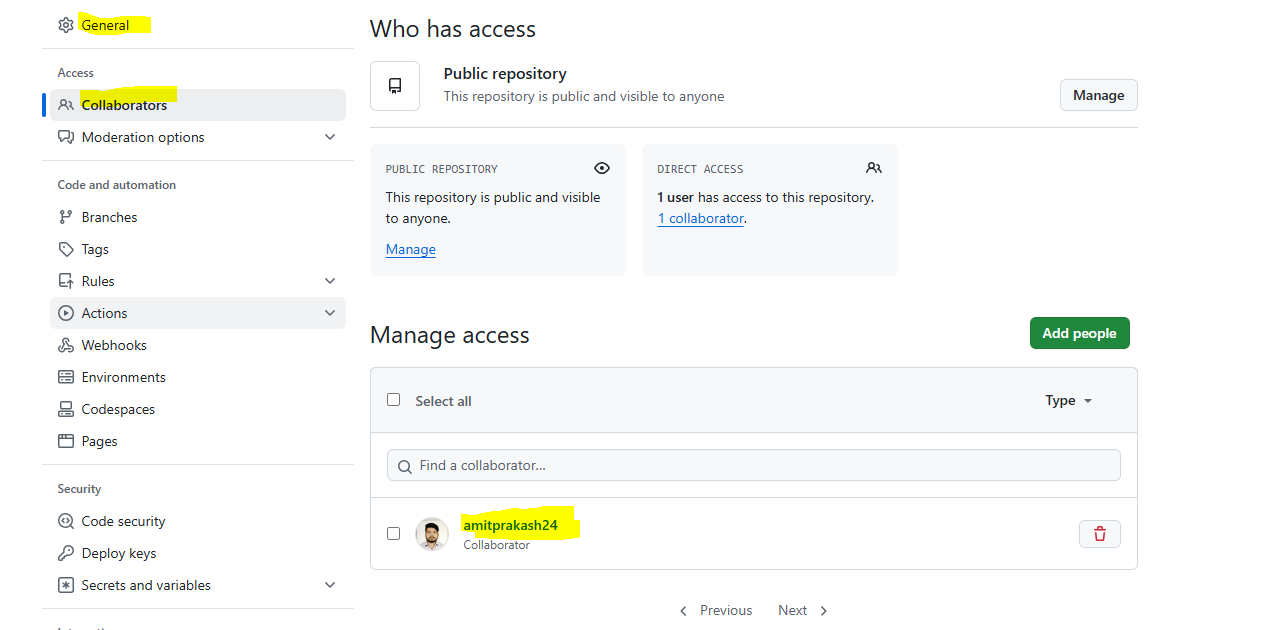
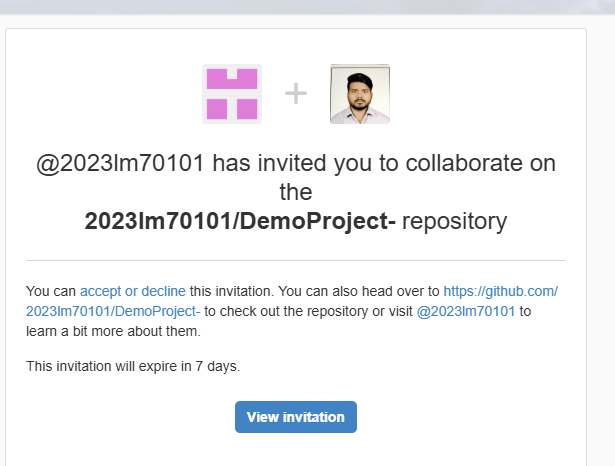
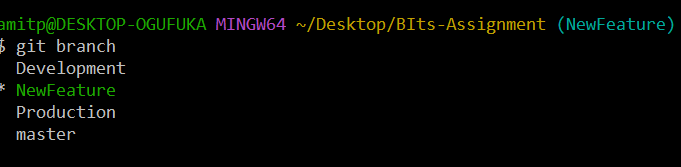
* **Add team members as collaborators and assign them appropriate rights (if you are performing individual then create one dummy account for the task**





