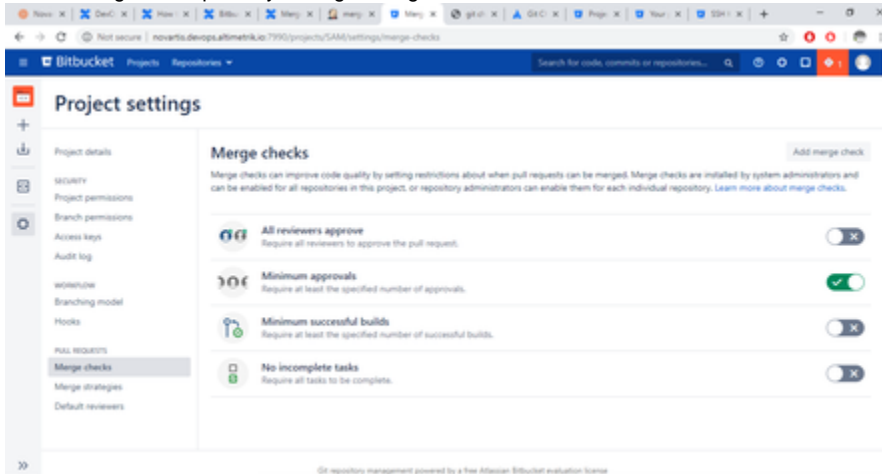
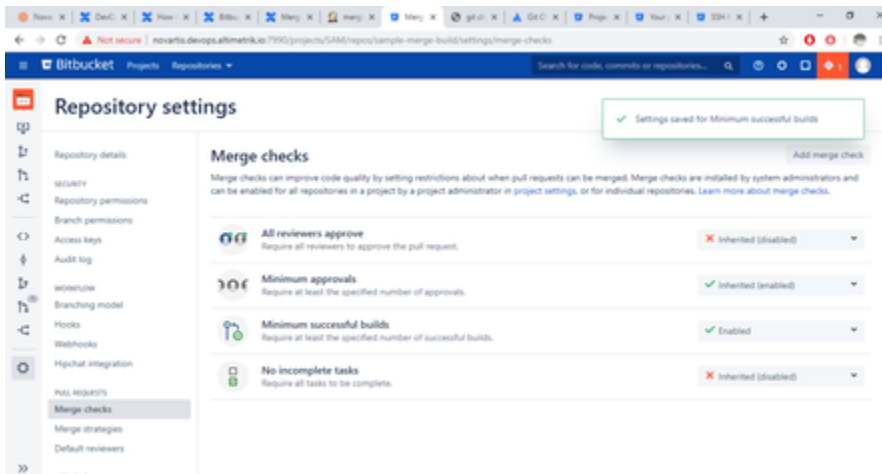


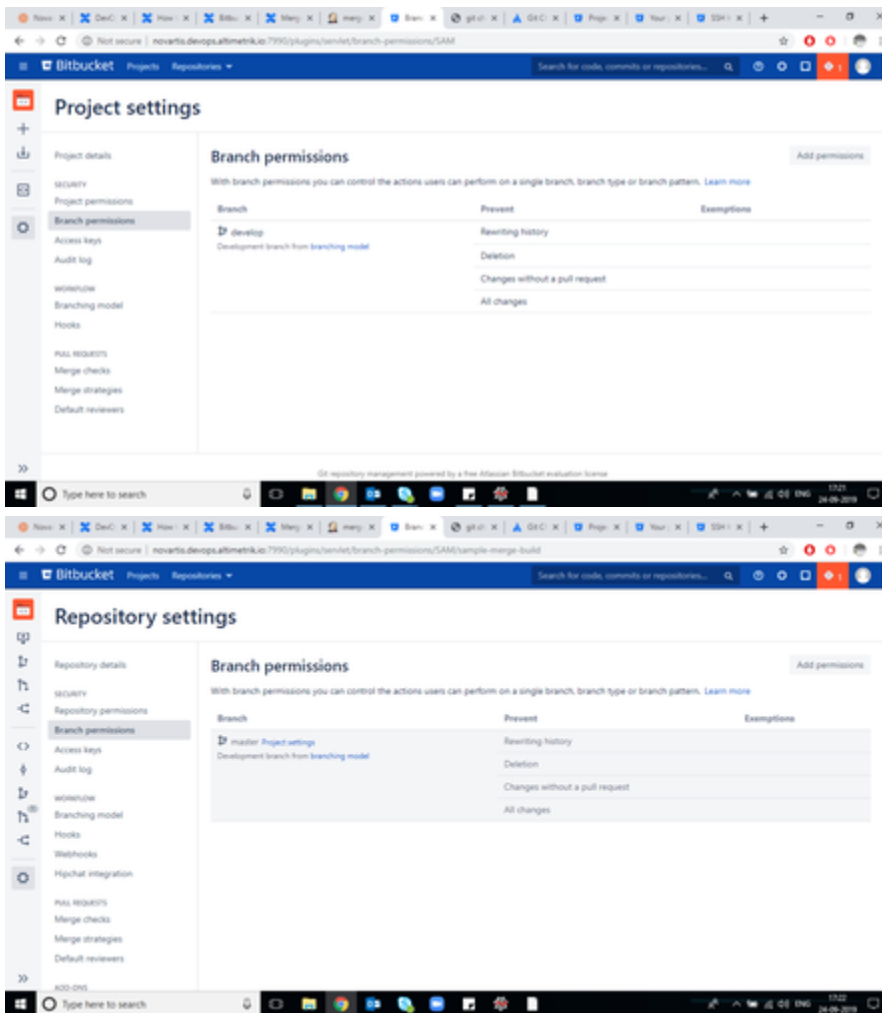
Merge hook-branch (reviewer & build successful)

