Azman @UniMAP - http://azman.unimap.edu.my/dokuwiki/

Working on a repository with 3-branches

I have a repository with 3 branches:

- master main project
- upstream upstream project
- work working copy of project with current semester data

In order to update (merge) upstream into master, I need to

git checkout upstream # git pull /path/to/upstream/repo # git checkout master # git merge upstream # git checkout work # git merge master

I would prefer to do this without doing those multiple checkouts. SO, I found a way to do just that...

git fetch /path/to/upstream/repo master:upstream # git fetch . upstream:master # git merge master

However, this only work **IF** updating master involves purely fast-forward merge.

That is all I have to say about that.

From: http://azman.unimap.edu.my/dokuwiki/ - Azman @UniMAP Permanent link: http://azman.unimap.edu.my/dokuwiki/doku.php?id=blog:2022:0109_working_on_a_repository_with_3-branche Last update: 2022/02/10 10:05

