

- 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

KOSMOS > Submit-2018-Calc > Repository

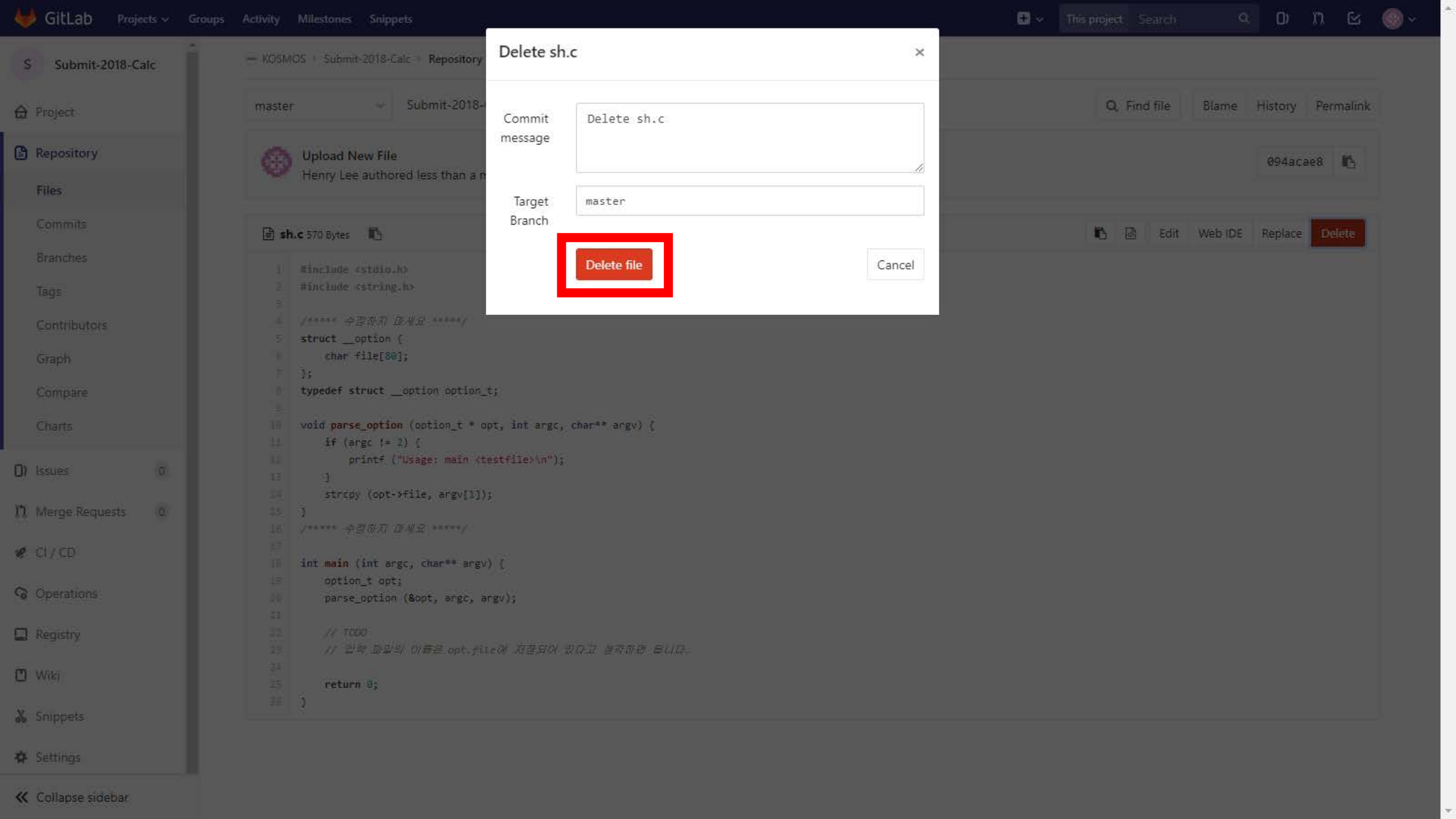
master Submit-2018-Calc / C_LEC1 / sh.c Find file Blame History Permalink

Upload New File
Henry Lee authored less than a minute ago
094acae8

sh.c 570 Bytes Edit Web IDE Replace Delete

```
1 #include <stdio.h>
2 #include <string.h>
3
4 /***** 수정하지 마세요 *****/
5 struct __option {
6     char file[80];
7 };
8 typedef struct __option option_t;
9
10 void parse_option (option_t * opt, int argc, char** argv) {
11     if (argc != 2) {
12         printf ("Usage: main <testfile>\n");
13     }
14     strcpy (opt->file, argv[1]);
15 }
16 /***** 수정하지 마세요 *****/
17
18 int main (int argc, char** argv) {
19     option_t opt;
20     parse_option (&opt, argc, argv);
21
22     // TODO
23     // 입력 파일의 이름은 opt.file에 저장되어 있다고 생각하면 됩니다.
24
25     return 0;
26 }
```

기존 코드 삭제



Delete sh.c

Commit message

Delete sh.c

Target Branch

master

Delete file

Cancel

S

Submit-2018-Calculator

🏠 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-Calculator

Repository

The file has been successfully deleted.

master ▾


Submit-2018-Calculator / + ▾

History

🔍 Find file

Web IDE

🔗 ▾

 Delete sh.c

Henry Lee authored less than a minute ago

62c2306f

📄

Name	Last commit	Last update
📁 C_LEC1	Delete sh.c	less than a minute ago
📁 C_LEC2	c lec2 readme	22 minutes ago
📁 script	c lec2 solutions	28 minutes ago
📁 testcases	c lec2 readme	22 minutes ago
📄 .gitignore	update gitignore	about an hour ago
📄 README.md	main readme	20 minutes ago
📄 test.py	overall rearrangement	about an hour ago

📄 README.md

Submit Repository for Engineering Calculator 2018

2018 공학용계산기 과제 제출

Testcases

testcases 폴더에 있는 .in 파일을 모두 읽어서 실행해보면 됩니다. 실행 결과는 각 LEC 폴더에 solution.list 파일에 저장 되어 있습니다.

