

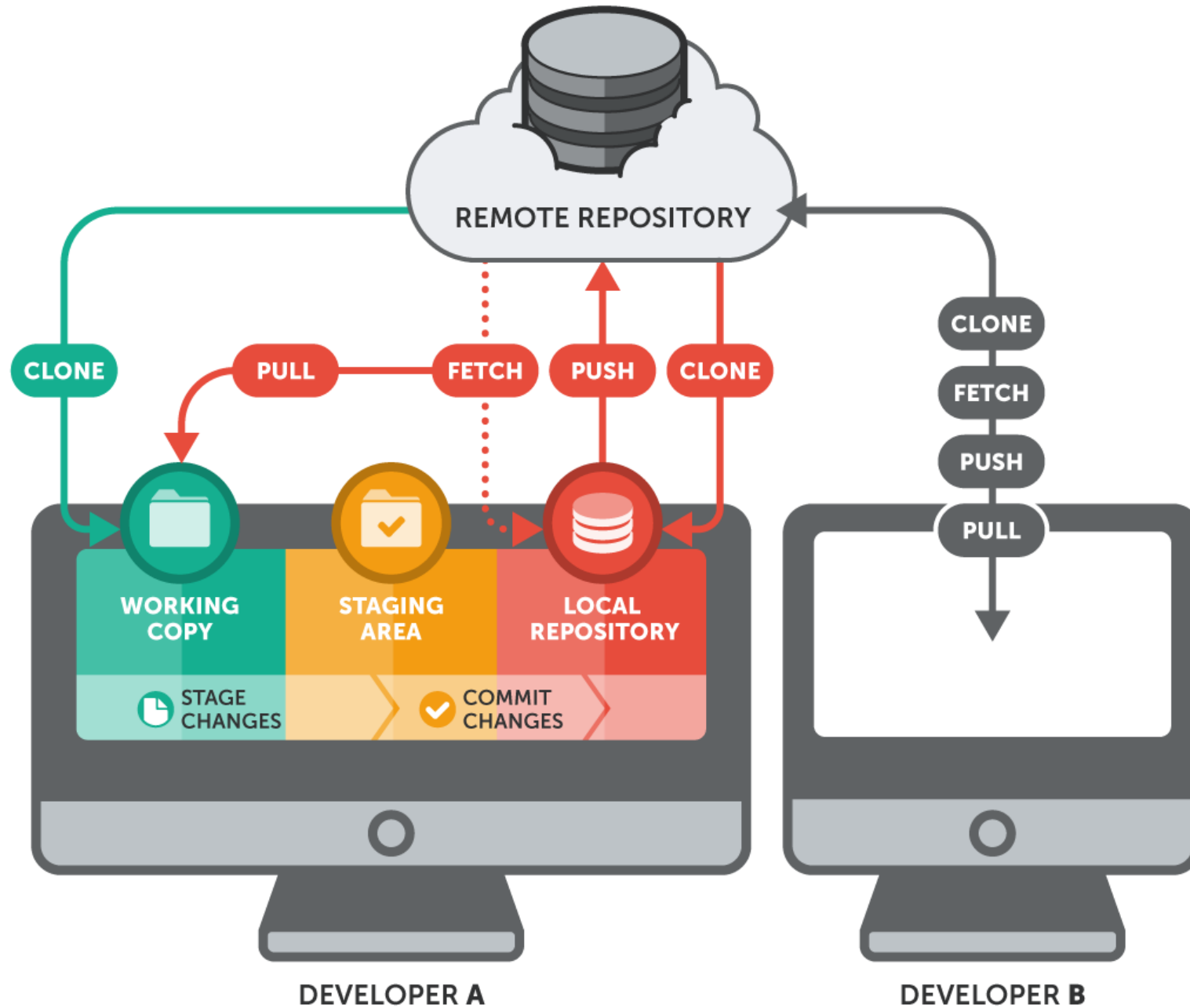
BẠN & TÔI

CÙNG HỌC LẬP TRÌNH

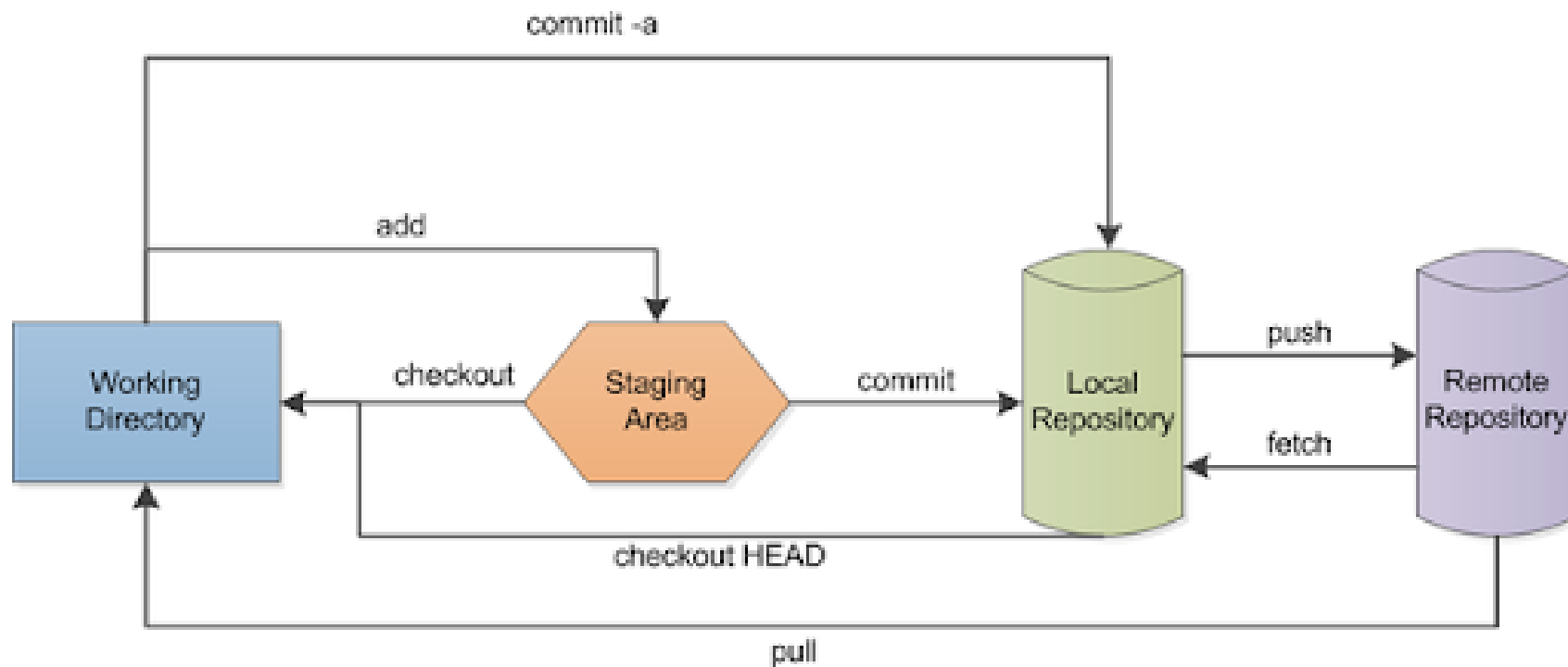
KHOÁ ĐÀO TẠO NHÂN SỰ LẬP TRÌNH

FRONT-END - 2022

PHẦN 1 - TỔNG QUAN VỀ GIT



PHẦN 1 - TỔNG QUAN VỀ GIT



commit -a: Directly commit modified and deleted files into the local repository (*no new files!*)

add: Add a file to the staging area.

checkout: Get a file from the staging area.