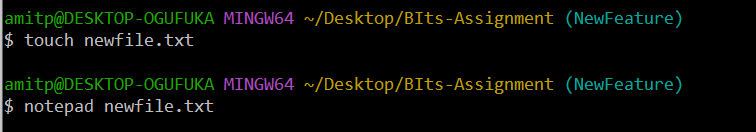
* Create a branch(development/production/feature)

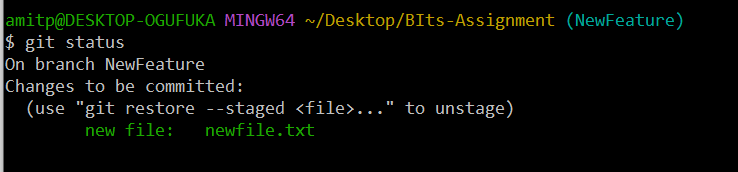


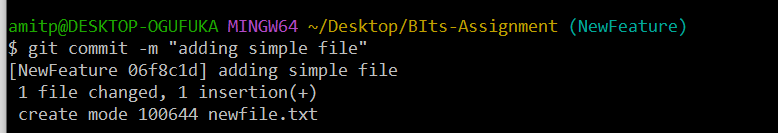


`

* **Edit files or create new files followed by commit**

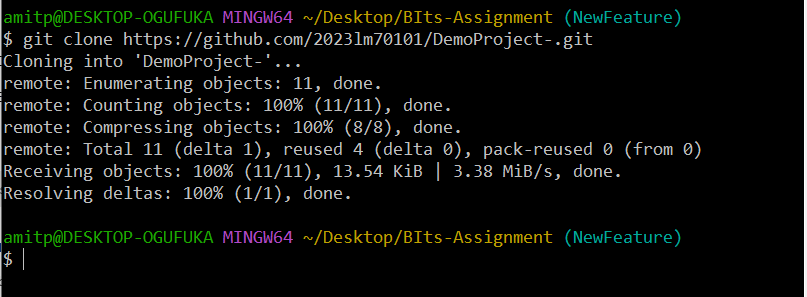
