

Submit-2018-Calc

Project

Details

Activity

Cycle Analytics

Repository

Issues0

Merge Requests0

CI / CD

Operations

Registry

Wiki

Snippets

Settings

<< Collapse sidebar

KOSMOS > Submit-2018-Calc > Details



# Submit-2018-Calc

Submit repository for engineering calculator 2018

Star0

Fork0

SSHgit@gitlab.com:kukosmos/Submit-2018-Calc

+

Global

Files (758 KB) Commits (30) Branch (1) Tags (0) Readme

Add Changelog

Add License

Add Contribution guide

Enable Auto DevOps

Add Kubernetes cluster

Set up CI/CD

master

Submit-2018-Calc /

+

History

Find file

Web IDE

+

main readme

Henry Lee authored 8 minutes ago

4e723801

해당하는 강의 폴더

Name	Last commit	Last update
C_LEC1	modify code for solution part	36 minutes ago
C_LEC2	c lec2 readme	11 minutes ago
script	c lec2 solutions	16 minutes ago
testcases	c lec2 readme	11 minutes ago
.gitignore	update gitignore	about an hour ago
README.md	main readme	8 minutes ago

S Submit-2018-Calc

Project

Repository

Files

Commits

Branches

Tags

Contributors

Graph

Compare

Charts

Issues 0

Merge Requests 0

CI / CD

Operations

Registry

Wiki

Snippets

Settings

<< Collapse sidebar

KOSMOS > Submit-2018-Calc > Repository

master ▾ Submit-2018-Calc / C\_LEC1 / + ▾

History Find file Web IDE

modify code for solution part

Henry Lee authored 37 minutes ago

ba501003

Name	Last commit	Last update
..		
README.md		Loading commit data...
solution.list		
template.c		

README.md

## C Lecture 1

파일을 읽어 그대로 출력하기

### 목표

- C 언어를 이용하여 파일을 열 수 있다.
- C 언어를 이용하여 파일 입출력을 할 수 있다.

### 구현

파일의 내용을 읽어 그대로 출력하면 됩니다.

```
<file 1.in>
1. 1
```

S

Submit-2018-Calc

Project

Repository

Files

Commits

Branches

Tags

Contributors

Graph

Compare

Charts

Issues

0

Merge Requests

0

CI / CD

Operations

Registry

Wiki

Snippets

Settings

Collapse sidebar

KOSMOS &gt; Submit-2018-Calc &gt; Repository

master

Submit-2018-Calc / C\_LEC1 /

+

History

Find file

Web IDE

v



modify code for solution part

Henry Lee authored 38 minutes ago

This directory

New file

Upload file

New directory

This repository

New branch

New tag

ba501003



Name

Last commit

Last update

..

