Time: 03 Hours Marks: 80

- Note: 1. Question 1 is compulsory
 - 2. Answer any three out of the remaining five questions.
 - 3. Assume any suitable data wherever required and justify the same.
- Q1 a) What is function of Map Tasks in the Map Reduce framework? Explain with the [5] help of an example.
 - b) Demonstrate how business problems have been successfully solved faster, cheaper and more effectively considering NoSQL Google's MapReduce case study. Also illustrate the business drivers and the findings in it.
 - c) Why is HDFS more suited for applications having large datasets and not when there [5] are small files? Elaborate.
 - d) Explain the concept of bloom filter with an example [5]
- Q2 a) Name the three ways that resources can be shared between computer systems. Name [10] the architecture used in big data solutions and describe it in detail.
 - b) Write a map reduce pseudo code for word count problem. Apply map reduce [10] working on the following document:

[10]

"This is an apple. Apple is red in color".

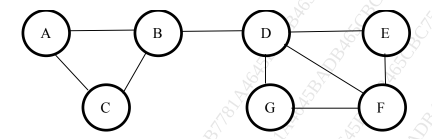
Q3 a) Suppose the stream is 1, 3, 2, 1, 2, 3, 4, 3, 1, 2, 3, 1. Let $h(x) = 6x + 1 \mod 5$. [10] Show how the Flajolet- Martin algorithm will estimate the number of distinct elements in this stream.

b) Consider the following data frame given below:

subject	class	marks
1	1	56
2	2	75
3 (1	48
4,5	2	§ 69
5	1,0	84
6	2	53

- i. Create a subset of subject less than 4 by using subset () function and demonstrate the output.
- ii. Create a subset where the subject column is less than 3 and the class equals to 2 by using [] brackets and demonstrate the output.
- Q4 a) What are the Core Hadoop components? Explain in detail. [10]
 - b) With a neat sketch, explain the architecture of the data-stream management system. [10]
- Q5 a) Determine communities for the given social network graph using Girvan- Newman [10] algorithm.

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b) The data analyst of Argon technology Mr. John needs to enter the salaries of 10 employees in R. The salaries of the employees are given in the following table:

Sr. No.	Name of employees	Salaries
1	Vivek	21000
2	Karan	55000
3	James	67000
4	Soham	50000
5	Renu	54000
6	Farah	40000
\$ 7	Hetal	30000
8	Mary	70000
9	Ganesh	20000
10	Krish	15000

- i. Which R command will Mr. John use to enter these values demonstrate the output.
- ii. Now Mr. John wants to add the salaries of 5 new employees in the existing table, which command he will use to join datasets with new values in R. Demonstrate the output.
- Q6 a) i. Write the script to sort the values contained in the following vector in ascending [10] order and descending order: (23, 45, 10, 34, 89, 20, 67, 99). Demonstrate the output.
 - ii. Name and explain the operators used to form data subsets in R.
 - b) How recommendation is done based on properties of product? Elaborate with a suitable example. [10]