checkout HEAD: Get a file from the local repository

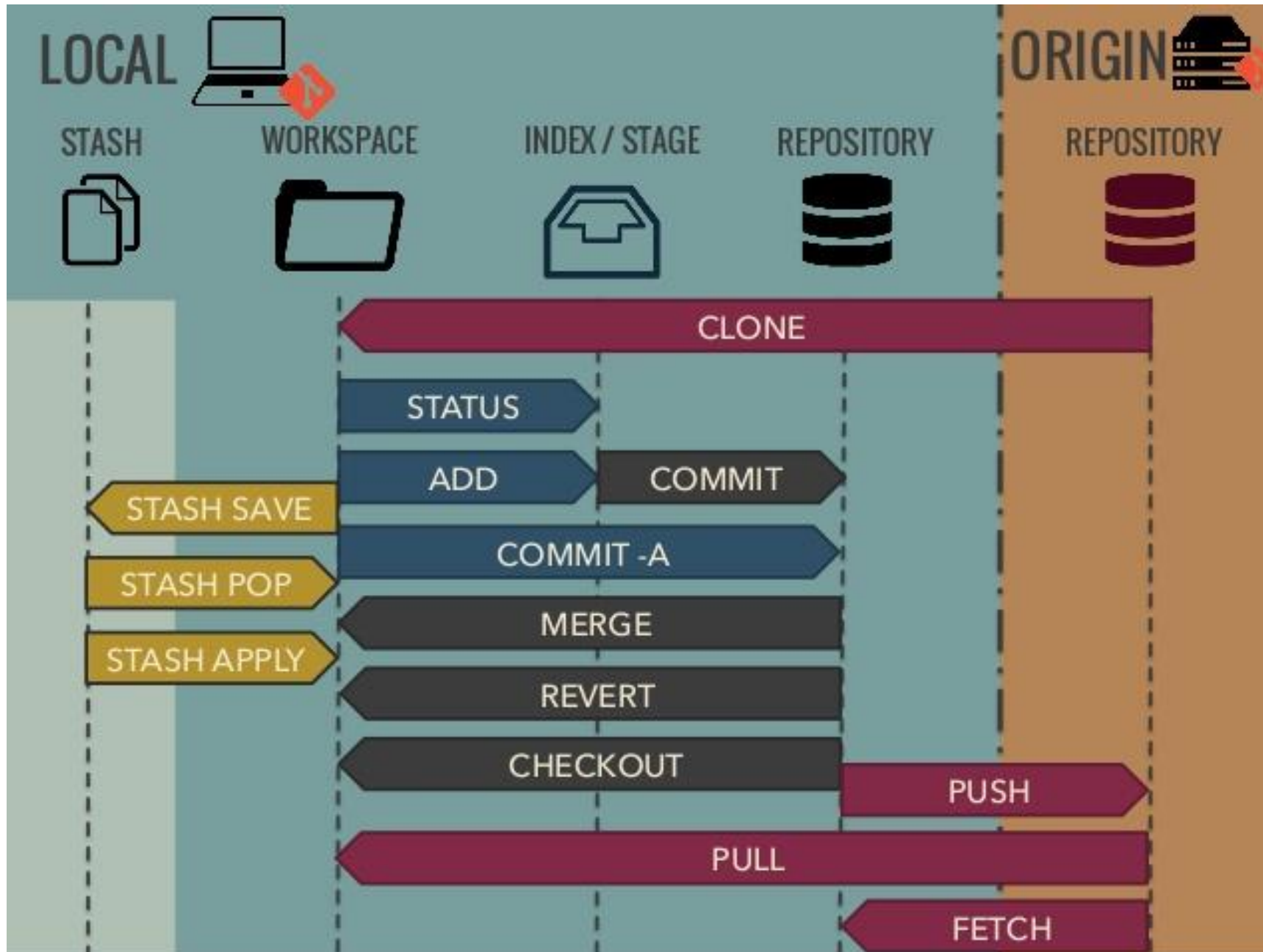
commit: Commit files from the staging area to the local repository

