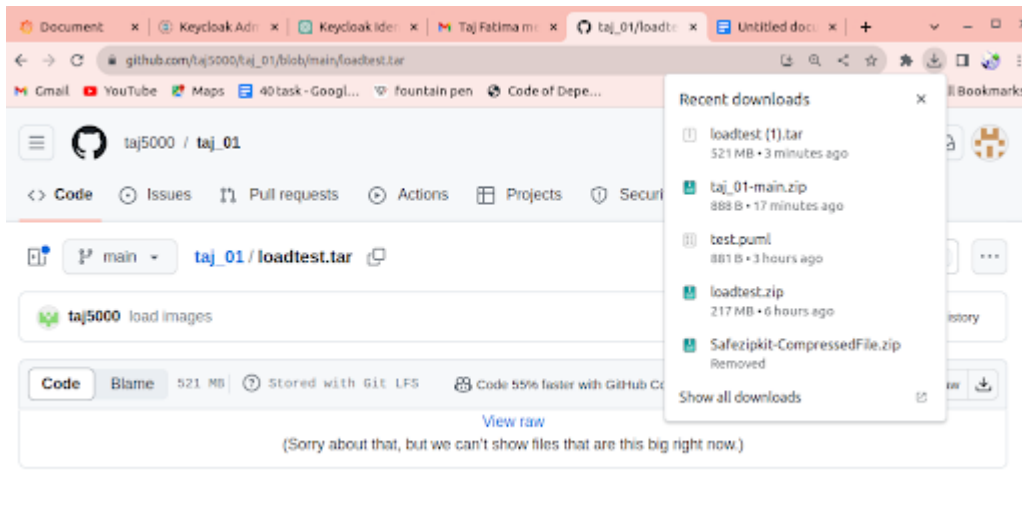


## Zip File: 217 MB



## Testing:

I provided my GitHub ID to Amit Kumar, who downloaded the image on his system and extracted the file. Please review the screenshots.



## Videos / AnyDesk