****

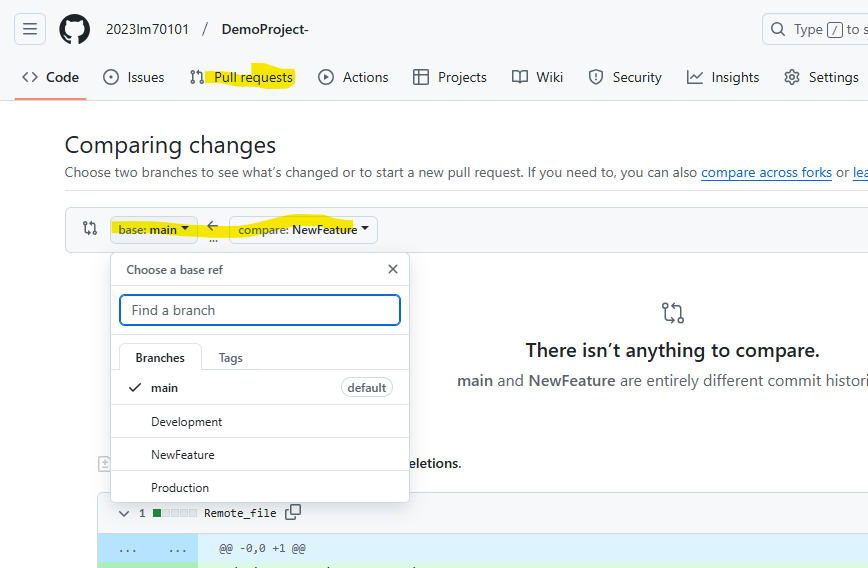


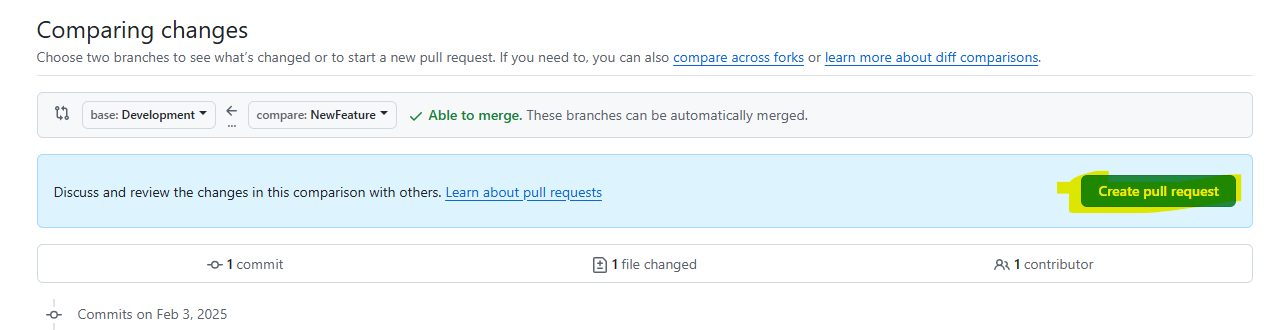
****

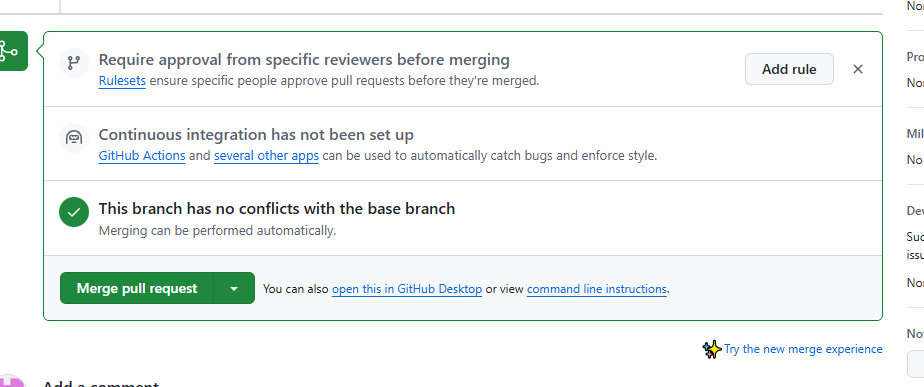
* Clone the repo and Create pull-request

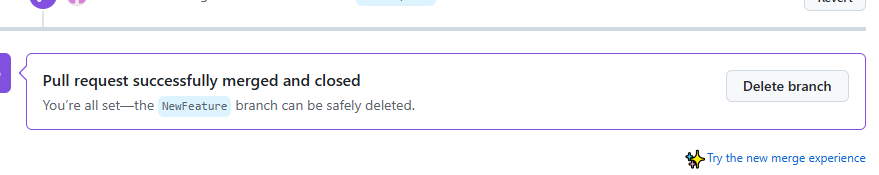
**git clone https://github.com/2023lm70101/DemoProject-.git**