push: Send files to the remote repository

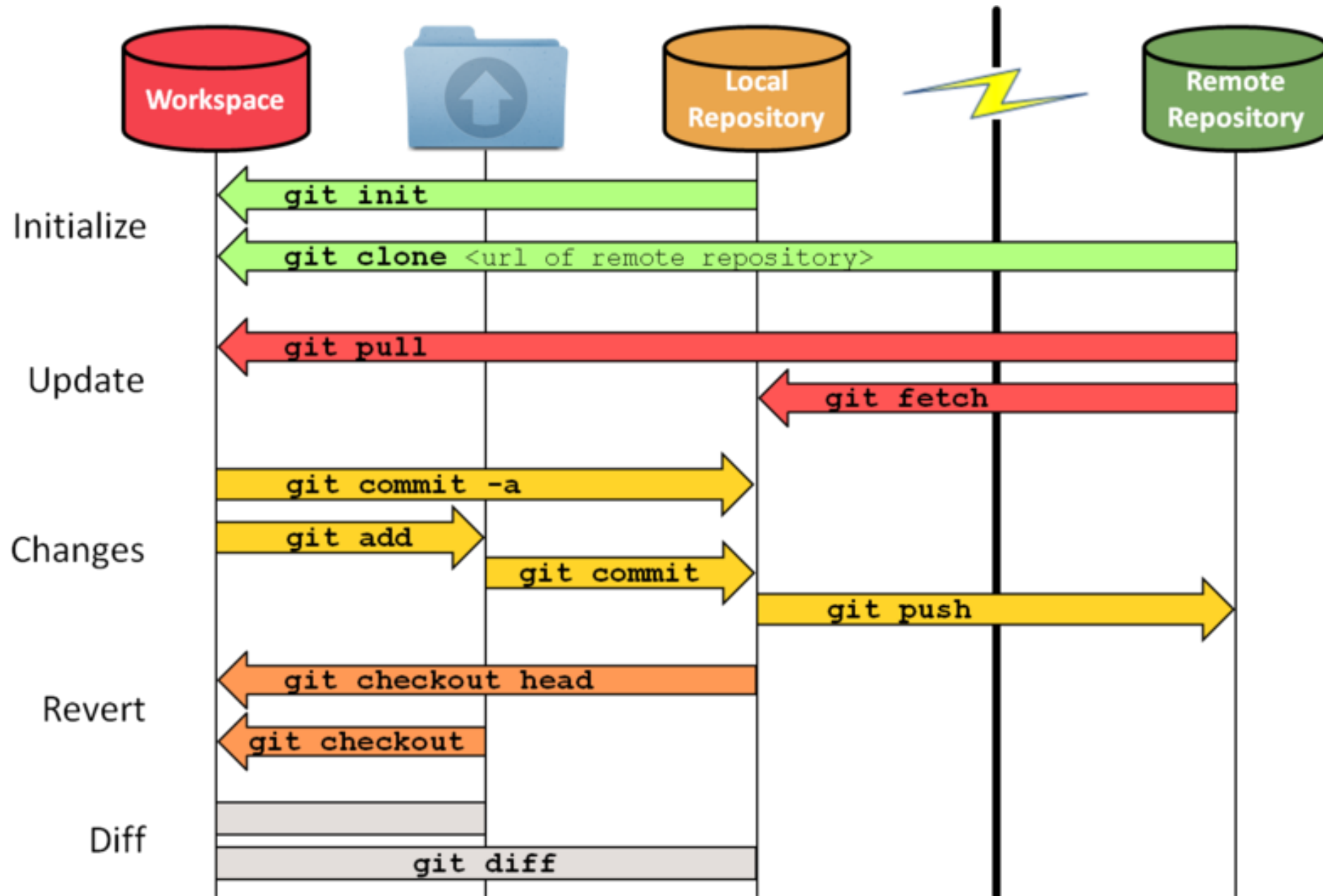
fetch: Get files from the remote repository

pull: Get files from the remote repository and put a copy in the working directory

