|  |  |  |
| --- | --- | --- |
| **Author** | **Version History** | **Change** |
| Priyanka Tapkir | 1.0 | Initial draft |
|  |  |  |

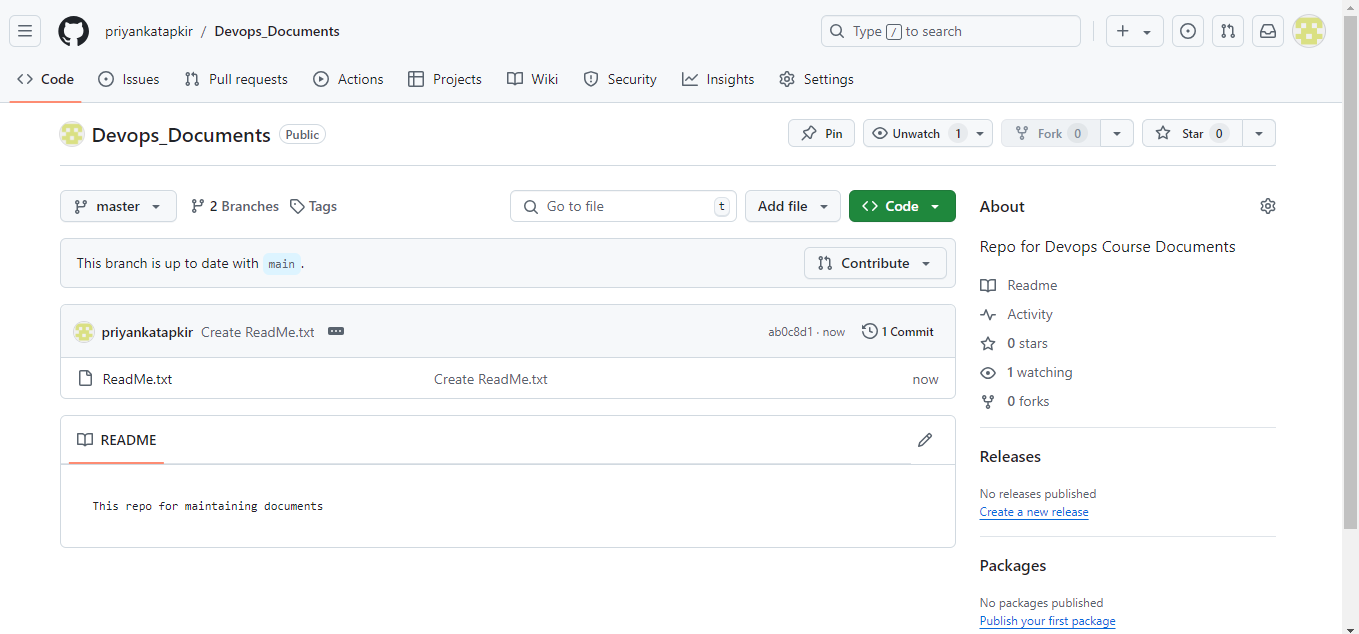
Note: This document drafts the steps for Git Project checkout , Clone, Commit process on Windows machine.

