## 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



## **Üsing the Course Autograder**

Grading in this course is a three step process:

Completing the lab exercises and using the lab notebook's built-in autograder functionality (TestAssert). The built-in autograder Jobsprovides you with immediate feedback about the correctness of your code.

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.

 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