1. create project, and create repository, create branch. please refer-How to- repository configuration for default branch& merge hook-bit bucket..
2. here is the default settings for merge hooks which contains 1 reviewer and build successful.
3. project default settings and repository settings configurations have to made.

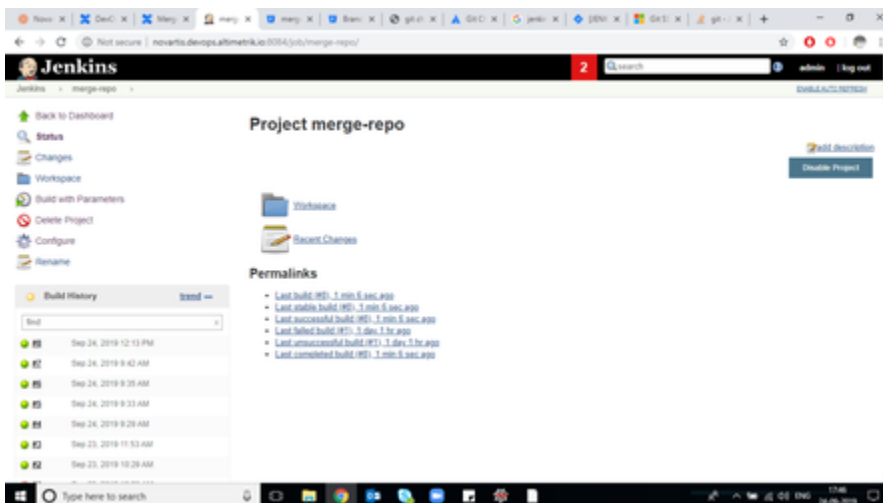


a.





4. go to branch source and create a PR and provide the reviewer.
5. once approved the reviewer you can merge the change.
6. got a Jenkins job and make a changes as follow.



Novo X DevC X Vercy X mery X mery X Bani X git-c X Git C X jenkins X JEN X Git X git X

Not secure | novartis.devops.allmetrikup.004/job/merge-repo/configure

Jenkins > merge-repo

General **Detaching Tagging** Source Code Management Build Triggers Build Environment Build Post-build Actions

☐ Permission to Copy Artifact

☐ Promote builds when...