****

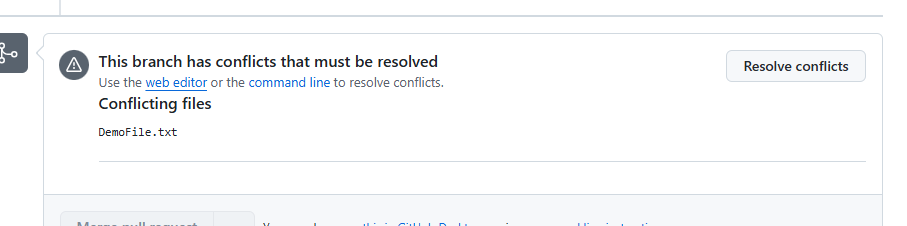


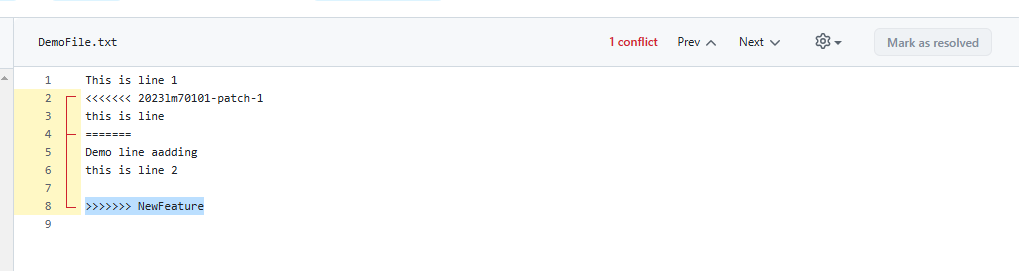


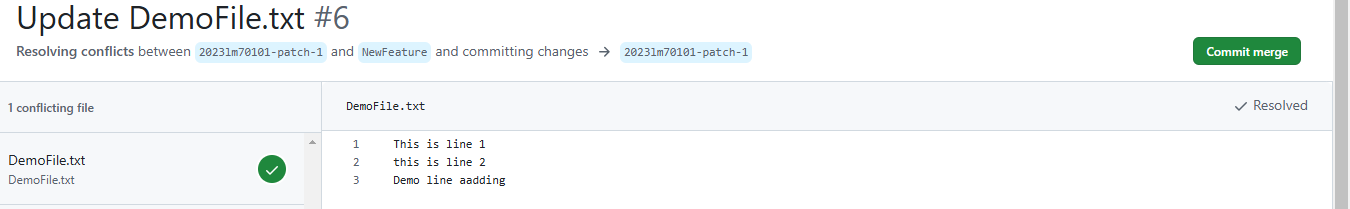


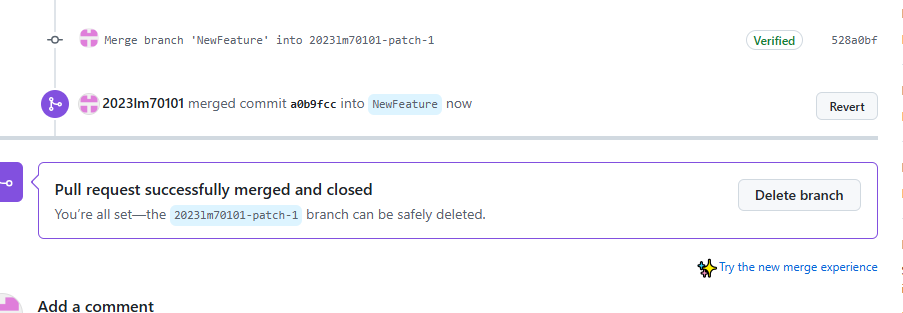


* While collaborating your work, showcase how conflicts are resolved

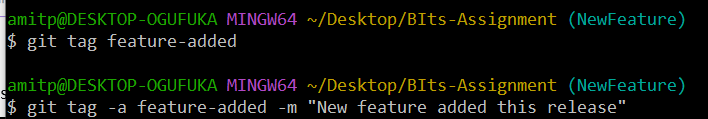


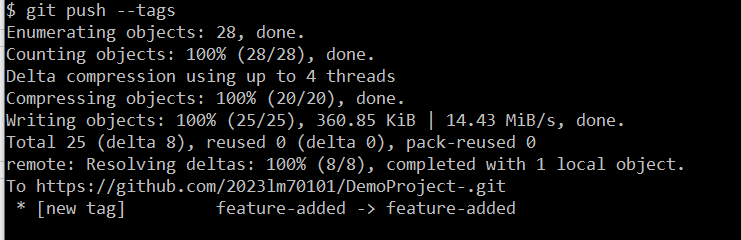




