

1. Git 설치 확인

```
MINGW64~/c/Users/User/Desktop/GitTest
User@DESKTOP-03LMC10 MINGW64 ~/Desktop/GitTest
$ git
usage: git [-v | --version] [-h | --help] [-C <path>] [-c <name>=<value>]
          [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
          [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
          [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
          [--super-prefix=<path>] [--config-env=<name>=<envvar>]
          <command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)
  clone      Clone a repository into a new directory
  init       Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)
  add        Add file contents to the index
  mv         Move or rename a file, a directory, or a symlink
  restore    Restore working tree files
  rm         Remove files from the working tree and from the index

examine the history and state (see also: git help revisions)
  bisect     Use binary search to find the commit that introduced a bug
  diff       Show changes between commits, commit and working tree, etc
  grep       Print lines matching a pattern
  log        Show commit logs
  show       Show various types of objects
  status     Show the working tree status

grow, mark and tweak your common history
  branch     List, create, or delete branches
  commit     Record changes to the repository
  merge      Join two or more development histories together
  rebase     Reapply commits on top of another base tip
  reset      Reset current HEAD to the specified state
  switch     Switch branches
  tag        Create, list, delete or verify a tag object signed with GPG

collaborate (see also: git help workflows)
  fetch      Download objects and refs from another repository
  pull       Fetch from and integrate with another repository or a local branch
  push       Update remote refs along with associated objects

'git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
See 'git help git' for an overview of the system.
```

2. Git 정보 설정 결과 확인

```
MINGW64~/c:/Users/User/Desktop/GitTest
work on the current change (see also: git help everyday)
  add      Add file contents to the index
  mv       Move or rename a file, a directory, or a symlink
  restore  Restore working tree files
  rm       Remove files from the working tree and from the index

examine the history and state (see also: git help revisions)
  bisect   Use binary search to find the commit that introduced a bug
  diff     Show changes between commits, commit and working tree, etc
  grep     Print lines matching a pattern
  log      Show commit logs
  show     Show various types of objects
  status   Show the working tree status

grow, mark and tweak your common history
  branch   List, create, or delete branches
  commit   Record changes to the repository
  merge    Join two or more development histories together
  rebase   Reapply commits on top of another base tip
  reset    Reset current HEAD to the specified state
  switch   Switch branches
  tag      Create, list, delete or verify a tag object signed with GPG

collaborate (see also: git help workflows)
  fetch    Download objects and refs from another repository
  pull     Fetch from and integrate with another repository or a local branch
  push     Update remote refs along with associated objects

'git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <commands>' or 'git help <concept>'
to read about a specific subcommand or concept.
See 'git help git' for an overview of the system.

User@DESKTOP-03LMC10 MINGW64 ~/Desktop/GitTest
$ git config --global user.name "Lim JangHee"

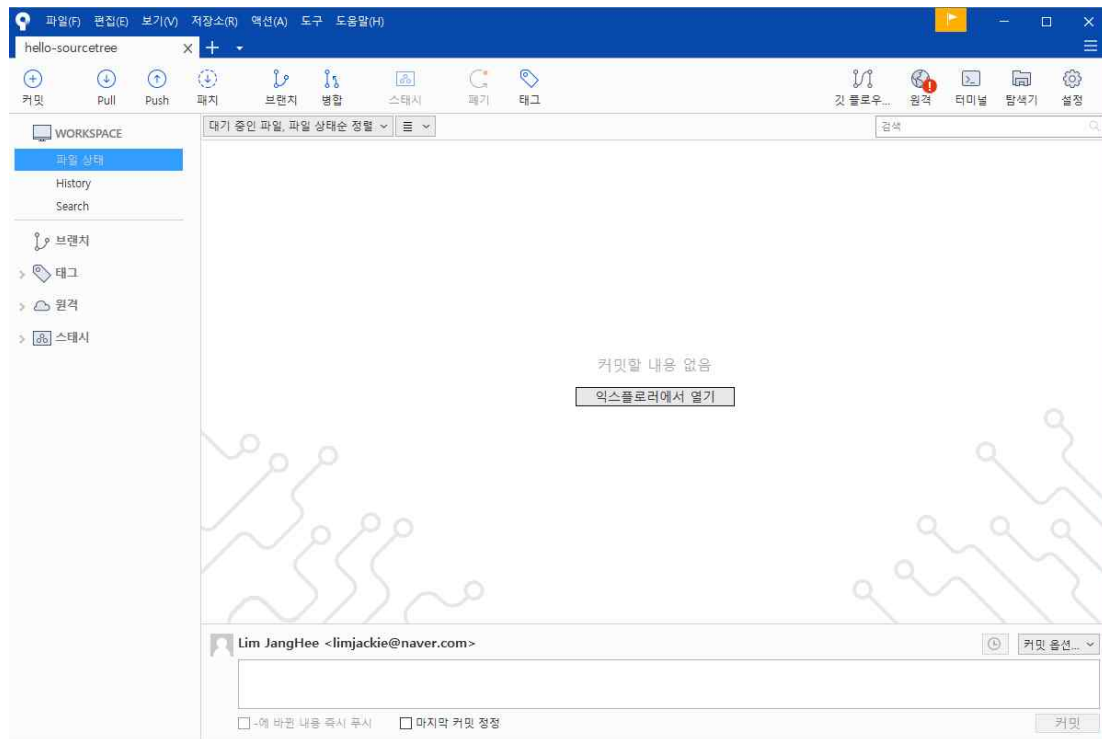
User@DESKTOP-03LMC10 MINGW64 ~/Desktop/GitTest
$ git config --global user.email limjackie@naver.com

User@DESKTOP-03LMC10 MINGW64 ~/Desktop/GitTest
$ git config user.name
Lim JangHee

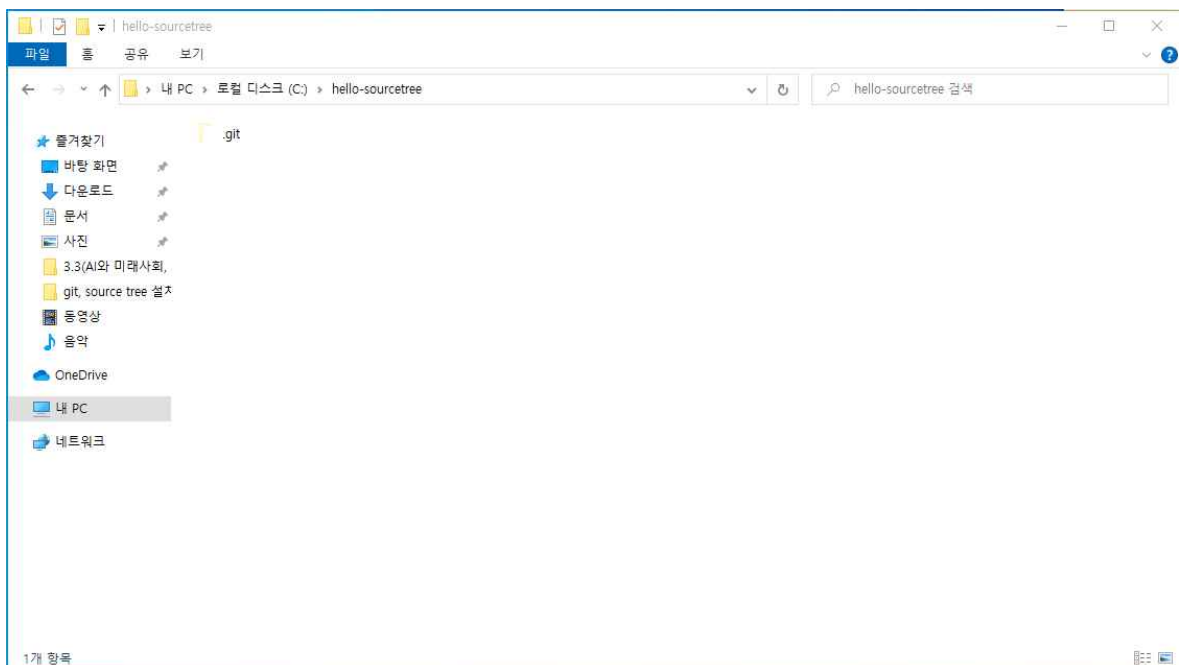
User@DESKTOP-03LMC10 MINGW64 ~/Desktop/GitTest
$ git config user.email
limjackie@naver.com

User@DESKTOP-03LMC10 MINGW64 ~/Desktop/GitTest
$
```