**Git Repo Link:** <https://github.com/priyankatapkir/Devops_Documents.git>

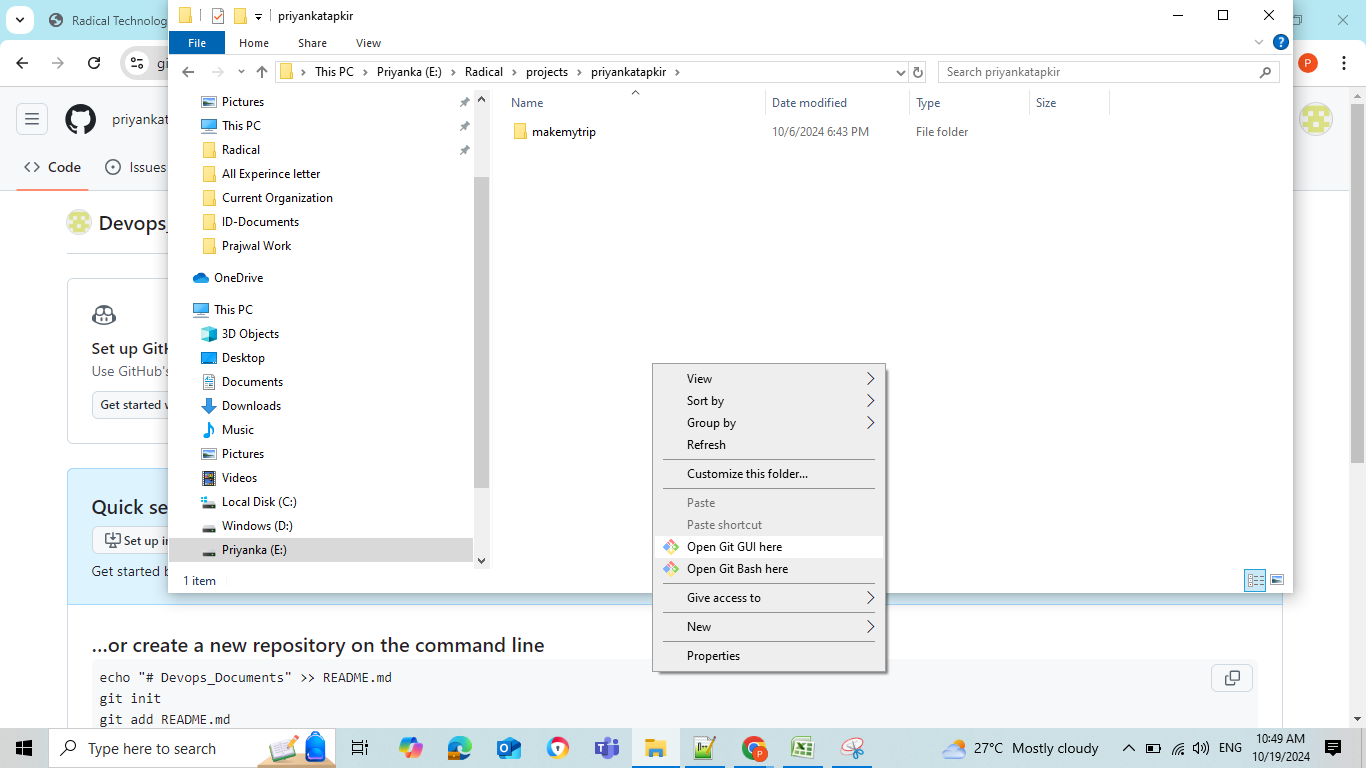
**Software’s Used : Git Bash**



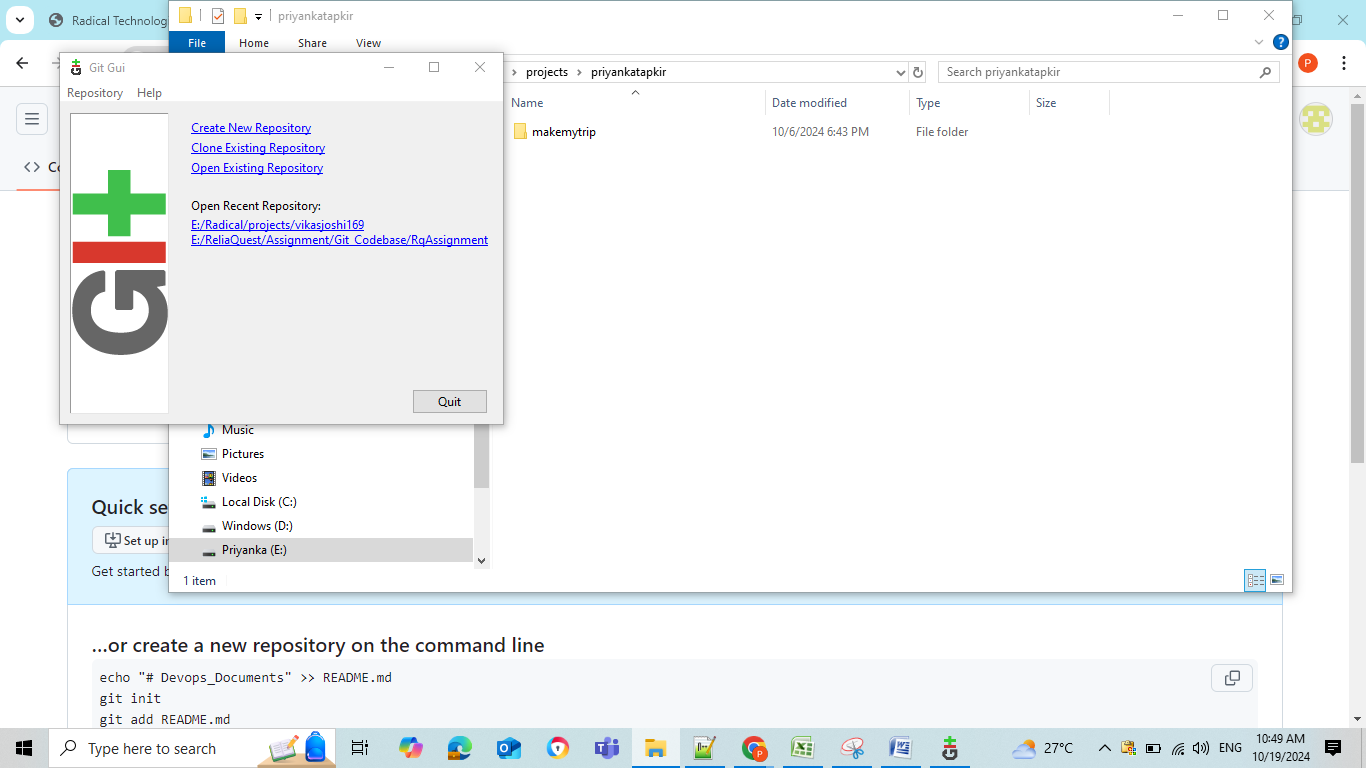
1. Create a Public repository in your Git Dashboard. Create ‘master’ branch with some default test file.



