



Experiments 04

GIT Branching

Open Source SW Development
CSE22300

KHUHUB

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

Assignment 1

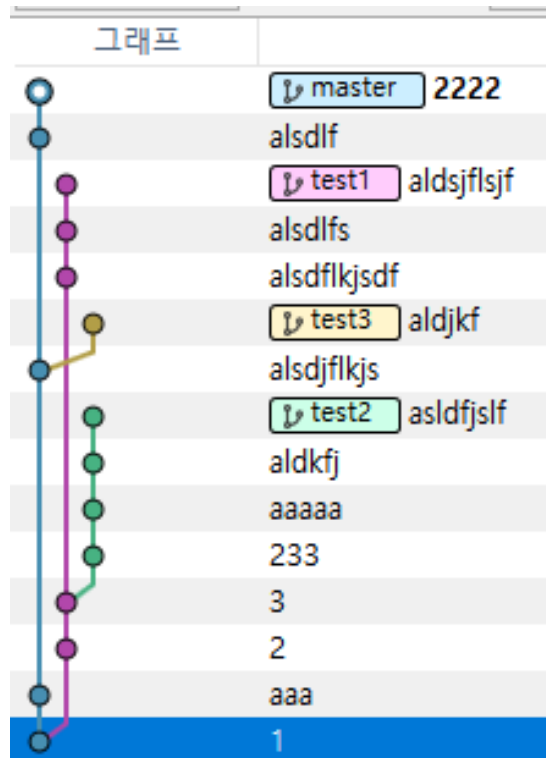
- **git clone**
 - Get lecture notes from git repository
 - <http://khuhub.khu.ac.kr/2017-2-open-source-sw/LectureNotes>
git git@khuhub.khu.ac.kr:2017-2-open-source-sw/LectureNotes.git

Assignment 2

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

Assignment 3

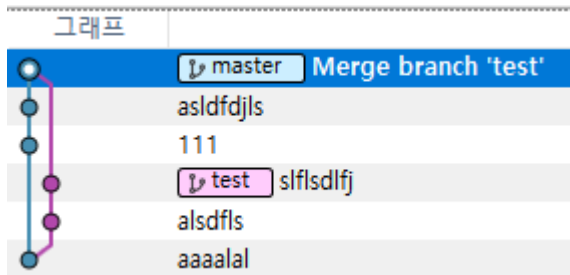
- Git branch



- Create a local repository and make it like above picture

Assignment 4

- **Git merge**



- **Create a local repository and make it like above picture**

Assignment 5

- **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

Assignment 6

- **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**

Assignment 7

- **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