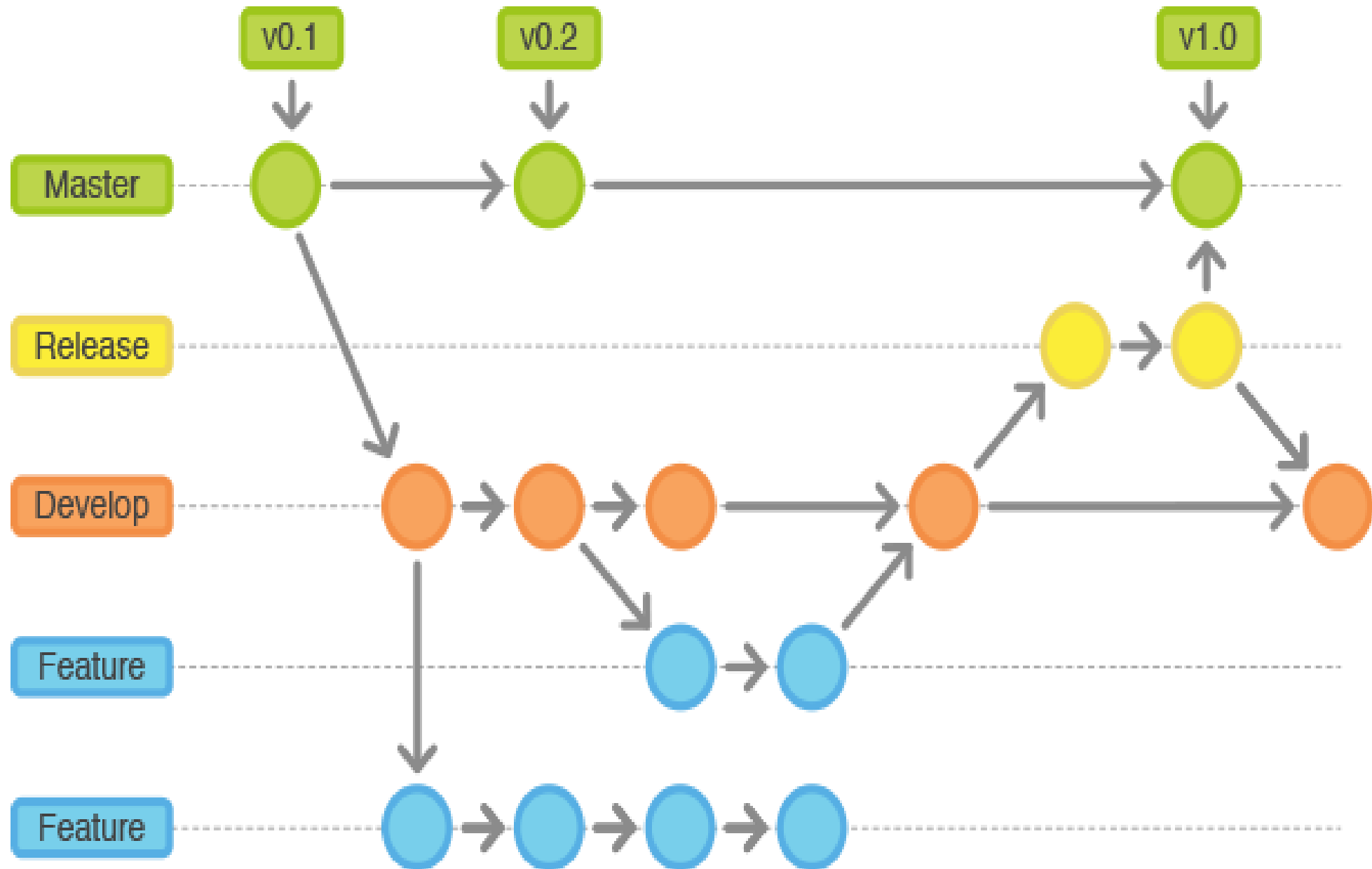
PHẦN 1 - TỔNG QUAN VỀ GIT




PHẦN 1 - TỔNG QUAN VỀ GIT



PHẦN 1 - TỔNG QUAN VỀ GIT





CSNB-223868

Follow

Overview

Repositories 1

Projects

Packages

Teams 2

People 8

Settings

Pinned

Customize pins

People

Invite someone

Repositories

Find a repository...

Type

Sort

New

CSNB-223868-PRO

Private

C#.NET training course at IMIC Technology

0 0 0 0 0

Updated 22 hours ago

© 2022 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact GitHub


Pricing

API

Training

Blog


About

 CSNB-223868

[Overview](#) [Repositories](#) [Projects](#) [Packages](#) [Teams](#) [People](#) [Settings](#)


Seamless communication with teams

Teams are a great way for groups of people to communicate and work on code together. Take a look at why they're great.



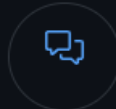
Flexible repository access

You can add repositories to your teams with more flexible levels of access (Admin, Write, Read).



Request to join teams

Members can quickly request to join any team. An owner or team maintainer can approve the request.



Team mentions

Use team @mentions (ex. `@github/design` for the entire team) in any comment, issue, or pull request.