☐ This build requires lockable resources

☒ This project is parameterized

Git Parameter

Name

Description

[Plain text] [Choose](#)

Parameter Type

Default Value

Default Value is required. Example origin/master

[Advanced...](#)

[Add Parameter](#)

[Save](#) [Apply](#)

Type here to search

Novo X DevC X Vercy X mery X mery X Bani X git-c X Git C X jenkins X JEN X Git X git X

Not secure | novartis.devops.allmetrikup.004/job/merge-repo/configure

Jenkins > merge-repo

General Detaching Tagging **Source Code Management** Build Triggers Build Environment Build Post-build Actions

Repositories

Repository URL

Credentials

[Advanced...](#)

[Add Repository](#)

Branches to build

Branch Specifier (blank for 'any')

[Add Branch](#)

Repository browser

Additional Behaviours [Add](#)

☐ Manual

☐ Multiple SCMs

Build Triggers

☐ from scripts

☒ built

[Save](#) [Apply](#)

Type here to search

Novo X DevC X Vercy X mery X mery X Bani X git-c X Git C X jenkins X JEN X Git X git X

Not secure | novartis.devops.allmetrikup.004/job/merge-repo/configure

Jenkins > merge-repo

General Detaching Tagging Source Code Management Build Triggers Build Environment **Build** Post-build Actions

☐ Web Art

Build

☒ Execute shell

Command

[See the list of available environment variables](#)

[Advanced...](#)

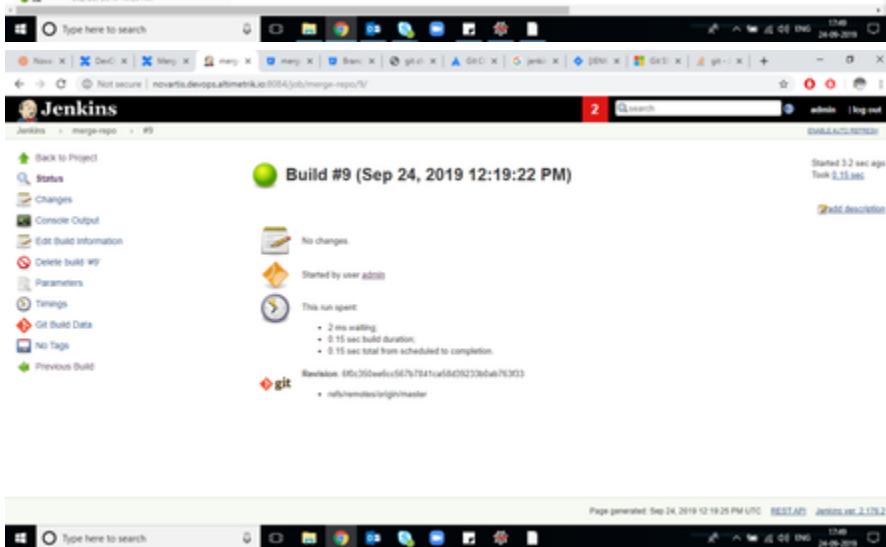
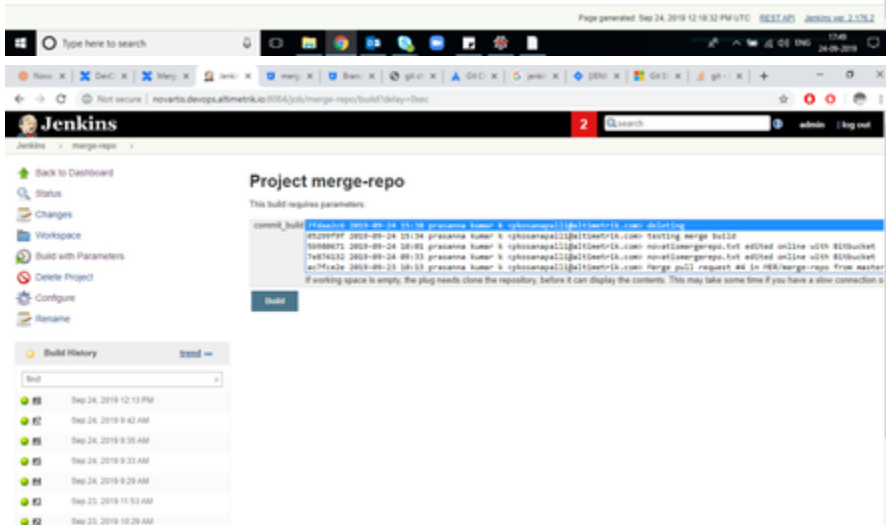
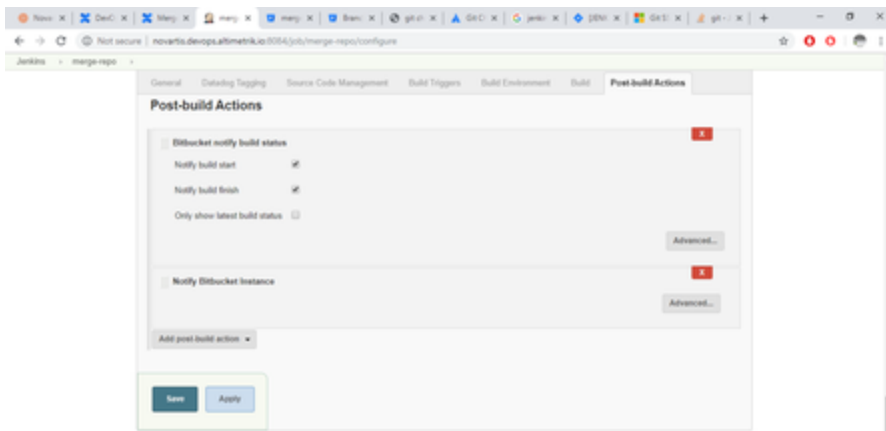
[Add build step](#)

