★ (/) / Courses (/courses) / 6240 Parallel Data Processing with Map-Reduce (/courses/5) / 3 - In-Class (/courses/5) / 05 - Join in M-R

## Assignment: 05 - Join in M-R

Bucket: 3 - In-Class

Due Date: 2016-02-12

Grading Hidden? no

Teams? no

## **Description:**

Starting from the assignment download below, which includes the Baseball data, write a map-reduce job which will calculate, for each (player, year), how much the player was paid per home run.

Bonus task: Further modify your program to calculate average cost per home run for each (team, year).

Assignment Download: mr-join.tar.gz (/uploads/production/LC/LCM\_qTFiE2f1SCwy5jwTXg/mr-join.tar.gz)

## Your Submissions

New Submission (/assignments/44/submissions/new)

| Date                      | Status | Automatic | Teacher     | Score       | Link                     |
|---------------------------|--------|-----------|-------------|-------------|--------------------------|
| 2016-02-12 21:44:38 -0500 |        | ø / 100   | 100.0 / 100 | 100.0 / 100 | View (/submissions/3412) |

Course Page (http://www.ccs.neu.edu/home/ntuck/courses/2016/01/cs6240/index.html) | Piazza (https://piazza.com/class/ij4yepvnz8v3zf)

Bottlenose copyright © 2012-2015 Nat Tuck. Licensed under the GNU Affero GPL (/agpl-3.0.txt) v3 or later. Source at github (http://www.github.com/NatTuck/bottlenose). The development team takes no responsibility for death or serious injury that may result from use of this program.

ajax-status: none