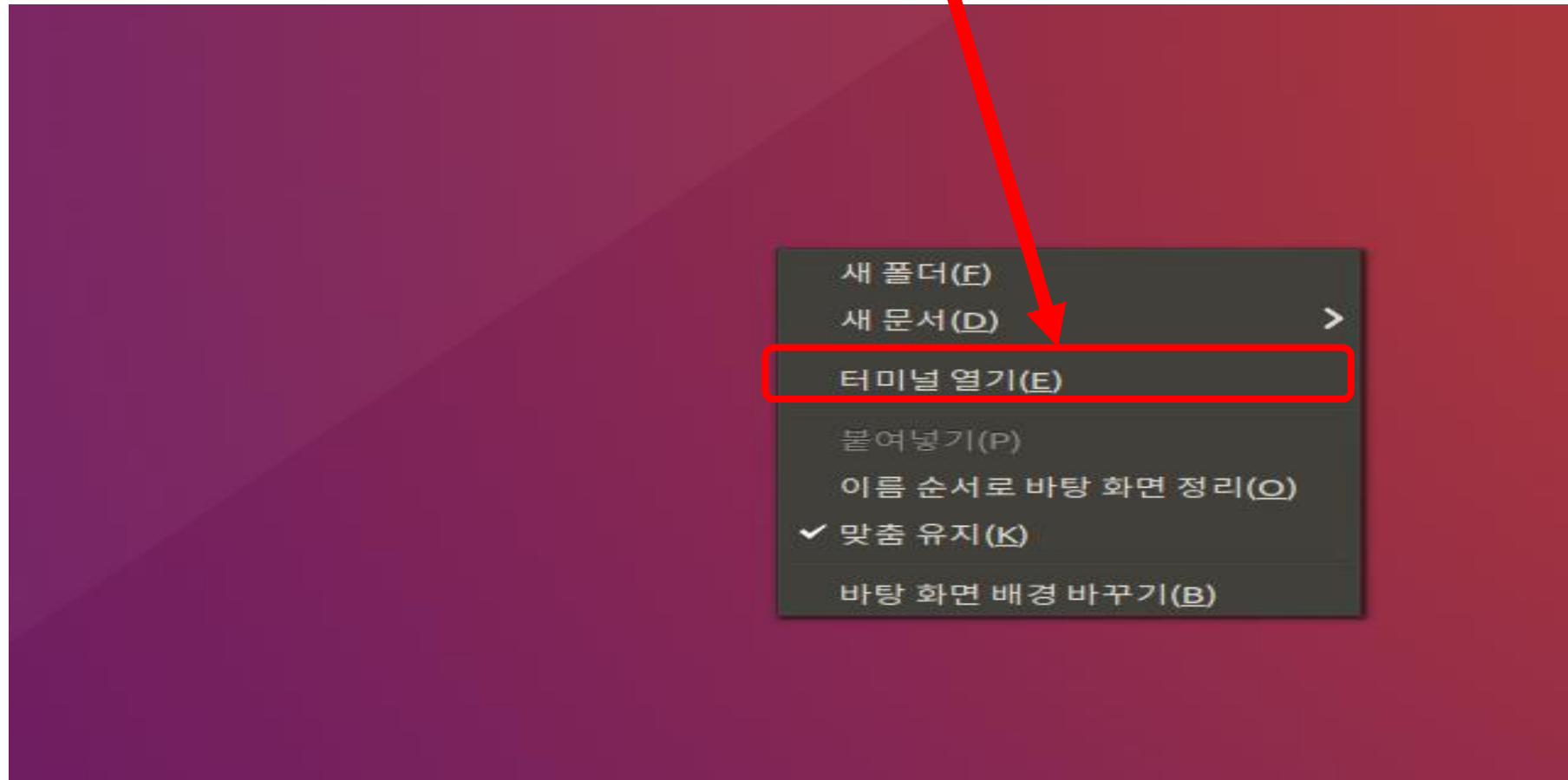


알집으로 다운 받는 방법-1

1. 마우스 우 클릭 후

2. 클릭



알집으로 다운 받는 방법-2

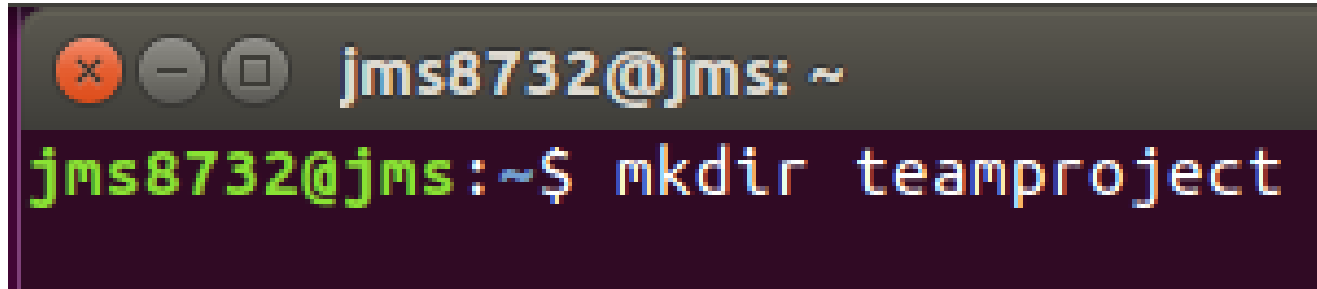
```
jms8732@jms: ~  
jms8732@jms:~$ sudo apt-get install libtool libtool-bin autoconf automake cmake  
g++ pkg-config unzip  
[sudo] password for jms8732:  
패키지 목록을 읽는 중입니다... 완료  
의존성 트리를 만드는 중입니다  
상태 정보를 읽는 중입니다... 완료  
autoconf is already the newest version (2.69-9).  
automake is already the newest version (1:1.15-4ubuntu1).  
g++ is already the newest version (4:5.3.1-1ubuntu1).  
libtool is already the newest version (2.4.6-0.1).  
libtool-bin is already the newest version (2.4.6-0.1).  
pkg-config is already the newest version (0.29.1-0ubuntu1).  
unzip is already the newest version (6.0-20ubuntu1).  
unzip 패키지는 수동설치로 지정합니다.  
