BE/INFT/SEM-VIIT-CHOICE BASED/BIG DATA ANALYTICS

University of Mumbai Examinations: Summer 2022

91270

Time: 2 hour 30 minutes

Max. Marks: 80

Q1	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 parallel	
Option C:	Adding computers serially as well as parallel	
Option D:	Adding more processors, more memory and faster hardware typically within 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 webpages	
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:	Map and combining	
Option B:	Reduce and partitioning	
Option C:	Shuffle and sort	
Option D:	Map 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	
5	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	
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 uses	
Option A:	1 hash functions in 2 different passes	

Option B:	1 hash functions in 1 pass	
Option C:	2 hash functions in 1pass	
Option D:	2 hash functions in 2 different passes	
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 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	In a map-reduce logic of finding Matrix-Vector Multiplication, what is the output of the map function? 3 4 1 5 6 * 2 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)	

Q 2.		Attempt ANY TWO QUESTIONS out of THREE Each question is for 10 marks				
	A	Recall all NoSQL design patterns with examples. Justify CAP with suitable examples.				
	В	Explain with example Collaborative based filtering in a recommendation system				
	C Apply Matrix - Matrix Multiplication using MapReduce model and 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				
		T2 2,4.5				

		T3 1,2,4		
		T4 1,2,5		
	+	D Di		
		B Figure is an example of a social-network graph. Use the Girvan-Newman approach to find the between-ness of every edge.		
		A D E		
	+	(G) (F)		
	(Discuss all phases of the CURE algorithm for clustering with suitable example.		
~ -	+	angorithm for clustering with suitable example.		
Q 4.		Attempt any FOUR Questions		
		Each question is for 5 marks		
	A			
	A	What are the five Vs of Big Data? Explain.		
	В	Recall Hadoon and it		
		Recall Hadoop architecture with diagrams and give its advantages.		
	C	Discuss any 5 different relational algebra operations with examples.		
		relational algebra operations with examples.		
	D	Mention problems of PageRank along with its solution.		
		restant along with its solution.		
	E	State Bloom filter and explain with the help of an example.		
	F	Explain KNN with proper example.		
		CADIGIN KNN with most		

BE/INFT/Sem-VIII / Examination 2022 Choice Based Program: Information Technology Examination: BE Semester VIII Internet of Everthirfourse Code: ITC802 and Course Name: Internet of Everything Time: 2 hour 30 minutes Ma

University of Mumbai

Paper Code: 93285

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions a compulsory and carry equal marks		
1.	act as primary devices to collect data from the environment.		
Option A: Option B:	Machines		
Option C:	Antenna . Sensors		
Option D:			
Option D.	Switch		
2.	Which RFID tag does not need an embedded power?		
Option A:	Active		
Option B:	Passive		
Option C:	Semi-Passive Semi-Passive		
Option D:	Semi-Active Semi-Active		
3.	Pure ALOHA is based on		
Option A:	CDMA		
Option B:	TDMA		
Option C:	FDMA		
Option D:	SDMA		
4.	MQTT topics are		
Option A:	Simple floating point		
Option B:	Simple integer		
Option C:	Simple symbol		
Option D:	Simple string		
5.	CoAP provides which of the following requirements?		
Option A:	Multicast support, Low overhead and Simplicity		
Option B:	Low overhead and multicast support		
Option C:	Simplicity and low overhead		
Option D:	Multicast support and simplicity		
6.	X-MAC differs MFP – Micro frame preambling with respect to:		
Option A:	Receiver cuts the preamble into micro-frames, and listens between each micro-frame.		
Option B:	S (sender) cuts the preamble into a series of micro frames.		
Option C:			
Option C.	S (sender) cuts the preamble into micro-frames, and listens between each micro-frame.		
Option D:	Senders listen to the remainder of the preamble, which costs energy and Increases		
	collision probability.		

	Paper Code: 932	
7.	localization algorithm works according to the last known or estimated	
	location by using velocity or acceleration.	
Option A:	Dead reckoning	
Option B:	Scene analysis	
Option C:	Proximity	
Option D:	Hybrid	
8.	Link-Layer Handover process follows three steps: two modes of scanning:	
Option A:	active and passive	
Option B:	active and semi-passive	
Option C:	semi-active and passive	
Option D:	semi active and semi passive	
9.	Oozie workflow jobs are directed graphs of actions.	
Option A:	Linear	
Option B:	Elliptical	
Option C:	Cyclic	
Option D:	Acyclic	
10.	Hadoop Ecosystem does not include	
Option A:	Oozie	
Option B:	Yarn	
Option C:	Hive	
Option D:	Zoo	