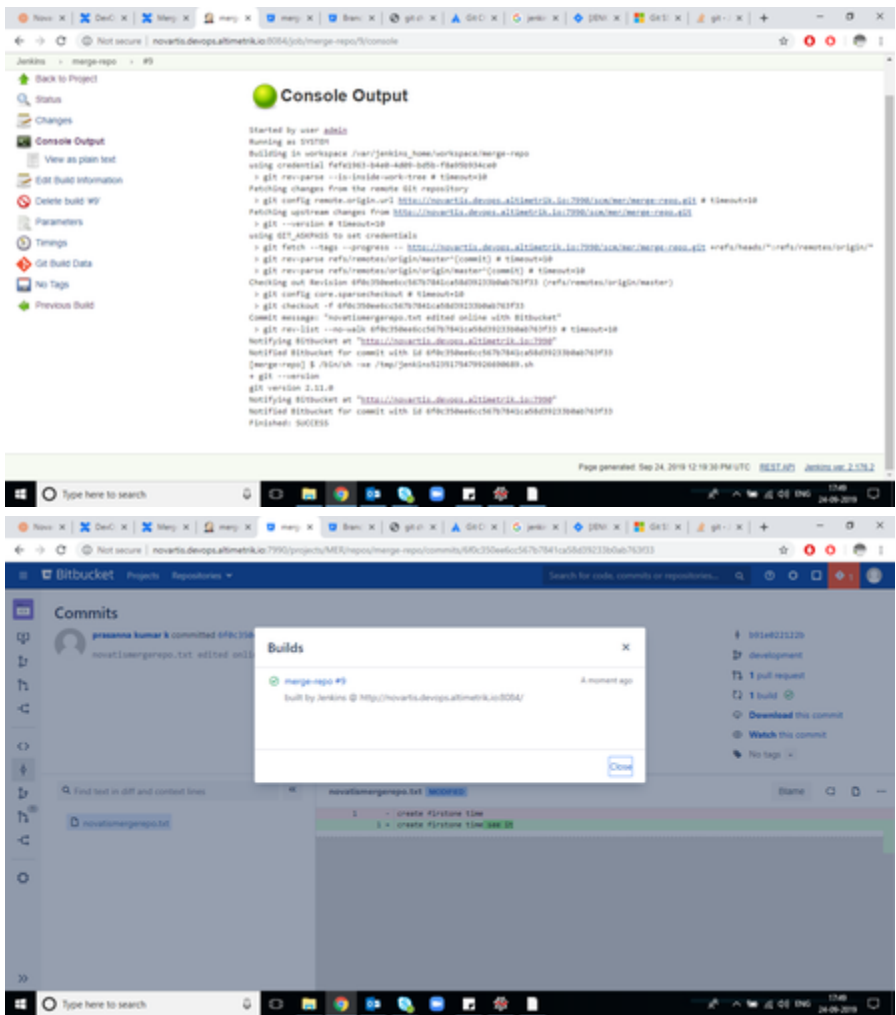
Post-build Actions

☒ Bitbucket notify build status

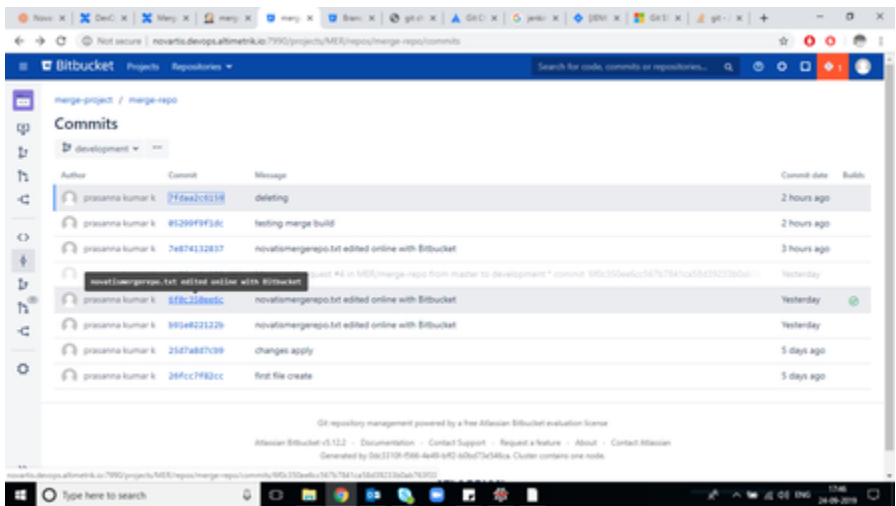
Notify build start ☒