README.md

readme

about an hour ago

solution.list

modify code for s

38 minutes ago

template.c

overall rearrangement

about an hour ago

README.md

## C Lecture 1

파일을 읽어 그대로 출력하기

### 목표

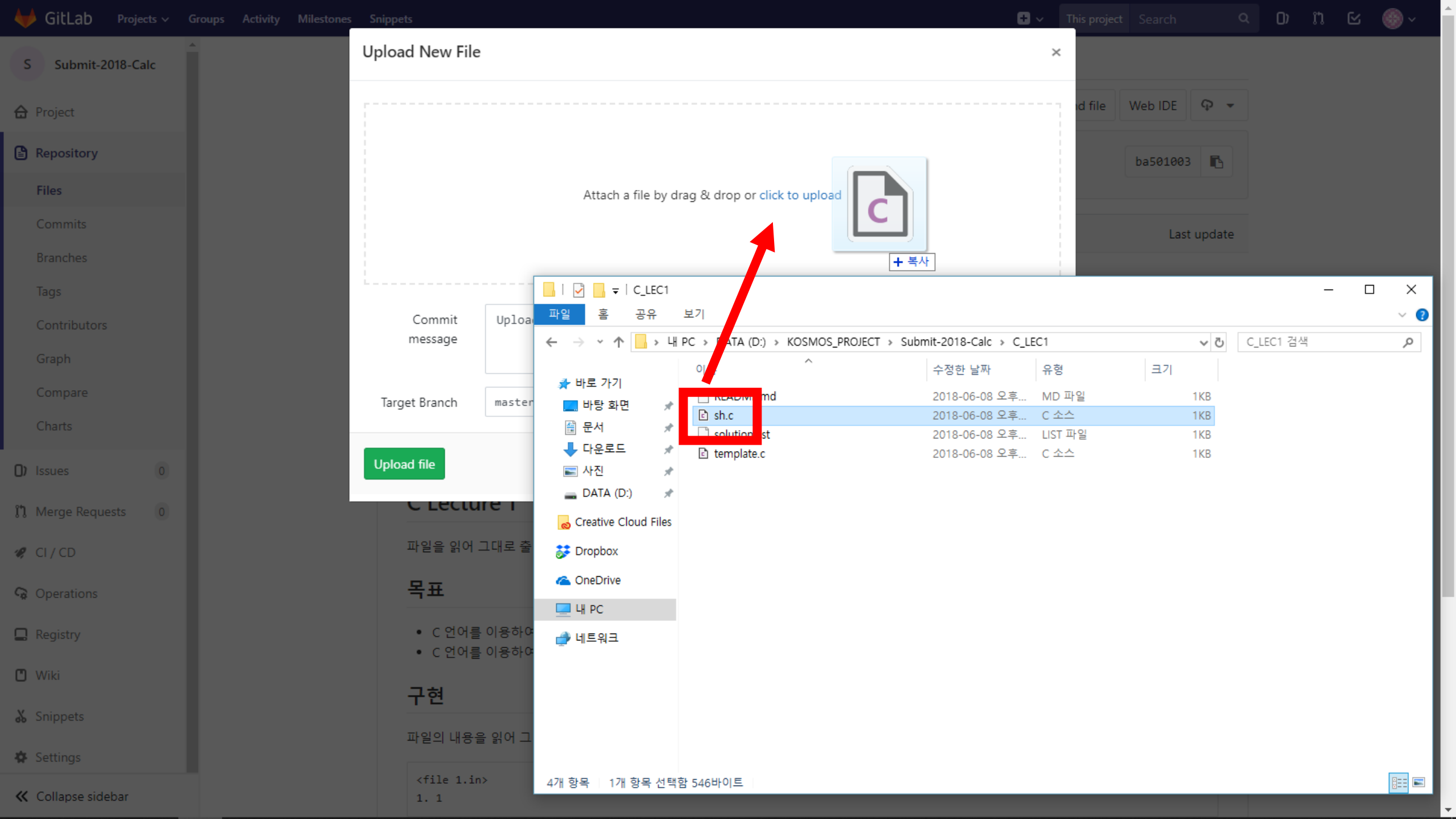
- C 언어를 이용하여 파일을 열 수 있다.
- C 언어를 이용하여 파일 입출력을 할 수 있다.

### 구현

파일의 내용을 읽어 그대로 출력하면 됩니다.

&lt;file 1.in&gt;

1 1



## Upload New File

Attach a file by drag & drop or [click to upload](#)



