



# Lesson 1 Review



**7/7** points earned (100%)

Quiz passed!

[Continue Course \(/learn/hadoop/supplement/8F8Gw/a-note-on-debugging-map-reduce-programs\)](/learn/hadoop/supplement/8F8Gw/a-note-on-debugging-map-reduce-programs)

[Back to Week 4 \(/learn/hadoop/home/week/4\)](/learn/hadoop/home/week/4)



1 / 1  
points

1.

Which of these kinds of data motivated the Map/Reduce framework?

---



1 / 1  
points

2.

What is the organizing data structure for map/reduce programs?

---



1 / 1  
points

3.

In map/reduce framework, which of these logistics does Map/Reduce do with the map function?

---



points

4.

Map/Reduce performs a 'shuffle' and grouping, does that mean it that:

---



1 / 1

points

5.

In the word count example, what is the key?

---



1 / 1

points

6.

Streaming map/reduce allows mappers and reducers to be written in what languages:

---



1 / 1

points

7.

The assignment asked you to run with 2 reducers. When you use 2 reducers instead of 1 reducer, what is the different in global sort order?

---

