B.E. (IT) (Sem -VIII) CCBCGS)

Big Data Analysis

Paper c-91270

University of Mumbai Examinations: Summer 2022

Time: 2 hour 30 minutes

Max. Marks: 80

Q1	Chaose the correct antion for full
~	Choose the correct option for following questions. All the Questions carry equal marks. (2 Marks each) Total Marks - 20
1	Vertical scaling means
Option A:	Adding computers serially
Option B:	Adding computers in paralle!
Option C:	Adding computers serially as well as parallel
Option D:	Adding more processors, more memory and faster hardware trainedly.
	a single server
2	The original purpose of creation of Google implementation of MapReduce was to
Option A:	Perform matrix-vector multiplications for calculating PageRank
Option B:	Count number of keywords on webbases
Option C:	Count maximum number of keywords
Option D:	Find minimum keywords required on web page
3	Which of the following phases occur simultaneously?
Option A:	<u> </u>
Option B:	Map and combining Reduce and partitioning
Option C:	Shuffle and sort
Option D:	Map and Reduce
option b.	iviap and Reduce
4	In DGIM algorithm, bucket cannot in size as we move to the left (back in time).
Option A:	increase
Option B:	decrease
Option C:	big
Option D:	small
50	Taxation assumes:
Option A:	A random surfer has a finite probability of leaving the Web at any step
Option B:	A random surfer has an infinite probability of leaving the Web at any step
Option C:	A random surfer has zero probability of leaving the Web at any step
Option D:	A random surfer has 50% probability of leaving the Web at any step
	the web at any step
6	Following are the NoSql Business Drivers
Option A:	Data, Supply, Information, Idea
Option B:	Demand, Supply, Trends, Data
Option C:	Volume, Velocity, Agility, Variability
Option D:	Data, Information, Knowledge, Idea
7	Multistage algorithm year
Option A:	Multistage algorithm uses
- Priori II.	1 hash functions in 2 different passes

Option B:	1 hash functions in 1 pass
Option C:	2 hash functions in 1 pass
Option D:	2 hash functions in 2 different passes
e 8	
8	Two k-cliques are adjacent when they share
Option A:	2*k nodes
Option B:	k+1 nodes
Option C:	k-1 nodes
Option D:	k nodes
9	Assume that a text file contains the following text. In a map-reduce logic of
	finding frequency of occurrence of each word in this file, what is the output
	of map function?
	This is a exam
0.41.	Yes it is exam
Option A:	(This, 1), (is, 2), (a, 1), (exam, 2), (Yes, 1), (it, 1)
Option B:	(This,1), (is, 1), (a, 1), (exam, 1), (Yes, 1), (it, 1), (is, 1), (exam,1)
Option C:	(This,1), (is, 1), (a, 1), (exam, 1)
Option D:	(This,1), (is, 1), (a, 1), (exam, 2), (Yes, 1), (it, 1), (is, 1)
10	T I I I C C I NO T I NO T I NO T I NO T I LA C LA C
10	In a map-reduce logic of finding Matrix-Vector Multiplication, what is the
	output of the map function?
	3 4 1 5 6 * 2
	그리고 그렇게 얼마나가 가장하는 이 아름다면 그가 되는 것이 되어 있는 일이 없어 가장 되어 때 하나 없는 것이 없어 가장 하는 것이 없다.
Ontion A.	7 8
Option A:	(1,11), (2,17), (3,23)
Option B:	(1,1,3), (1,2,4), (2,1,5), (2,2,6), (3,1,7), (3,2,8)
Option C:	(1,1,3), (1,2,4), (2,1,5), (2,2,6), (3,1,7), (3,2,8), (1,1), (2,2)
Option D:	(1, 3), (1, 8), (2, 5), (2, 12), (3, 7), (3, 16)

T) (Sem -VIII) CCBCGS)

Rig Data Analysis

Q 2.		Attempt ANY TWO QUESTIONS out of THREE Each question is for 10 marks
		Recall all NoSQL design patterns with examples. Justify CAP with suitable examples.
		Explain with example Collaborative based filtering in a recommendation system
	Ć	Apply Matrix - Matrix Multiplication using MapReduce model and solve the following example 1 2 3 4 1 2 * 3 4
Q 3.		Attempt ANY TWO QUESTIONS out of THREE Each question is for 10 marks
	A	Apply PCY algorithm to find frequent itemset for the given dataset with minimum support 50% with hash function h(ij)= i*j % 8 T1 1,2,4,5 T2 2,4,5

		T3 1,2,4
		T4 1,2,5
	В	But the chample of a social-network grown I I
	-	approach to find the between-ness of every edge.
		A B D E
		(G)—(F)
	С	Discuss all phases of the CURE algorithm for clustering with suitable example.
4.		Attempt any FOUR Questions out of SIX Each question is for 5 marks
	A	What are the five Vs of Big Data? Explain.
8	В	Recall Hadoop architecture with diagrams and give its advantages.
	С	Discuss any 5 different relational algebra operations with examples.
		Mention problems of PageRank along with its solution.
		State Bloom filter and explain with the help of an example.
		Explain KNN with proper example.