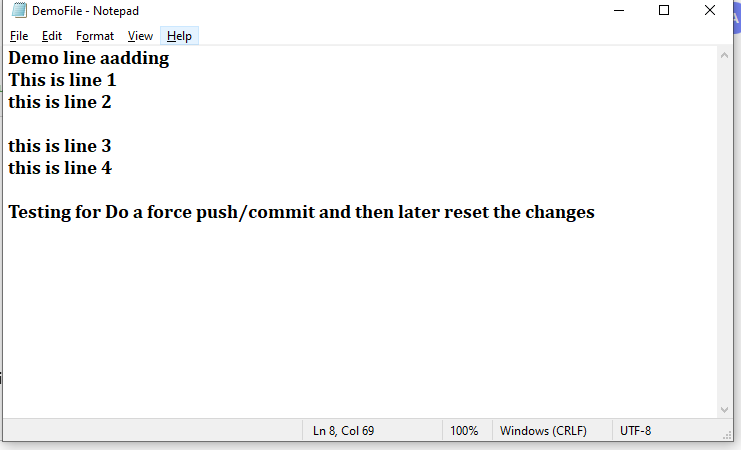


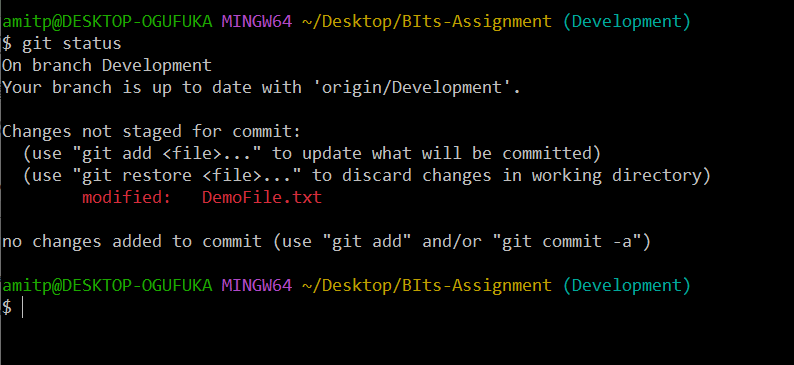
* Create tag such as open issue, or feature-added

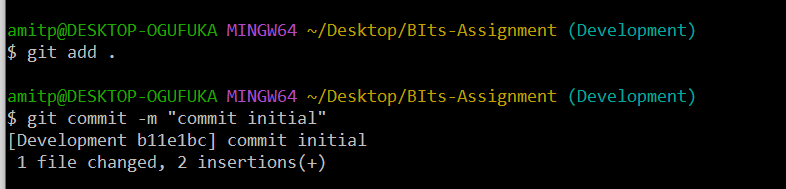


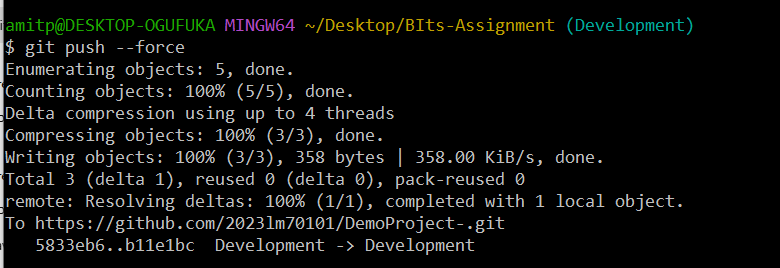


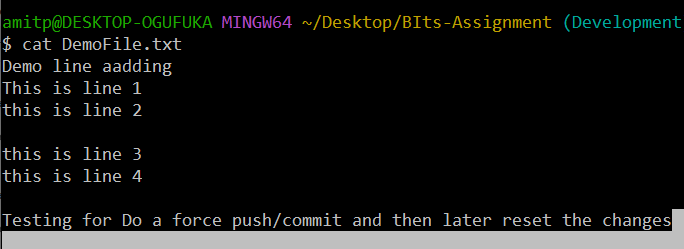
* Do a force push/commit and then later reset the changes

