Time: 3 Hours Marks: 8

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) Distinguish between Name node and Data node.

[5]

List and explain the core business drivers behind the NoSQL movement. b)

[5]

[5]

c) Mention four characteristics of big data. Elaborate these characteristics with respect to social media websites.

[5]

- d) List and explain the different issues and challenges in data stream query processing.
- What is a key-value store? What are the benefits of using a key-value store? **O2** a)

[10]

Write a map reduce pseudo code to multiply two matrices. Apply map reduce b) working to perform following matrix multiplication.

Suppose the stream is $S = \{2, 1, 6, 1, 5, 9, 2, 3, 5\}$. Let hash functions h(x) = ax + bb mod 16 for some a and b, treat result as a 4-bit binary integer. Show how the Flajolet- Martin algorithm will estimate the number of distinct elements, h(x) = 4x+ 1 mod 16.

Consider the following data frame given below:

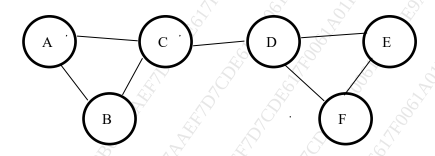
[10]

course	id	class	marks	
1	11	1	56	
2	12	2	75	
3	13	1,0	48	
39 4	14	2	69	
5	15	$\sqrt{1}$	84	
6 %	16	2	53	

- Create a subset of course less than 3 by using [] brackets and demonstrate the output.
- Create a subset where the course column is less than 3 or the class equals to 2 by using subset () function and demonstrate the output.
- Explain natural join and grouping and aggregation relational algebraic operation [10]using MapReduce.
 - With a neat sketch, explain the architecture of the data-stream management [10]

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Q5 a) Determine communities for the given social network graph using Girvan- [10] Newman algorithm.



b) List and discuss various types of data structures in R.

[10]

Q6 a) i. The following table shows the number of units of different products sold on different days:

Product	Monday	Tuesday	Wednesday	Thursda y	Friday
Bread	12	3	5	113	9
Milk	21	27	18	20	15
Cola Cans	10	1	33	6	12
Chocolate bars	6	7	4	13	12
Detergent	5	8	12	20	23

Create five sample numeric vectors from this data.

ii. Name and explain the operators used to form data subsets in R.

b) Define collaborative filtering. Using an example of an e-commerce site like flipkart or amazon describe how it can be used to provide recommendation to users.

[10]