

**Assignment 3 - Day 3**

---

- Submit your *own work* on time. No credit will be given if the assignment is submitted after the due date.
  - Note that the completed assignment should be submitted in .doc, .docx, .rtf or .pdf format only.
- 

Assume that there are six input splits. Input splits 1,2 are on Machine 1, input splits 3,4 are on Machine 2 and input splits 5,6 are on Machine 3.

Input split1 : [cherry mango olive cherry]  
                  [plum cherry banana cherry]

Input split2 : [cherry banana radish radish]  
                  [carrot banana mango cherry]

Input split3 : [banana kiwi plum banana]  
                  [mango cherry kiwi banana]

Input split4 : [apple mango carrot plum]  
                  [radish kiwi banana olive]

Input split5 : [olive banana radish kiwi]  
                  [cherry kiwi olive cherry]

Input split6 : [banana radish plum banana]  
                  [olive cherry banana radish]

Also assume that there's only one reducer which is running on machine 1.  
Remember to show the exact mapper output that gets stored locally.

*Note: Illustrate means show mapper o/p, reducer i/p and reducer o/p.*

**1. Illustrate the word count algorithm for the above scenario.**

Write your answer on the next page.

**2. How many tokens (key-value pairs) will be transferred across the network for getting the final reducer output?**

Ans: 32

**Answer 1:**

Machine 1		Machine 2		Machine 3	
Mapper 1 - Input Split 1-output		Mapper 3 - Input Split 3-output		Mapper 5 - Input Split 5-output	
<cherry,1> <mango,1> <olive,1> <cherry,1>	<plum,1> <cherry,1> <banana,1> <cherry,1>	<banana,1> <kiwi,1> <plum,1> <banana,1>	<mango,1> <cherry,1> <kiwi,1> <banana,1>	<olive,1> <banana,1> <radish,1> <kiwi,1>	<cherry,1> <kiwi,1> <olive,1> <cherry,1>
Mapper 1 - output file		Mapper 3 - output file		Mapper 5 - output file	
<banana, 1> <cherry, 1> <cherry, 1> <cherry, 1> <cherry, 1> <mango, 1> <olive, 1> <plum, 1>		<banana, 1> <banana, 1> <banana, 1> <cherry, 1> <kiwi, 1> <kiwi, 1> <kiwi, 1> <mango, 1> <plum, 1>		<banana, 1> <cherry, 1> <cherry, 1> <kiwi, 1> <kiwi, 1> <olive, 1> <olive, 1> <radish, 1>	
Mapper 2-Input Split 2 - output		Mapper 4 - Input Split 4-output		Mapper 6 - Input Split 6-output	
<cherry,1> <banana,1> <radish,1> <radish,1>	<carrot,1> <banana,1> <mango,1> <cherry,1>	<apple,1> <mango,1> <carrot,1> <plum,1>	<radish,1> <kiwi,1> <banana,1> <olive,1>	<banana,1> <radish,1> <plum,1> <banana,1>	<olive,1> <cherry,1> <banana,1> <radish,1>
Mapper 2 - output file		Mapper 4 - output file		Mapper 6 - output file	
<banana, 1> <banana, 1> <carrot, 1> <cherry, 1> <cherry, 1> <mango, 1> <radish, 1> <radish, 1>		<apple, 1> <banana, 1> <carrot, 1> <kiwi, 1> <mango, 1> <olive, 1> <plum, 1> <radish, 1>		<banana, 1> <banana, 1> <banana, 1> <cherry, 1> <olive, 1> <plum, 1> <radish, 1> <radish, 1>	
Shuffle & Sort					
Machine 1 Reducer input					
<apple, [1]> <banana, [1,1,1,1,1,1,1,1,1,1]> <carrot, [1,1]> <cherry, [1,1,1,1,1,1,1,1,1,1]> <kiwi, [1,1,1,1,1]> <mango, [1,1,1,1]> <olive, [1,1,1,1,1]> <plum, [1,1,1,1]> <radish, [1,1,1,1,1,1]>					

**Reducer output:**

Reducer output
apple 1 banana 11 carrot 2 cherry 10 kiwi 5 mango 4 olive 5 plum 4 radish 6