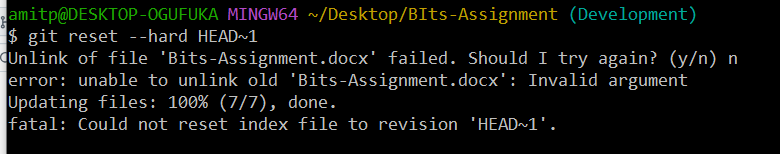






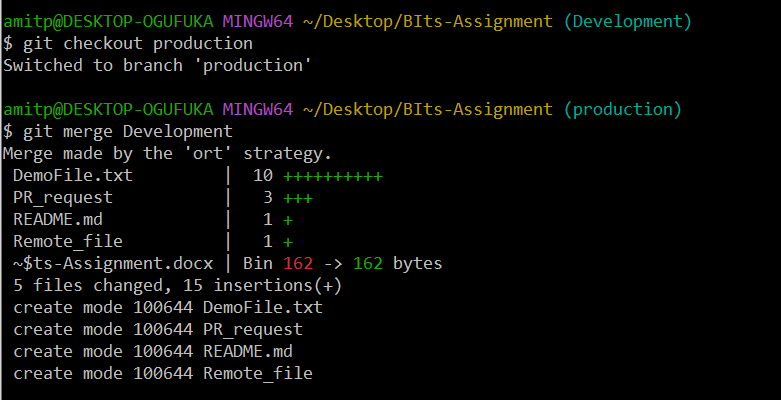


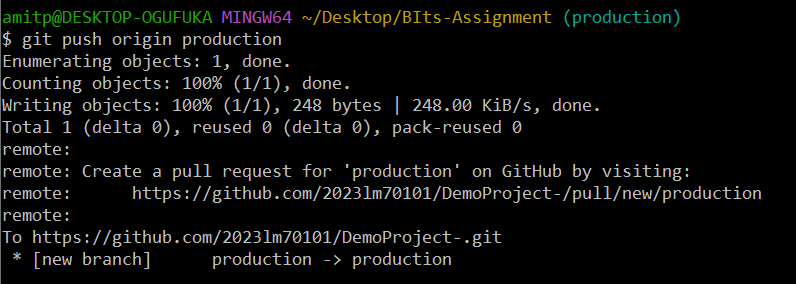




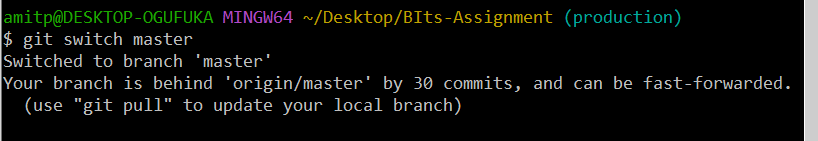


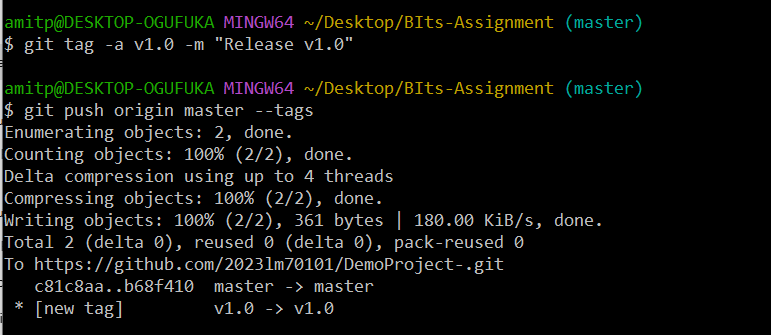
* Stage “development branch to production branch”

