

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

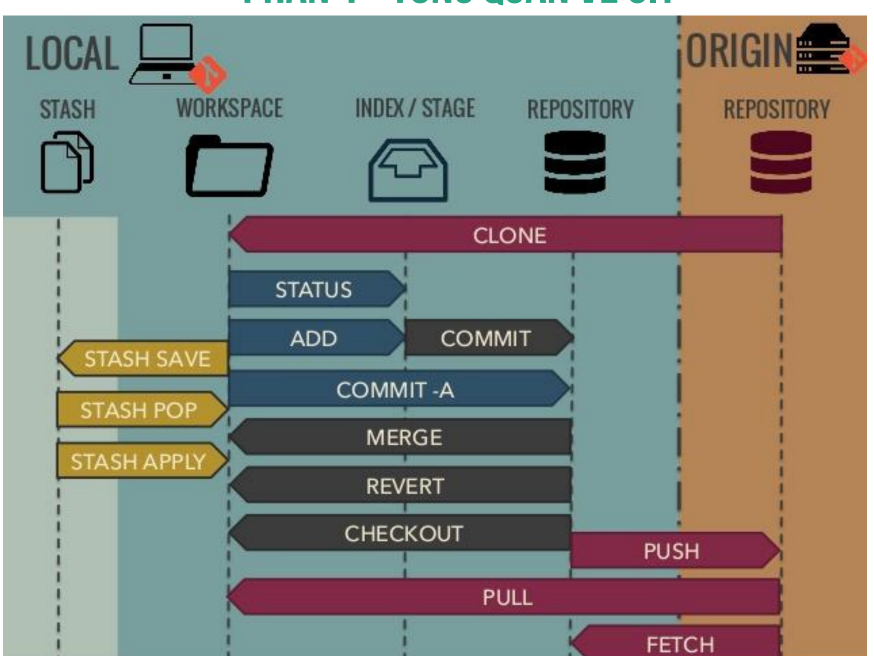
commit: Commit files from the staging area to the local repository

