

# CS 587 Software Project Management

## Assignment 5

Phase – I

SFA17SCM67P

Report\_Phase1\_ SFA17SCM67P

The screenshot shows the GitHub repository page for SFA17SCM67P / SCM587FA17. The repository is forked from SPM587FA17 / SCM587FA17. The page displays the commit history for the master branch, showing commits from Nov 15, 2017, and Nov 14, 2017. The commits include fixes for first names, deleting old docs, adding files via upload, and merging pull requests. The commit hashes and links to the commit details are provided for each entry.

Commits on Nov 15, 2017

- Fixes #305. SFA17SCM67P first name added  
SFA17SCM67P committed 35 seconds ago  
8256bac
- Fixes #228. SFA17SCM13M first name added  
SFA17SCM13M committed 2 hours ago  
3c6e818

Commits on Nov 14, 2017

- Deleting old doc  
CFA17SCM805 committed 4 hours ago  
Verified 23872ae
- AFA17SCM04K  
AFA17SCM04K committed 4 hours ago  
Verified b143680
- Add files via upload  
SFA17SCM39M committed 4 hours ago  
Verified b7fb345
- Merge pull request #252 from KFA17SCM58R/master  
SPM587FA17 committed 4 hours ago  
Verified 8812dfb

The screenshot shows the GitHub commit diff view for the commit 8256bac8d5004d723f46b89e7bdc13d125738836. The diff shows changes to the file s.java, with 2 additions and 6 deletions. The diff is displayed in a unified view, showing the changes relative to the parent commit 23872ae. The changes include adding the SFA17SCM67P first name and deleting the SFA17SCM13M first name.

SFA17SCM67P committed 2 minutes ago

Showing 1 changed file with 2 additions and 6 deletions.

Unified Split

8 s.java

```
... @@ -1,11 +1,7 @@
1 -<<<<<< HEAD
2 -<<<<<< HEAD
3 1 SFA17SCM03A
4 2 SFA17SCM78N
5 3 SFA17SCM51B
6 4 SFA17SCM16K
7 -<<<<<< HEAD
8 -<<<<<< HEAD
9 5 SFA17SCM68S
10 6 SFA17SCM03A
11 7 SFA17SCM78N
12 @@ -27,6 +23,6 @@
27 23 SFA17SCM16K
28 24 SFA17SCM20B
29 25 SFA17SCM39M
30 ->>>>>> a564dd3a8f084fcd9f1751151818ec8f9ccdaf
31 26 SFA17SCM26S
32 -SFA17SCM13M
33 +SFA17SCM13M
34 +SFA17SCM67P
```

0 comments on commit 8256bac

Lock conversation