3. Source Tree 설치 확인 화면



4. Source Tree 설치 확인 화면



5. GitHub 회원가입

The screenshot shows the GitHub homepage with a dark header bar. The main content area features a large banner for 'Join GitHub Global Campus!' with a green 'Join Global Campus' button. To the left, there's a sidebar with 'Top Repositories' and 'Recent activity' sections. On the right, a user profile dropdown menu is open, showing options like 'Your profile', 'Your repositories', and 'Sign out'. The main content area also includes a 'Latest changes' section with a list of recent updates.

3/3 (금) 강의 자료 : 네이버 카톡 X GitHub

github.com

Gmail YouTube 지도 카피 Test

Search or jump to... Pull requests Issues Codespaces Marketplace Explore

Top Repositories [New](#)

Find a repository...

LimJangHee/fastcampus-project-board

LimJangHee/momentum

LimJangHee/my-first-web-site

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Join GitHub Global Campus!

Prepare for a career in tech by joining GitHub Global Campus. Global Campus will help you get the practical industry knowledge you need by giving you access to industry tools, events, learning resources and a growing student community.

Follow your Expert

Sub to get help with hackers & events.

Popular offers you have not claimed:

Claim more offers

Curated Experiences with popular offers

Virtual event kit

January 22, 2021

Level up your code with TwilioQuest

Arnel Karter

February 1, 2021

GitHub Campus Experts applications are open

Alan Pablo Flores Cardo

Artificial Intelligence

0 assignments

Lists and Loops

Due by May 1, 2021, 12:00 PST

Week Five: Functions

Due by Aug 18, 2021, 14:00 PST

Connect your local Expert

Visit their profile

View projects at our gallery

Visit the Student Gallery

Learn more about an event

Click on an event

Watch a Campus TV episode

Visit GitHub Education on Twitch

Claimed a Student Pack offer

See popular offers

Web meet 2021

Web Meet

It is being partnered to GitHub- the biggest of

Start coding instantly with GitHub Codespaces

Spin up fully configured dev environments on powerful VMs that start in seconds. Get up to 60 hours a month of free time.

Get started

Signed in as LimJangHee

Set status

Your profile

Your repositories

Your projects

Your stars

Your gists

Your sponsors

Upgrade

Try Enterprise

Feature preview

Help

Settings

Sign out

Latest changes

9 hours ago

SMS and TOTP can now both be registered

9 hours ago

Accessibility improvements for the contrib

9 hours ago

GitHub Issues & Projects - March 2nd up

Yesterday

GitHub Actions: Admins can now bypass environment protection rules

View changelog →

Discover interesting projects and people to populate your personal news feed.

Your news feed helps you keep up with recent activity on repositories you watch or star and people you follow.

Explore GitHub