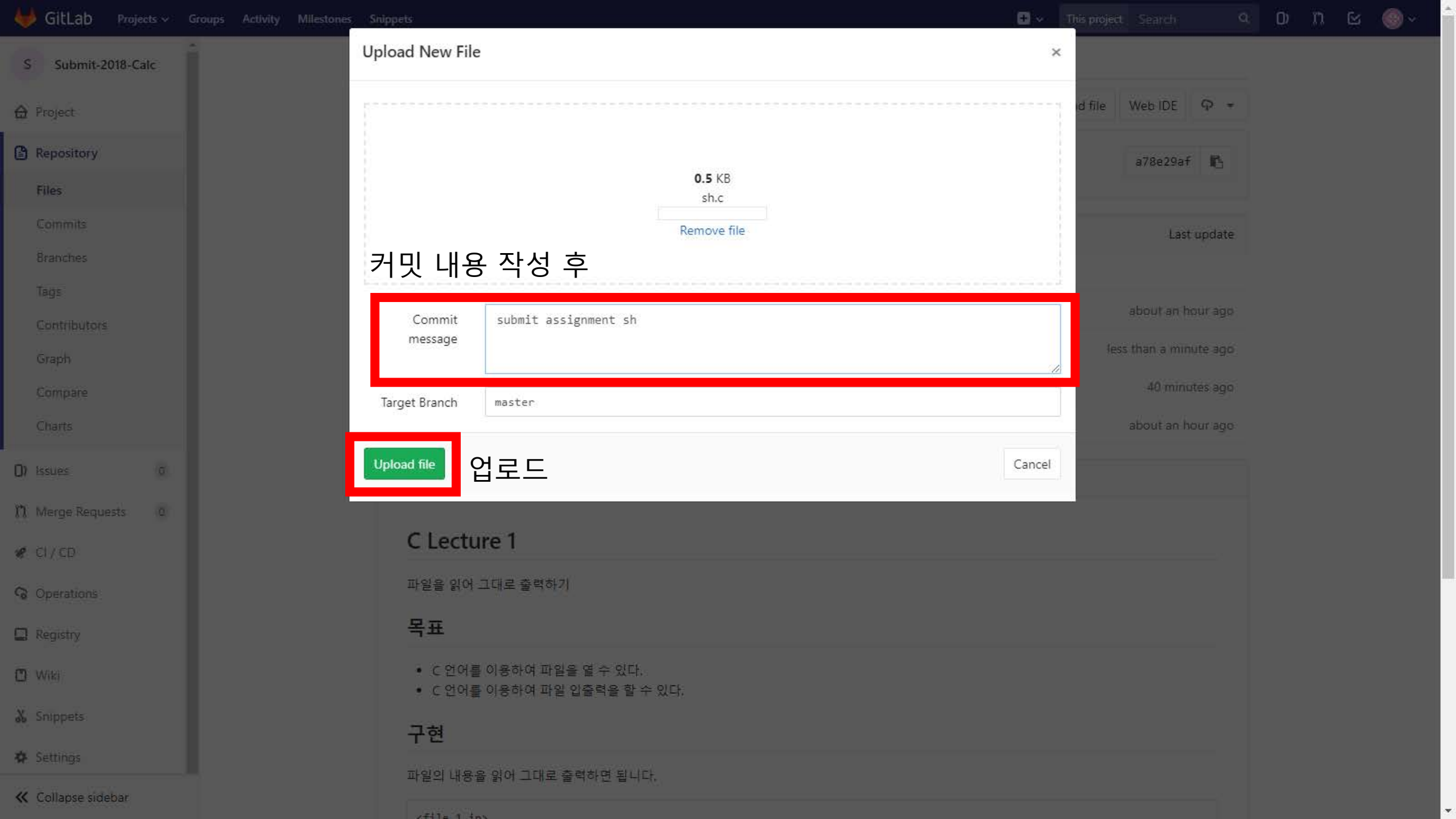
+ 복사

Upload file

File Explorer window showing the directory path: C:\DATA (D:) > KOSMOS\_PROJECT > Submit-2018-Calc > C\_LEC1

이름	수정된 날짜	유형	크기
README.md	2018-06-08 오후...	MD 파일	1KB
sh.c	2018-06-08 오후...	C 소스	1KB
solution.txt	2018-06-08 오후...	LIST 파일	1KB
template.c	2018-06-08 오후...	C 소스	1KB

4개 항목 | 1개 항목 선택함 546바이트



## Upload New File

0.5 KB

sh.c

[Remove file](#)

커밋 내용 작성 후

Commit  
message

submit assignment sh

Target Branch

master

Upload file

업로드

Cancel

## C Lecture 1

파일을 읽어 그대로 출력하기

### 목표


- C 언어를 이용하여 파일을 열 수 있다.
- C 언어를 이용하여 파일 입출력을 할 수 있다.


### 구현

파일의 내용을 읽어 그대로 출력하면 됩니다.

S

Submit-2018-Calcul

 Project

 Repository

Files

Commits

Branches


Tags

Contributors


Graph

Compare


Charts


 Issues


0


 Merge Requests


0


 CI / CD

 Operations


 Registry

 Wiki

 Snippets

 Settings

<< Collapse sidebar

 KOSMOS

>

Submit-2018-Calcul


>

Repository

The file has been successfully created.

master ▾


Submit-2018-Calcul / C\_LEC1 / sh.c

 Find file


Blame


History

Permalink


 submit assignment sh



Henry Lee authored less than a minute ago

abf0cc2d 

 sh.c

496 Bytes



Edit

Web IDE

Replace

Delete

1

#include <stdio.h>

2

#include <string.h>

3

4

struct \_\_option {

5

char file[80];

6

};

7

typedef struct \_\_option option\_t;

8

9

void parse\_option (option\_t \* opt, int argc, char\*\* argv) {

10

if (argc != 2) {

11

printf ("Usage: main <testfile>\n");

12

}

13

strcpy (opt->file, argv[1]);

14

}

15

16

int main (int argc, char\*\* argv) {

17

option\_t opt;

18

parse\_option (&opt, argc, argv);

19

20

// TODO

21

// 입력 파일의 이름은 opt.file에 저장되어 있다고 생각하면 됩니다.

22

23

return 0;

24

}