

## cs105\_autograder

databricks

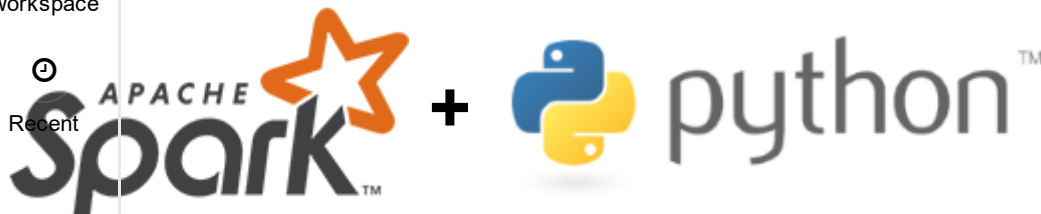


(<http://creativecommons.org/licenses/by-nc-nd/4.0/>)

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

(<http://creativecommons.org/licenses/by-nc-nd/4.0/>)

Workspace



Tables



Clusters

Grading in this course is a three step process:

1. Completing the lab exercises and using the lab notebook's built-in autograder functionality (TestAssert). The built-in autograder provides you with immediate feedback about the correctness of your code.
2. Using the autograder notebook to submit a completed lab exercise to the course autograder. The course autograder runs the exact same tests as the built-in notebook autograder. *There is no advantage to submitting to the course autograder until your code passes all built-in tests.*
3. Submitting the submission ID from the course autograder on the edX course website. Submitting your submission ID on the edX course website will record your score for the assignment.

**You must complete *all* three steps to receive a score for a lab assignment.**

Send feedback