Experiments 04 GIT Branching

Open Source SW Development CSE22300

KHUHUB

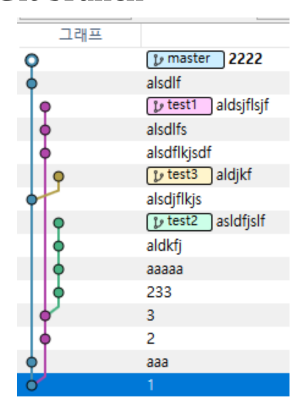
- Join KHUHUB
 - <u>http://khuhub.khu.ac.kr/</u>
- Join 2017-2-open-source-sw
 - Our Class Group
 - Lecture Notes repository
 - Experiments repositories

• git clone

- Get lecture notes from git repository
- http://khuhub.khu.ac.kr/2017-2-open-source-sw/LectureNotes
 git git@khuhub.khu.ac.kr:2017-2-open-source-sw/LectureNotes.git

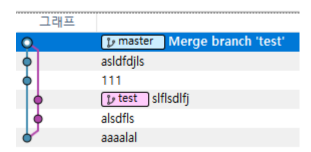
- Create a repository in KHUHUB
 - After creating the repository, clone

Git branch



Create a local repository and make it like above picture

• Git merge



- Create a local repository and make it like above picture

Git Push & Pull

- Create two local repositories (A, B) from remote
- Implements echo program in A local repositories
- push the echo program
- pull in B local repositories

Echo Program

Print user's input directly

- Creating a new branch and push
 - Create the echo program
 - Push the echo program
 - Create a new branch implementing exit function
 If you enter 'exit', the program will exit;
 - Push the new branch

Difference Fetch and Push

- Create two branch (A, B)
- Create the echo program
- Push the echo program into master
- Pull in the A branch
- Fetch in the B branch