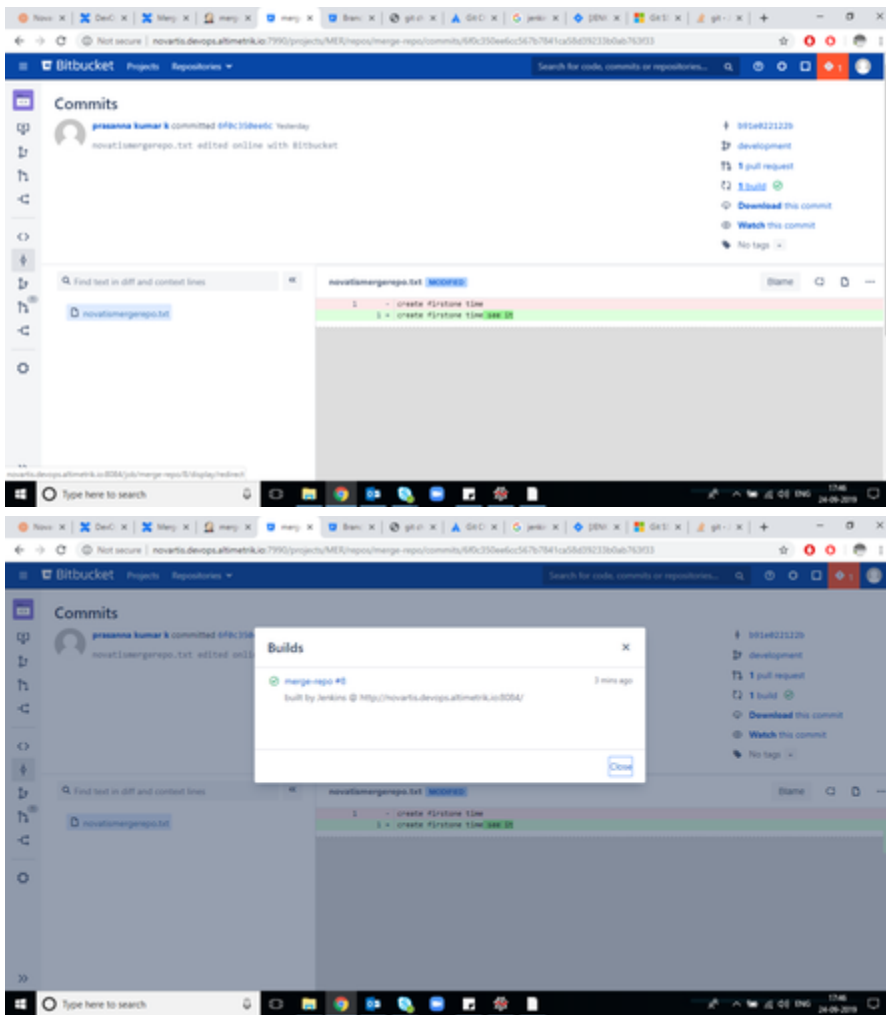
[Save](#) [Apply](#)





7. check in the Bitbucket status about the build status.





that's all!!! done.