

Learn C xCodecademy xLearn C xLearn C xLearn C xLearn C xIn Git, v x+

codecademy.com/courses/learn-git/articles/github-rebase-off-platform-project

Appsติดตั้ง JDK (Ja...Backtesting A...MATLAB for P...Tableau ServerCoursera-Stan...Reading list

c

My HomeCourse Menu

Get UnstuckTools🕒👤

main and merge the changes into his branch if he didn't care about maintaining all the interim commits. Nevertheless, we will proceed with rebasing to maintain the commits.

Let's see if you can help them rebase the repository! [Fork the repository](#) to your Github account and clone it onto your local computer. Next, open a terminal and change your current directory to the directory of the local repository and visually observe the state of the branches:

```
> git checkout part_1_Monday
> git pull
> git checkout part_2_Monday
> git pull
```

You can use the following Git command to see a fuller picture of commits and progresses made in the branches:

```
> git log --graph --decorate --oneline --all
```

Now, check out Viraj's branch:

```
> git checkout part_1_Monday
```

And rebase Viraj's branch with **main**:

```
> git rebase main
```

Notice that the **The Little Black Fish - Part 2** file in Viraj's branch is updated with Noah's changes.

Observe the new state of the branches, visually:

```
> git log --graph --decorate --oneline --all
```

Walkthrough

If you need any more guidance to complete this project, we have a project walkthrough video for you:

Back

Next

<https://github.com/Codecademy/practice-rebase-off-platform-project>