

[🏠 \(/\)](#) / [Courses \(/courses\)](#) / [6240 Parallel Data Processing with Map-Reduce \(/courses/5\)](#) / [3 - In-Class \(/courses/5\)](#) / [09 - Shortest Path](#)

Assignment: 09 - Shortest Path

Bucket: 3 - In-Class

Due Date: 2016-03-28

Grading Hidden? no

Teams? no

Description:

Start with this: <http://www.ccs.neu.edu/home/ntuck/courses/2016/01/cs6240/SparkGraph-inclass.tar.gz>
(<http://www.ccs.neu.edu/home/ntuck/courses/2016/01/cs6240/SparkGraph-inclass.tar.gz>).

Implement a shortest path algorithm.

What's the shortest path from the "Apple" article to the "Ivory" article in the included Wikipedia graph?

Upload the .scala file, include shortest path in comment.

Assignment Download: ()

Your Submissions

[New Submission \(/assignments/74/submissions/new\)](#)

Date	Status	Automatic	Teacher	Score	Link
2016-03-28 17:51:57 -0400		0 / 100	100.0 / 100	100.0 / 100	View (/submissions/6260)



Course Page (<http://www.ccs.neu.edu/home/ntuck/courses/2016/01/cs6240/index.html>) | Piazza (<https://piazza.com/class/ij4yepvz8v3zf>)

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