cmake is already the newest version (3.5.1-1ubuntu3).  
다음 패키지가 자동으로 설치되었지만 더 이상 필요하지 않습니다:  
  linux-headers-4.4.0-31 linux-headers-4.4.0-31-generic  
  linux-image-4.4.0-31-generic linux-image-extra-4.4.0-31-generic  
Use 'sudo apt autoremove' to remove them.  
0개 업그레이드, 0개 새로 설치, 0개 제거 및 246개 업그레이드 안 함.
```

Sudo apt-get install

1. Libtool libtool-bin
 2. Autoconf automake
 3. Cmake g++ pkg-config unzip
- 명령어 입력

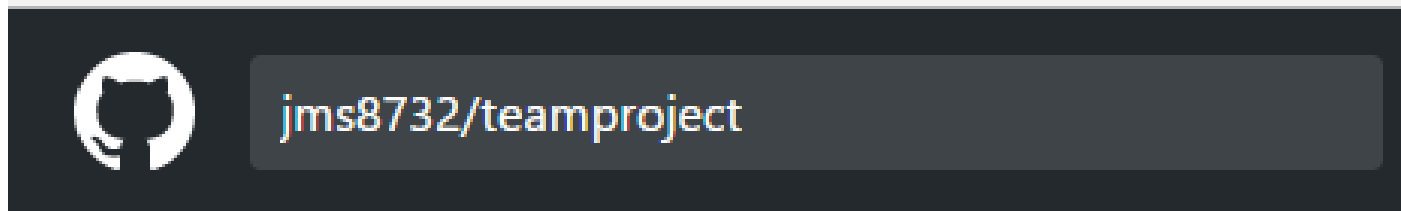
알집으로 다운 받는 방법-3

1. 디렉토리를 만듭니다 (명령어: mkdir + 파일 이름)

A terminal window with a dark background. The title bar shows standard window controls (close, minimize, maximize) and the text 'jms8732@jms: ~'. The command prompt shows 'jms8732@jms:~\$ mkdir teamproject' with the command text in a light blue color.

```
jms8732@jms: ~  
jms8732@jms:~$ mkdir teamproject
```