1. Using Git Bash & Git GUI, we can clone the existing repository & checkout the ‘master’ branch.

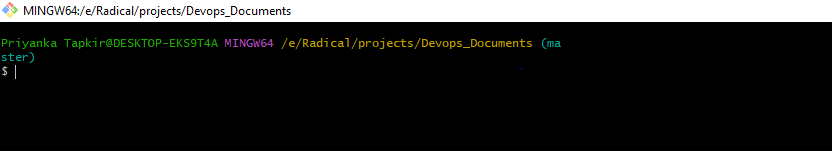


Select option ‘Clone existing Repository’



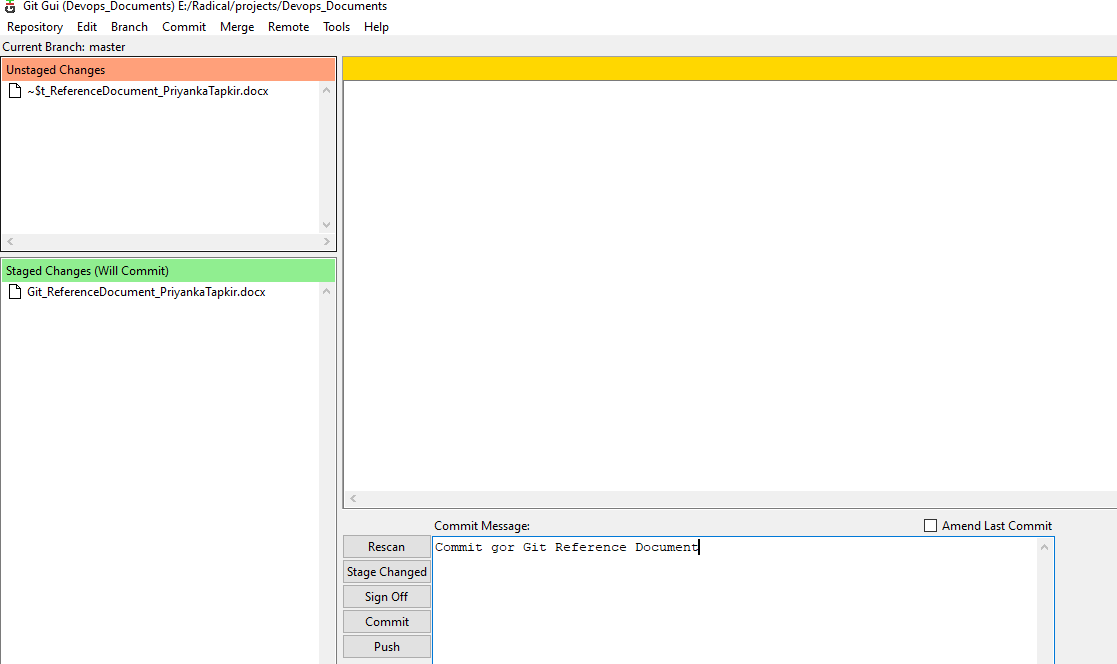
Once your remote repo cloned, you can use git checkout command to checkout ‘master’ branch.

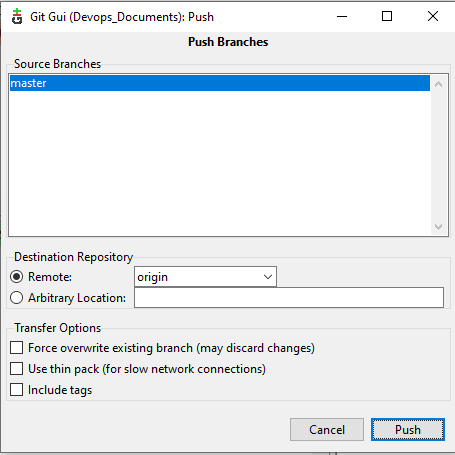
Command: git checkout master



Using git Bash ,we can verify which remote branch our local pointing to (we can see ‘master’ in blue above)

1. Commit and Push this file in Git repo





1. Now, in GitHub, we can see the committed file

