## Assume the following MapReduce program:

```
public void map(LongWritable key, Text value) {
   String line = value.toString();
   StringTokenizer tokenizer = new StringTokenizer(line);
   while (tokenizer.hasMoreTokens()) {
     write(new Text(tokenizer.nextToken()), new IntWritable(1));
   }
}

public void reduce(Text key, Iterable<IntWritable> values) {
   int sum = 0;
   for (IntWritable val : values) {
     sum += val.get();
   }
   write(key, new IntWritable(sum));
}
```

Consider the following data set:

- Block0: "a b b a c | c d c a e"
- Block1: "a b d d a | b b c c f"

Simmulate the execution of the MapReduce code given the following configuration:

- The map and reduce functions are those of the wordcount
  - o The combine function shares the implementation of the reduce
- One Split is one block
- The "|" divides the records inside each block
  - o We have two records per block
- Hadoop is configured with the parameter dfs.replication=1
- We can keep four pairs [key,value] per spill
- We have two mappers and two reducers
  - o Machine0, contains block0, runs mapper0 and reducer0
  - Machine1, contains block1, runs mapper1 and reducer1
- The hash function used to shuffle data to the reducers uses the correspondence:
  - $\circ$  {b,d,f}->0
  - o {a,c,e}->1

Given Name: Family Name:									
Given Name: Family Name:									
Given Name: Family Name:									
Fill the gaps in each step (numbers correspond to the phase in the MapReduce algorithm):									
1)	Machine0 contains blocks.								
2)		Machine 1 contains blocks.							
3)	We keep replicas (including the master copy) per block.  We have splits per machine.								
٠,	we have spirts per machine.								
4)	) Mapper0 reads records.								
	Mapper1 reads records.								
5)	Spills in Machine0:								
	Spill1	Spill2	Spill3	Spill4					
	[,][,]		[,][,]	[,][,]					
	[ , ] [ , ] [ , ] [ , ] [ , ] [ , ] [ , ] . Spills in Machine1:								
	Spill1	Spill2	Spill3	Spill4					
	[,][,]	[,][,]	[,][,]	[,][,]					
	[,][,]	[,][,]	[,][,]	[,][,]					
6) Partitions in machine0:									
	Spi	ill 1	Spill 2		Spill 3				
	Partition 0	Partition 1	Partition 0	Partition 1	Partition 0	Partition 1			
	[,][,]	[,][,]	[ , ][ , ]	[,][,]	[,][,]	[,][,]			
	Partitions in	Machine1:							
	Spi	ill 1 Spill 2			Spill 3				
	Partition 0	Partition 1	Partition 0	Partition 1	Partition 0	Partition 1			
					[ , ] [ , ]     [ ] [ ] [				
	[ [ , ] [ , ]	[	[,][,]	[ [ , ] [ , ]	[[,][,]	[,][,]			
7)	7) Partitions in machine0:								
	Spill 1		Spil	1	Spill 3				
	Partition 0	Partition 1	Partition 0	Partition 1	Partition 0	Partition 1			
	[,][,]	[,][,]	[,][,]	[,][,]	[,][,]	[,][,]			
	[,][,]	[,][,]	[,][,]	[,][,]	[,][,]	[,][,]			
	[ , ] [ , ] [ , ] [ , ] Partitions in	[,][,]		[,][,]	[,][,]	[,][,]			
	Partitions in Spi	[,][,]		[,][,]	[ , ][ , ] [ , ][ , ] Spi	[,][,]			
	Partitions in	Machine1:	[,][,]	[,][,]	[,][,]	[,][,]			
	Partitions in Spi	Machine1:	[ , ][ , ] Spil	[,][,]	[ , ][ , ] Spi	[,][,]			

8)	Files in machine0:								
	File0	File1		File2					
	[,][,][,][,]	[,][,][,	][,]	[,][,][,]					
	File3	File4		File5					
	[,][,][,]	[,][,][,	][,]	[,][,][,]					
	Files in Machine1:	Files in Machine1:							
	File0	File1		File2					
	[,][,][,]	[,][,][,	][,]	[,][,][,]					
	File3	File4		File 5					
	[,][,][,][,]	[,][,][,	][,]	[,][,][,]					
۵۱									
9)	Merges in machine0:								
	Merge0	1.5		Merge1					
ĺ	Merges in Machine1:								
	Merge0	1 [ 1		Merge1					
	][,][,][,][,]	, ][ , ]	[ , ][	, ][ , ][ , ][ , ][ , ]					
10)	Files in machine0:								
10,			File1						
	File0 [ , ][ , ][ , ][ , ][	1 [ ]	+	11 11 11 1					
l	Files in Machine1:	, ][ , ]	[ , ][	, ][ , ][ , ][ , ][ , ]					
	File0		File1						
		1 1 1		1 11 11 11 11					
11)	Reducer0 reads	Files fr	om mach	nine0					
,	and Files from machine1. (answer which Files)								
	<b>4</b>								
	Reducer1 reads Files from machine0								
and Files from machine1. (answer which Files)									
12)	Merge in machine0:								
12,	File0		File1						
	11 11	1	l	11 11 1					
	Merge in Machine1:	, ]	L ,	][, ][, ]					
File0 File1									
	[, ][, ][	. 1	1 .	][, ][, ]					
ı	( ) ( ) ( )	, ,	, ,	11, 11, 1					
13) Reduce function is executed times in machine0.									
Reduce function is executed times in machine1.									
The state of the s									
14) Files in machine0:									
 	File0		File1						
	[ . ][ . ][ . ][ . ][	. ][ . ]	[ ][	. 1[ . 1[ . 1[ . 1[ ]					
	Files in Machine1:								
	File0		File1						
	[,][,][,][,][	, ][ . ]	1	, ][ , ][ , ][ , ][ , ]					
	. , , , ,	, , , ,	1 . / 1 .	, a c , a c , a c , a c , a c , a					