<http://github.com> 홈페이지에 들어가서 로그인 후 다운 받을 저장소를 검색



알집으로 다운 받는 방법-4

The screenshot shows the GitHub interface for a repository. At the top, there are tabs for Code, Issues (2), Pull requests (1), Projects (0), Wiki, Pulse, Graphs, and Settings. Below these, a message states "No description, website, or topics provided." with an "Add topics" link and an "Edit" button. A statistics bar shows 7,997 commits, 14 branches, 0 releases, and 306 contributors. Below the bar, there are buttons for "Branch: master", "New pull request", "Create new file", "Upload files", "Find file", and a highlighted "Clone or download" button. A red arrow labeled "1. 클릭" points to the "Clone or download" button. A dropdown menu is open, showing "Clone with HTTPS" and "Use SSH". The "Clone with HTTPS" section includes the URL "https://github.com/jms8732/teamproject.?" and a "Download ZIP" button. A red arrow labeled "2. 클릭" points to the "Download ZIP" button. The repository content shows a commit by jms8732 with files like ci, cmake, config, and contrib.

1. 클릭

2. 클릭

Clone or download

Clone with HTTPS

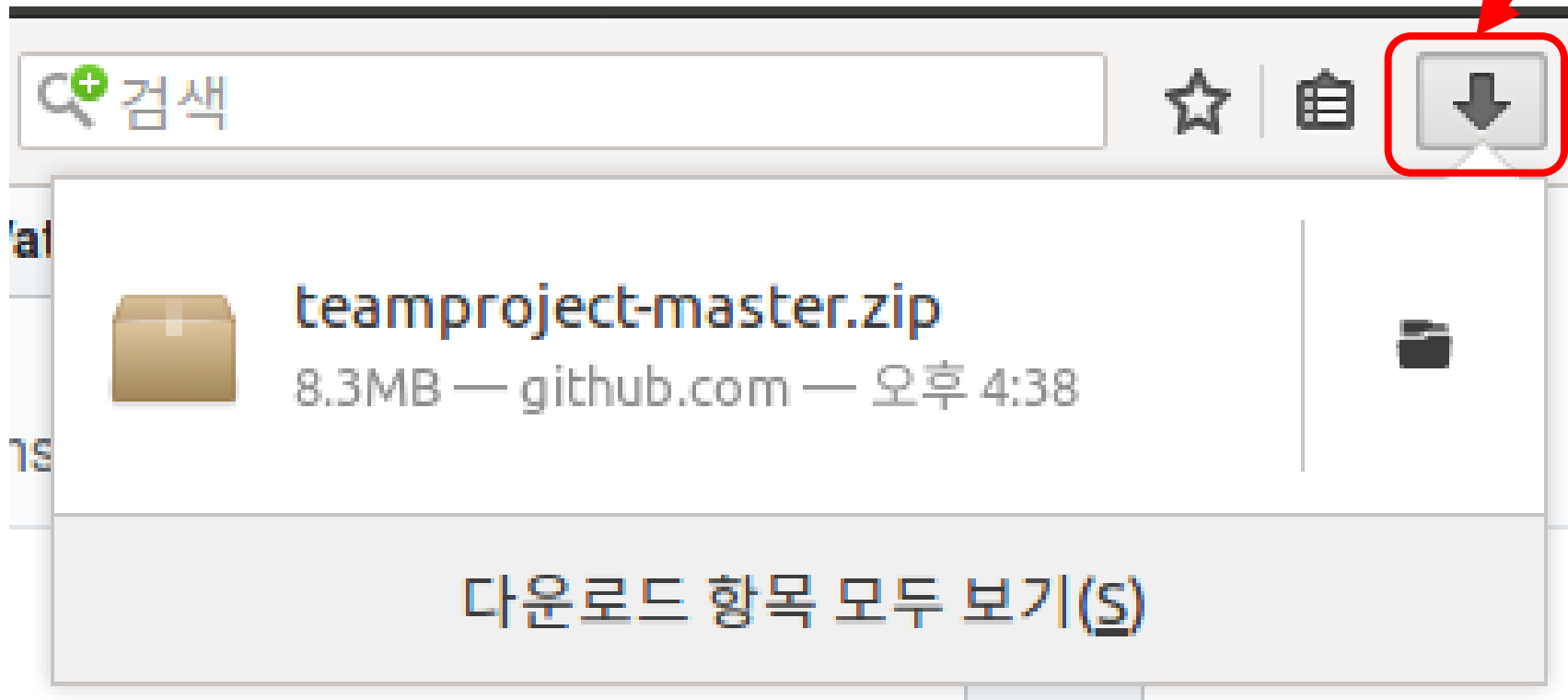
Use SSH

https://github.com/jms8732/teamproject.?

