

To view graded a graded lab, navigate to the lab's repository in GitHub.

Click on "Pull requests" (you will see that there is now 1 available to you)

williams-cs / cs136f19_lab01_coinstrip-lidadoret Private

Watch 4 Star 0 Fork 0

Code Issues 0 Pull requests 1 Projects 0 Wiki Security Insights Settings

lidadoret's cs136 repository for f19_lab01_coinstrip. Edit

Manage topics

2 commits 2 branches 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find File Clone or download

Commit	Message	Time
lidadoret added odd.java	Latest commit 7468b31	1 hour ago
.gitignore	Initial commit	15 days ago
Odd.java	added odd.java	1 hour ago
PROBLEMS.md	Initial commit	15 days ago
README.md	Initial commit	15 days ago

Click on the "Feedback" request

williams-cs / cs136f19_lab01_coinstrip-lidadoret Private

Watch 4 Star 0 Fork 0

Code Issues 0 Pull requests 1 Projects 0 Wiki Security Insights Settings

Filters is:pr is:open Labels 9 Milestones 0 New pull request

1 Open 0 Closed Author Labels Projects Milestones Reviews Assignee Sort

Feedback #1 opened 4 minutes ago by williams-instructor

In the "Conversation" tab you'll see who graded your lab in the commit message. To see the comments and grade, click on the "Files Changed" tab.

Feedback #1

Open williams-instruc... wants to merge 1 commit into master from lab-feedback

Conversation 0 Commits 1 Checks 0 Files changed 2

williams-instruc... commented 5 minutes ago

Feedback on f19_lab01_coinstrip from cs136 teaching staff.

Reviewed by Instructor cade788

The comments that have been added will show up in green with a + at the beginning of the row (the + indicates that text has been added)

Feedback #1

Edit

Open williams-instruc... wants to merge 1 commit into master from Lab-feedback

Conversation 0

Commits 1

Checks 0

Files changed 2

+6 -0

Changes from all commits File filter... Jump to... ⚙

0 / 2 files viewed ⓘ

Review changes -

1 Odd.java

```
... .. @@ -1,3 +1,4 @@
1 + //$ (-2) code not commented
1 2 public class Odd
2 3 {
3 4 public static void main (String[] args)
```

5 README.md

```
... .. @@ -1,3 +1,8 @@
1 + * High level feedback and suggestions!
2 +
3 + __Lab 1 Score: 26/28: 22/23 for program; 4/5 for questions__
4 + __Reviewed by Instructor__
5 +
1 6 # Coinstrip Lab - Workflow and The Silver Dollar Game
2 7 ## Useful links
3 8 * [Course Homepage](http://cs.williams.edu/~cs136/index.html) (with TA schedule)
```