Q2.		
A	Solve any Two	5 marks each
X.	Discuss the technical challenges in RFII).
ii.	Sketch the Hadoop architecture and expla	in its different components.
iii.	Explain 10 most emerging technologies in	IOT
В	Solve any One	10 marks each
i.	List the features of CoAP and explain the	e different messaging modes of CoAP.
ii.	Draw the RFID based architecture for su	

Q3.		
A	Solve any Two	5 marks each
i.	Explain the architecture of MQTT prot	ocol with its selection criteria.
ii.	Explain different Identifiers in IOT.	
iii.	Explain the Types of Wireless Sensor N	Network?
В	Solve any One 10 marks each	
i.	What does NETCONF-YANG mean, explain the device managements of the same.	
ij.	Discuss the RFID enabled handoff management process in Localization and Mobility management.	

4.		Paper Code: 9328
A	Solve any Two	5 marks each
i.	List and explain the components of RF	TID
ii.	Illustrate how Energy-efficiency in MAC protocols is maintained.	
jii.	Suggest the IoT Framework for Home Automation application.	
В	Solve any One 10 marks each	
i.	Differentiate between the various conventional localization techniques. Explain any one detail.	
ij.	Discuss the need of the Chef and Puppet tools with their benefits. List the industries using them.	

BE/IT/Sem-VIII/Choice Based/User Interactions Design

Paper Code: 93946

University of Mumbai Examinations Summer 2022

Time: 2 hour 30 minutes Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	The Design Council of the UK proposed the double-diamond of design which has four phases. Their sequential steps are
Option A:	Define -> Discover -> Develop -> Deliver
Option B:	Discover -> Define -> Develop -> Deliver
Option C:	Discover -> Develop -> Define -> Deliver
Option D:	Define -> Develop -> Discover -> Deliver
2.	Which of these is not a usability goal?
Option A:	Effectiveness
Option B:	Safety
Option C:	Learnability
Option D:	Portability
3.	An outline of what people can do with a product and which concepts are needed for the user to understand how to interact with it is known as:
Option A:	Concept
Option B:	Conceptual Design
Option C:	Conceptual Model
Option D:	Conceptual list
4.	is what goes on in our heads when we carry out our everyday activities.
Option A:	Interaction
Option B:	Cognition
Option C:	Motivation
Option D:	Conceptualization
5.	Operations like Selecting, dragging, opening, closing, zooming in and out using touch gestures on a smartphone are all examples of which type of interaction
Option A:	Instructing
Option B:	Manipulation
Option C:	Conversing
Option D:	Exploring
6.	According to UID Theory, What is pilot study?
Option A:	study done before the main study
Option B:	study done after main study
Option C:	study done with main study
Option D:	study done after feedback
7.	means to employ different data gathering techniques.
Option A:	Triangulation of data
Option B:	Investigator triangulation
Option C:	Triangulation of theories
Option C.	

Paper Code: 93946

8.	A Prototype is important as it provides a			
Option A:	Mini-Model of existing System			
Option B:	Manifestation of a design that allows stakeholders to interact with it and to explore its suitability			
Option C:	Working Model of existing System			
Option D:	can be applied only to the newly created product			
9.	Which of the following does not include in Shneiderman's 8 golden rules?			
Option A:	Support internal locus of control			
Option B:	Permit easy reversal actions			
Option C:	Offer informative feedback			
Option D:	Maintain the System frequently			
10.	In a heuristic evaluation:			
Option A:	A group of psychologists administer a questionnaire			
Option B:	A group of usability experts review a user interface according to a small set of principles			
Option C:	A group of test users conduct a formal experiment			
Option D:	A group of usability experts judge an interface with a detailed checklist of guidelines			

Q2. (20 Marks)	Solve any Two Questions out of Three 10 marks each
A	Describe four basic activities of Interaction Design.
В	Compare Controlled Setting, Natural Setting, and Any Setting Evaluation.
С	What do you mean by low-fidelity and high-fidelity prototyping? Explain with examples.

Q3. (20 Marks)	Solve any Two Questions out of Three	10 marks each
A	Write a note on 10 heuristics by Nielsen.	
В	List various usability inspection methods and summarize cognitive walkthrough techniques.	
С	Describe in detail Cognitive Frameworks.	

Q4 (20 Marks Each)		
A	Solve any Two	5 marks each
i.	Write a note on Good Error Messages with examples	
ii.	Explain Wireframe with suitable example.	
iii.	What is DECIDE framework? Explain.	
В	Solve any One	10 marks each
i	Define usability and identify the most relevant usability goals for Ecommerce website. Also Justify.	
ii.	Write a note on different interview styles.	