Download ZIP

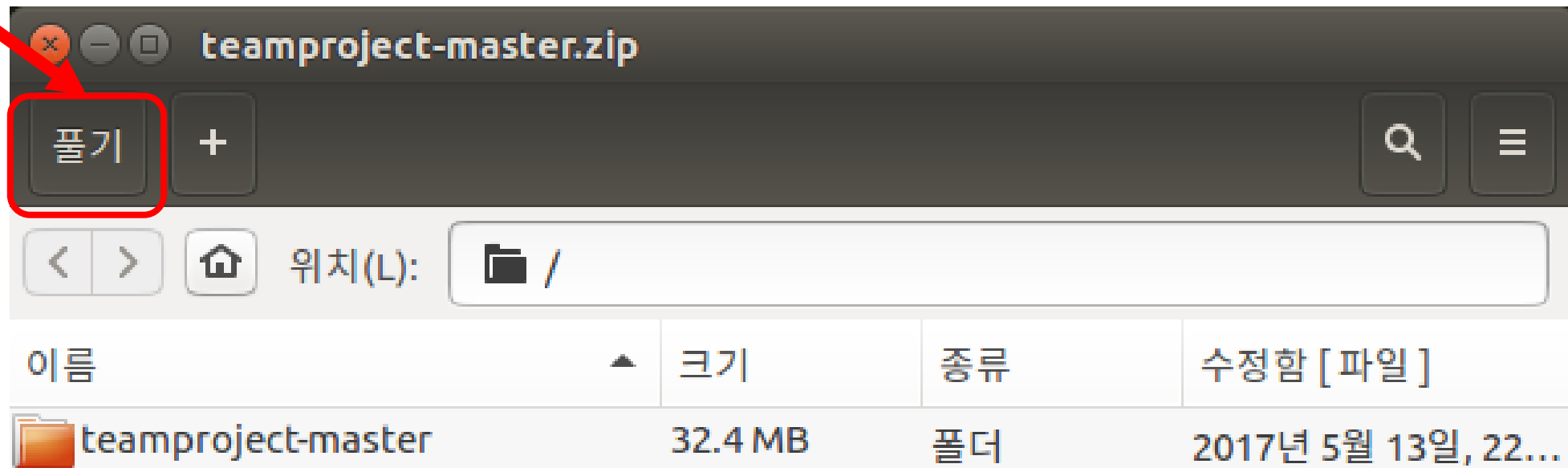
알집으로 다운 받는 방법-5

1. 클릭

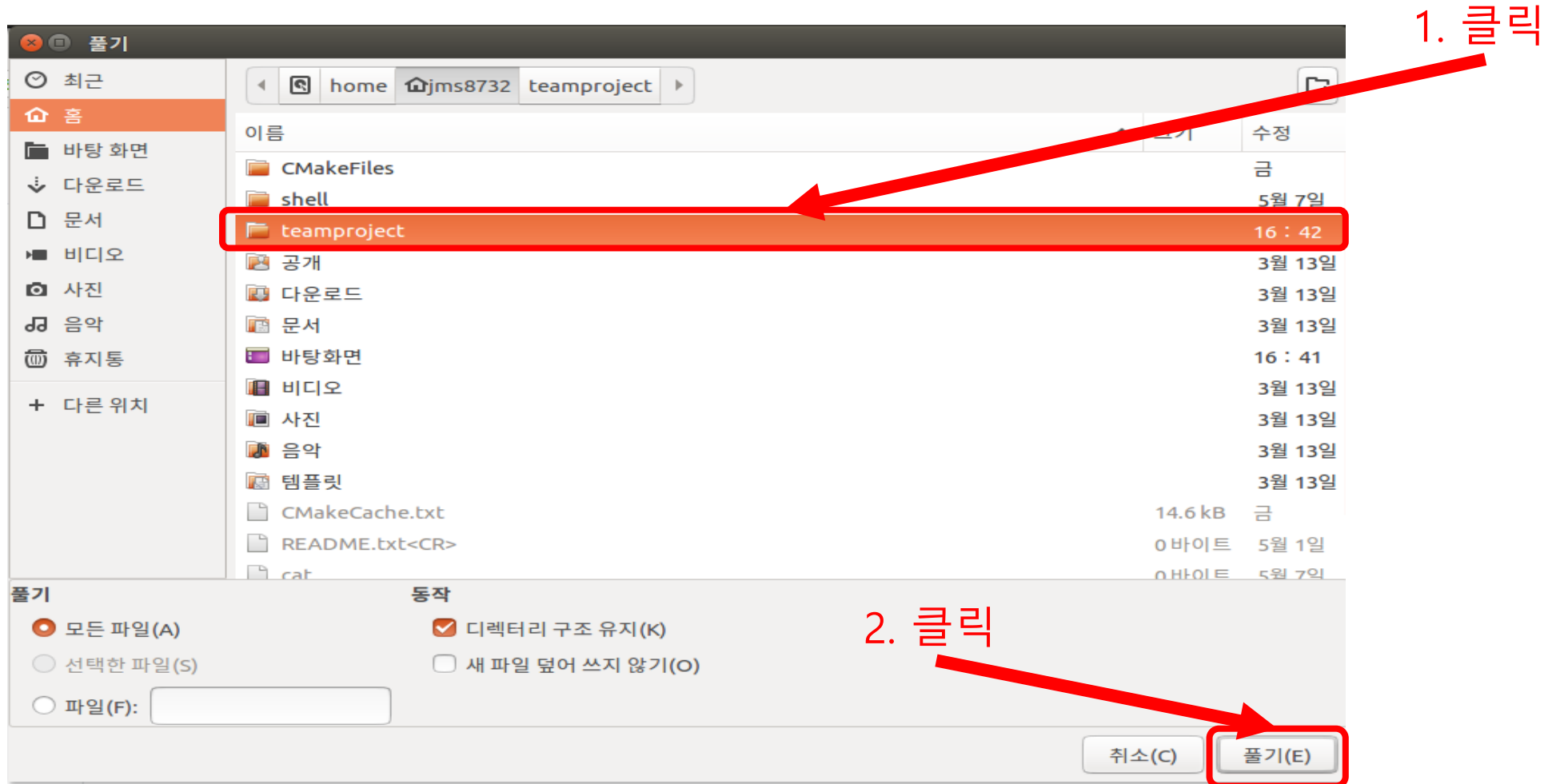


알집으로 다운 받는 방법-6

1. 클릭



알집으로 다운 받는 방법-7



알집으로 다운 받는 방법-8

```
jms8732@jms:~/teamproject$ sudo apt install cmake vim
[sudo] password for jms8732:
패키지 목록을 읽는 중입니다... 완료
의존성 트리를 만드는 중입니다
상태 정보를 읽는 중입니다... 완료
cmake is already the newest version (3.5.1-1ubuntu3).
vim is already the newest version (2:7.4.1689-3ubuntu1.2).
다음 패키지가 자동으로 설치되었지만 더 이상 필요하지 않습니다:
  linux-headers-4.4.0-31 linux-headers-4.4.0-31-generic
  linux-image-4.4.0-31-generic linux-image-extra-4.4.0-31-generic
Use 'sudo apt autoremove' to remove them.
0개 업그레이드, 0개 새로 설치, 0개 제거 및 244개 업그레이드 안 함.
```

Sudo apt install Cmake vim
명령어 입력

알집으로 다운 받는 방법-9

```
jms8732@jms:~/teamproject$ make
mkdir -p .deps
cd .deps && \
    cmake -G 'Unix Makefiles' \
        ../third-party
-- The C compiler identification is GNU 5.4.0
-- The CXX compiler identification is GNU 5.4.0
-- Check for working C compiler: /usr/bin/cc
-- Check for working C compiler: /usr/bin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Detecting C compile features
-- Detecting C compile features - done
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- Detecting CXX compile features
-- Detecting CXX compile features - done
-- Found GNU Make at /usr/bin/make
-- Found PkgConfig: /usr/bin/pkg-config (found version "0.29.1")
-- Configuring done
-- Generating done
-- Build files have been written to: /home/jms8732/teamproject/.deps
```

Make 명령어를 입력해 빌드 진행

알집으로 다운 받는 방법-10

```
jms8732@jms:~/teamproject$ sudo make install
make -C .deps
make[1]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[2]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 나감
[ 9%] Built target libvterm
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 나감
[ 18%] Built target unibilium
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 나감
[ 27%] Built target libtermkey
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 나감
[ 36%] Built target luajit
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 나감
[ 45%] Built target luarocks
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 들어감
make[3]: 디렉터리 '/home/jms8732/teamproject/.deps' 나감
[ 46%] Built target mpack
```

Sudo make install 명령어 입력