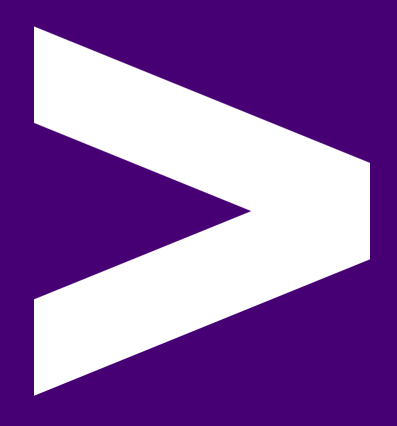


Git Kata 10

Pull





Pulling changes to a branch

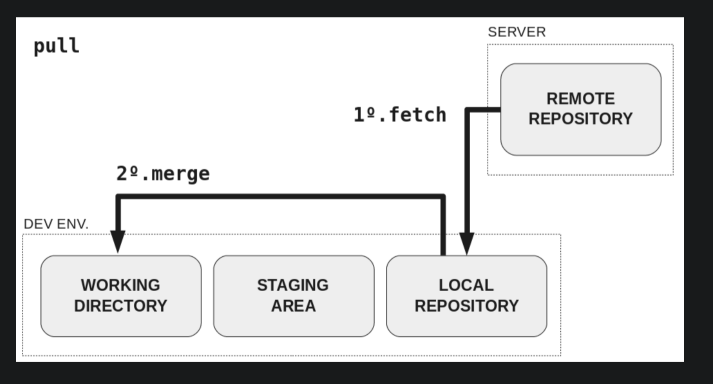
Push any changes from yesterday to your mini-project repository.

Today you will be working to pull changes that exist on the remote repository but not the local one.



Local Updates - Pull

- To update the files locally you can use the git pull command to apply any changes to your local files that other people have made
 - This only updates your current branch more on this later



School of Tech part of accenture

Exercise

- Open the repository for your mini project in GitHub
- On the main branch, scroll down to the README.md section (below the files) and select the edit icon in the top right
- Add a new line of text to your README.md file and commit the changes with a message
 - This is not a recommended way to work normally you will make your changes on a branch in your local repo then push and merge them into main. However, we are doing this to pretend that another person pushed a change to the README. md file from their local repo
- Open the local repository in VSCode
- Checkout the main branch if it isn't already
- Use git pull to pull the change you have just made on GitHub into your local version of the code



Extension

Repeat the steps above, but this time try to make a change and push it before running git pull. Does git let you push your change?