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

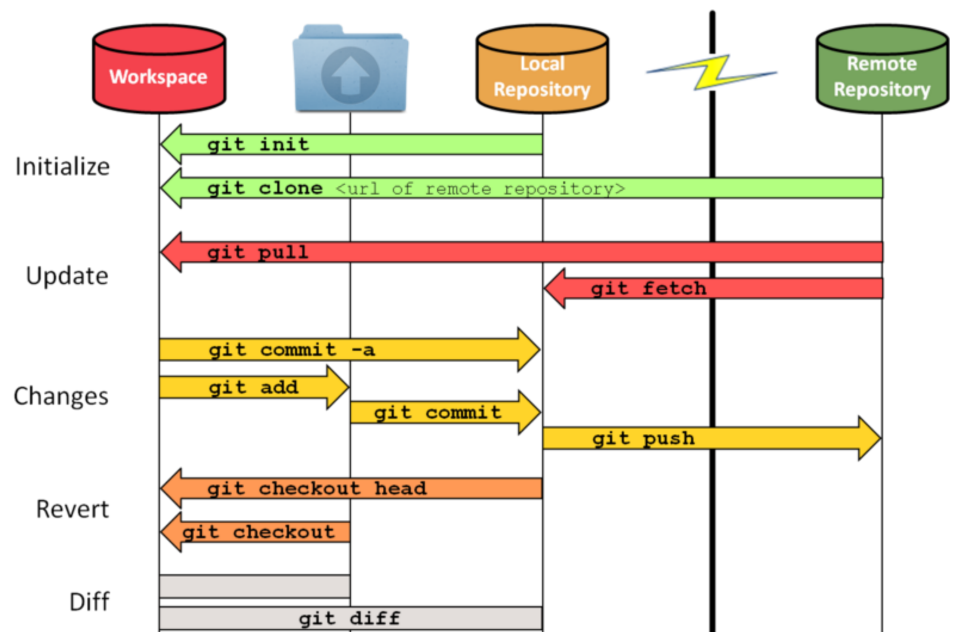






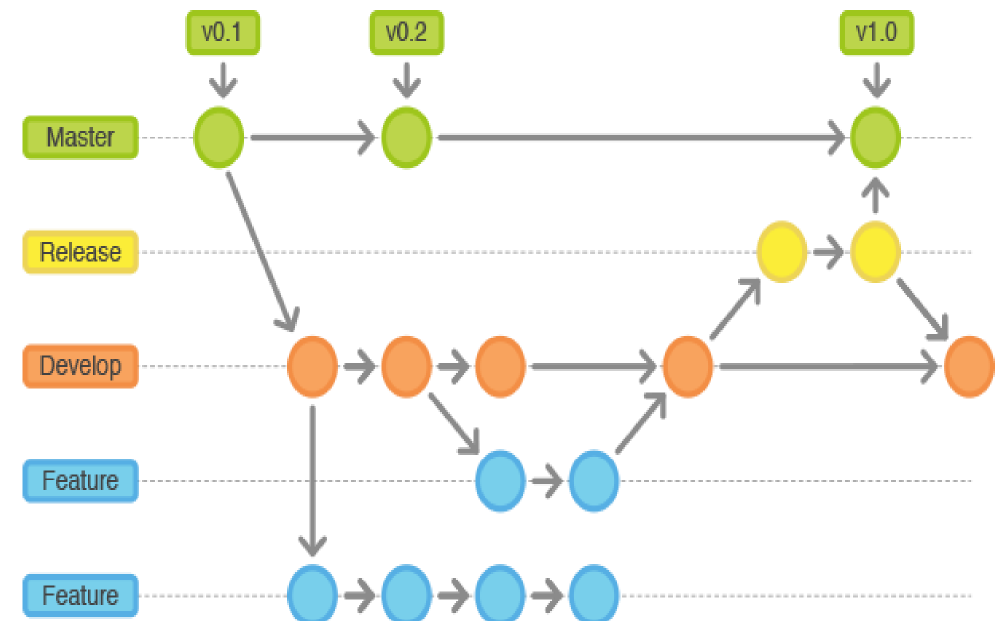








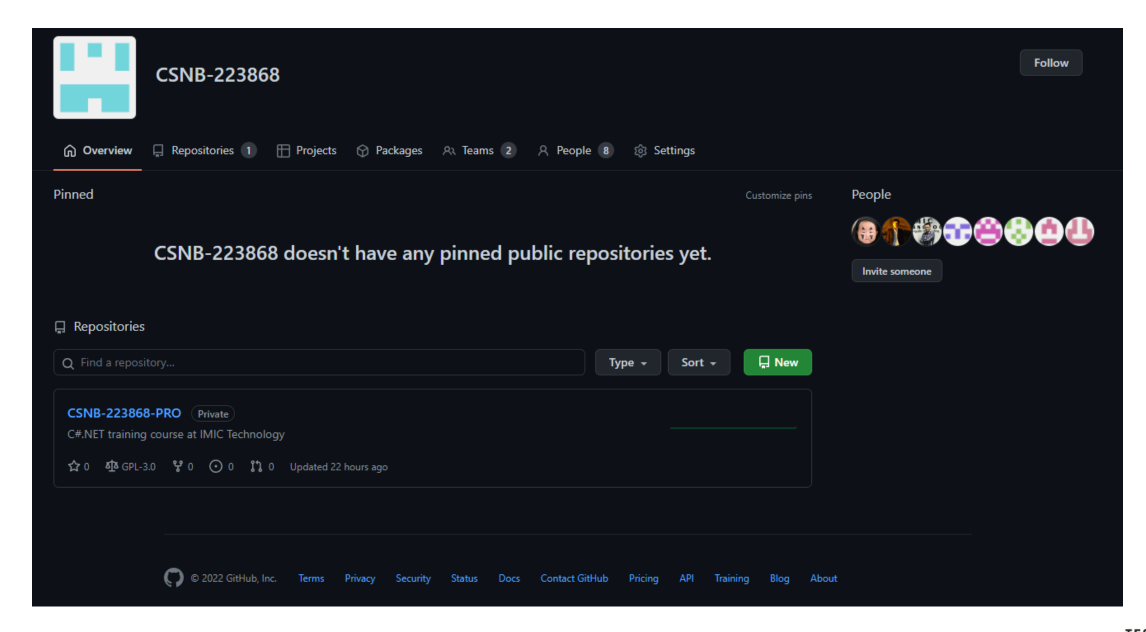






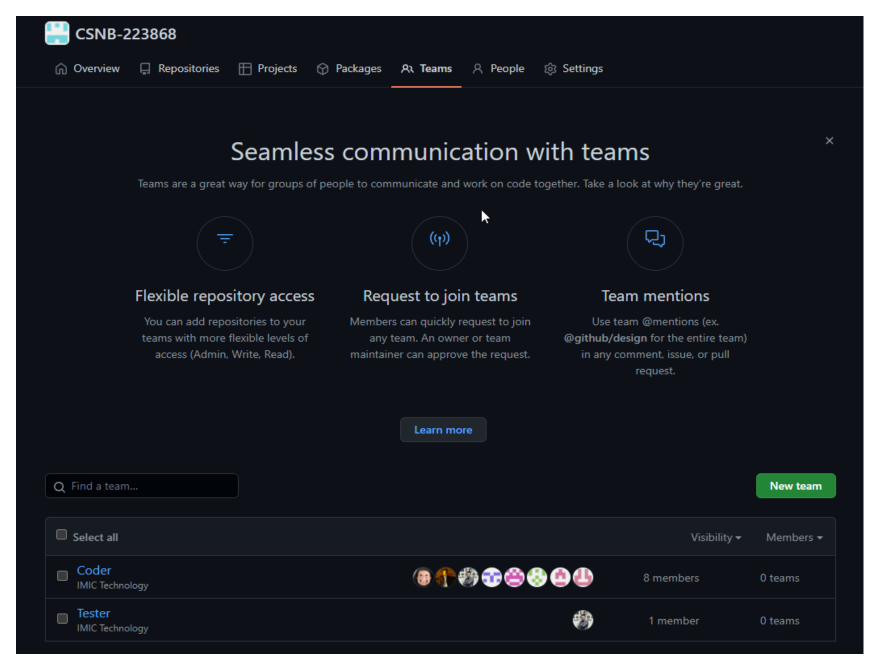


PHÂN 2 — HIỂU VỀ ORGANIZATIONS & REPOSITORIES





PHẨN 3 — MỜI THÀNH VIÊN VÀO TEAM WORK







PHẨN 4 — TẠO VÀO CẦU HÌNH SSH-KEY

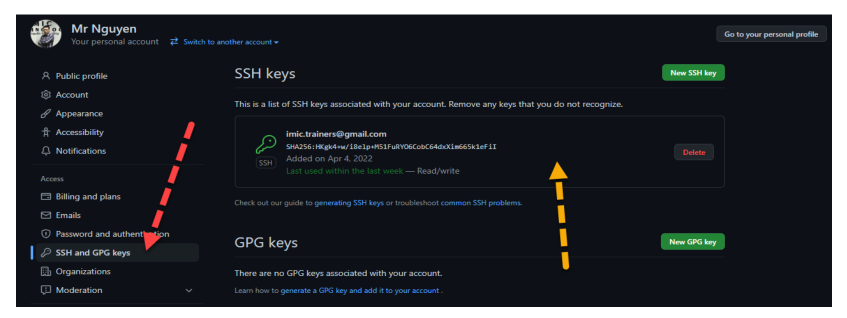
• Tham khảo từng bước cách tạo chứng thực với **SSH-Key**: https://docs.github.com/en/authentication/connecting-to-github-with-ssh/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent

Bước 1: Mở Git Bash.

Bước 2: Chạy lệnh: ssh-keygen -t ed25519 -C ''doannv@imic.edu.vn''

<u>Bước 3</u>: Copy chuỗi mã hóa trong public key có dạng: *ssh-rsa AAAAB3......04p9dXQ== imic.trainers@gmail.com*

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







PHẦN 5 — LÀM VIỆC VỚI GIT QUA COMMAND LINE

NINGW64:/d/IMIC TRAINING/C-NET CORE/11. Github Repository			×	
admin@DESKTOP-85G2UPJ MINGW64 /d/IMIC TRAINING/C-NET CORE/11. \$ git clone git@github.com:CSNB-223868/CSNB-223868-PRO.git	Github	Reposito	ry	•
	I			
				w