[Learn more](#)


[New team](#)

☐ Select all

Visibility ▾

Members ▾

<input type="checkbox"/> Coder IMIC Technology		8 members	0 teams
<input type="checkbox"/> Tester IMIC Technology		1 member	0 teams



- Tham khảo từng bước cách tạo chứng thực với SSH-Key:

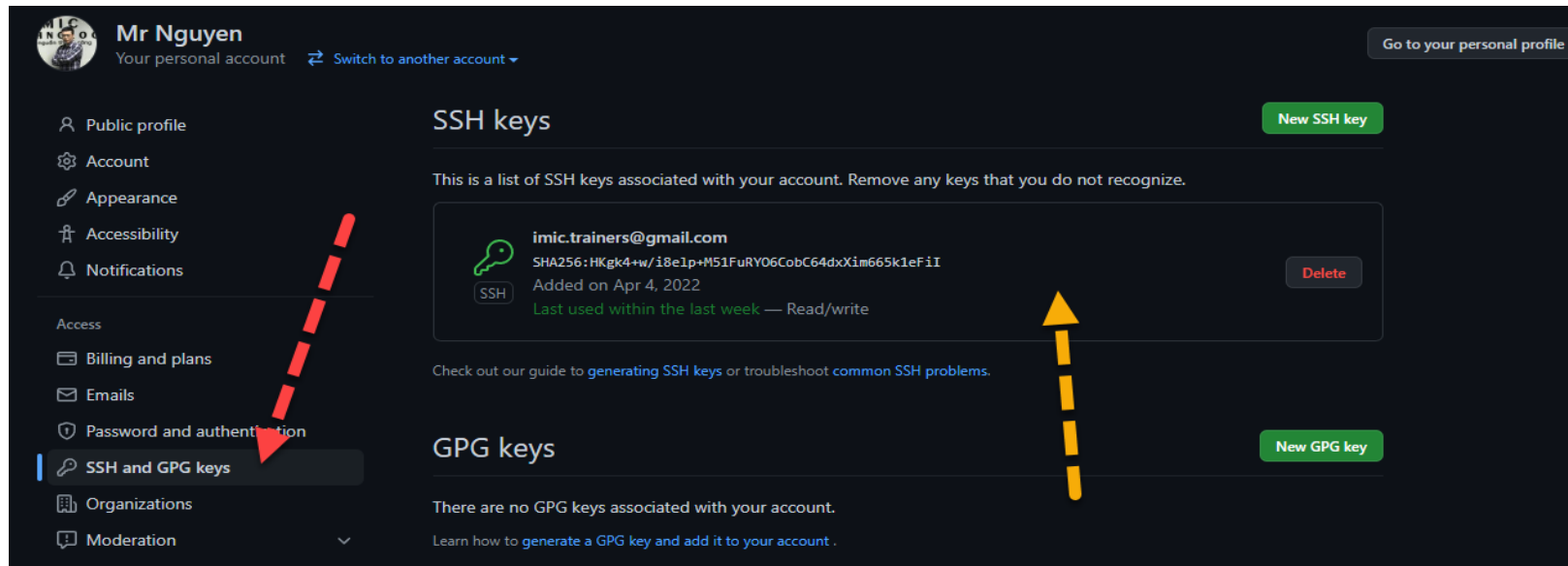
<https://docs.github.com/en/authentication/connecting-to-github-with-ssh/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent>

Bước 1: Mở Git Bash.

Bước 2: Chạy lệnh: `ssh-keygen -t ed25519 -C "doannv@imic.edu.vn"`

Bước 3: Copy chuỗi mã hóa trong public key có dạng: `ssh-rsa AAAAB3.....O4p9dXQ==`
`imic.trainers@gmail.com`

Bước 4: Sử dụng public key để cấu hình vào github:





PHẦN 5 – LÀM VIỆC VỚI GIT QUA COMMAND LINE

```
MINGW64:/d/IMIC TRAINING/C-NET CORE/11. Github Repository
admin@DESKTOP-85G2UPJ MINGW64 /d/IMIC TRAINING/C-NET CORE/11. Github Repository
$ git clone git@github.com:CSNB-223868/CSNB-223868-PRO.git
```

*Thank
you*