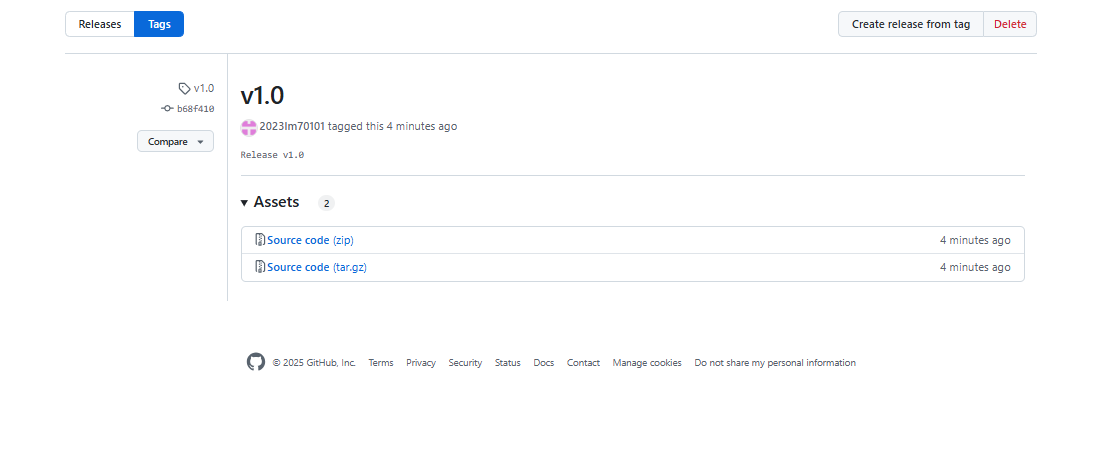




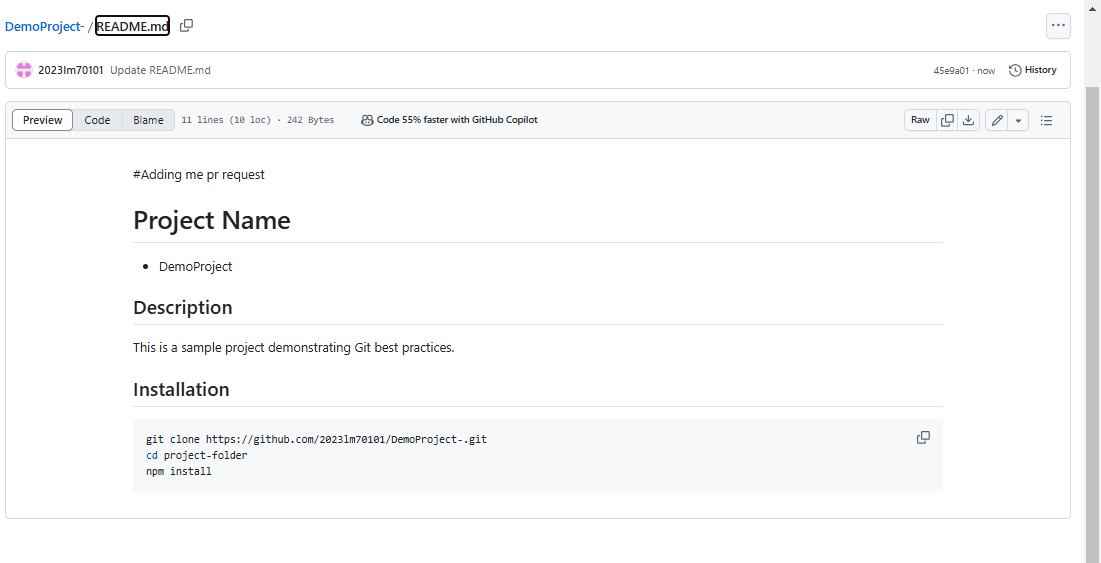
* Showcase how features are released in versions (merging production to master branch)







* Also, state importance of Readme and gitignore files and their usage while working in a distributed environment.



* Pull Requests linked with e-mail to the manager who finally approves the changes.

A screenshot of a computer

AI-generated content may be incorrect.

**A white rectangular object with a white stripe

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**