

Code No: RT4105B





[8]

IV B.Tech I Semester Regular/Supplementary Examinations, October/November - 2017 HADOOP AND BIG DATA

(Common to Computer Science and Engineering and Information Technology) Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

PART-A (22 Marks)

1.	a)	Define Set? List out the various set implementations in Java.	[3]
	b)	What is the role of Data node and Name node in HDFS?	[4]
	c)	What is the role of Combiner and Partitioner in map reduce application?	[4]
	d)	Why key type need to be both writable and comparable in Map Reduce	
		Programs?	[4]
	e)	What is a PIG? Specify its Role in Hadoop?	[4]
	f)	How to create and manage data bases in HIVE?	[3]
		<u>PART-B</u> $(3x16 = 48 Marks)$	
2.	a)	Define Wrapper Class? Explain in brief about writable wrappers for java	
		primitives.	[8]
	b)	Differentiate between Array List and class linked list functionalities.	[8]
3.	a)	What are the modes that a Hadoop can run?	[8]
	b)	Discuss in brief about the building blocks of Hadoop?	[8]
4.	a)	Describe in brief about API for Map reduce framework.	[8]
	b)	Discuss in brief about the implementation of map reduce concept with suitable	
		example.	[8]
5.	0)	What are object writable and generic writable?	۲Ø٦
5.	a) b)	Explain with an example, how Hadoop uses Scale out feature to improve the	[8]
	b)	performance?	[8]
		performance.	[0]
6.	a)	Discuss in brief about running a pig script in local and distributed mode.	[8]

7	a)	How can you create and manage data bases in Hadoop?	[8]
			[o]
	b)	Explain in brief about Data manipulation in HIVE.	[8]

b) Describe in brief about PIG Commands.



Code No: RT4105B



Set No. 2

IV B.Tech I Semester Regular/Supplementary Examinations, October/November - 2017 HADOOP AND BIG DATA

(Common to Computer Science and Engineering and Information Technology) Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

PART-A (22 Marks)

l.	a)	What are the data structures in Java?	[4]
	b)	List out the reasons why hadoop is not using Java Serialization.	[3]
	c)	What is the role of mapper code and reducer code in map reduce application?	[3]
	d)	Define Byte, Object and Generic writable wrappers.	[4]
	e)	Write a PIG script for Word Count.	[4]
	f)	How to create a table by using HIVE QL?	[4]

<u>**PART-B**</u> (3x16 = 48 Marks)

2.	a) b)	Write a Java program to implement generic single linked list. Explain about the conversion from primitive type to wrapper class and vice versa	[8]
	,	with suitable example.	[8]
3.	a)	Differentiate between HDFS and GFS.	[8]
	b)	Discuss in brief about the operational modes in Hadoop cluster configuration.	[8]
4.	a)	What are the real time industry applications of Hadoop?	[8]
	b)	Explain in brief about Name node, Data Node and Secondary Name node in HDFS.	[8]
5.	a)	Explain about the implementation of raw comparator and custom raw comparator	
		with suitable examples.	[8]
	b)	Describe in brief about the implementation of a raw comparator for speed.	[8]
6.	a)	Discuss about the operators supported by pig.	[8]
	b)	Describe in brief about the PIG Architecture.	[8]
7.	a)	Explain in brief about the data types and schemas in HIVE.	[8]
	b)	How can you write user defined functions in HIVE?	[8]



Code No: RT4105B





IV B.Tech I Semester Regular/Supplementary Examinations, October/November - 2017 HADOOP AND BIG DATA

(Common to Computer Science and Engineering and Information Technology) Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

PART-A (22 Marks)

1.	a)	Define Wrapper class? List out the wrapper classes in Java?	[4]
	b)	What is the role of Job tracker and Task tracker in HDFS?	[3]
	c)	Define structured, semi structured and un structured data with examples?	[4]
	d)	List out the writable wrapper classes for Java Primitives?	[4]
	e)	What are the three key design principles PIG Latin?	[3]
	f)	Describe the various File formats supported by HIVE.	[4]
		$\underline{\mathbf{PART}} - \underline{\mathbf{B}} (3x16 = 48 \text{ Marks})$	
2.			[8]
	a)	Discuss in brief about Linked list class functionalities with examples.	[8]

	b)	Explain in brief about various map implementations in Java with suitable examples.	
3.	a)	What are the advantages and disadvantages of Hadoop?	[8]
	b)	Define Data node? How does name node tackle data node failures?	[8]
4.	a)	Discuss in brief about the Name node, Check point name node and back up node?	[8]
	b)	What are the different modes in which hadoop can be installed and what is the	
		use of each mode from application and developer point of view?	[8]
5.	a)	Explain the significance of writable interface along with writable comparable	۲ 0 ٦
	b)	and comparators with respect to serialization.	[8]
	b)	Describe in brief about writable Class hierarchy with suitable examples.	[8]
6.	a)	Consider the student data file (st.txt) Data in the following format Name, District, Age, gender	
		(i) Write a PIG Script to display Names of all Male Students.	
		(ii) Write a PIG Script to find the number of students from Vizianagaram district.	
		(iii) Write a PIG Script to display district wise count of all female students.	[8]
	b)	Explain about the various data types supported by pig in its data model with an	
		example.	[8]
7.	a)	Discuss in brief about the Architecture of HIVE.	[6]
	b)	What is Hive meta store? Which classes are used by the Hive to Read and Write HDFS Files?	[10]

1 of 1

www.FirstRanker.com



Code No: **RT4105B**

R13



IV B.Tech I Semester Regular/Supplementary Examinations, October/November - 2017 HADOOP AND BIG DATA

(Common to Computer Science and Engineering and Information Technology) Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B *****

PART-A (22 Marks)

1.	a)	Write the difference between wild card (?) argument and Normal type argument	
		Generic programming in Java.	[4]
	b)	Define Hadoop Cluster? How can you configure Hadoop cluster?	[4]
	c)	List out the components of map reduce application that we can develop?	[3]
	d)	Define Serialization? Write about RPC Serialization Format?	[4]
	e)	Write about any three PIG commands?	[3]
	f)	What is a HIVE? Specify its Role in Hadoop.	[4]
		<u>PART-B</u> $(3x16 = 48 Marks)$	
2.	a)	Explain in brief about the operations performed on linked list and stack with suitable examples.	[8]
	b)	What are the advantages of object serialization in Java? Discuss in brief about	
		serializing and de serializing an object with suitable examples.	[8]

3.	a)	Discuss in brief about the basic building blocks in Hadoop.	[8]
	b)	Explain in brief about the Architecture of GFS.	[8]
4.	a)	What are core methods of a reducer? What happens if you try to run a Hadoop	

-O`

job with an output directory that is already present? [8]b) What is a Data Node? How many instances of Data Node run on a Hadoop Cluster? [8]

5. a) Explain in brief about I/o primitives in Hadoop. [8] b) Discuss in brief about the writable wrappers for Java primitives. [8] 6. a) List the relational operators in Pig? [8] b) What are the components of Pig Execution Environment? [8]

7. a) What are views in HIVE? What is the difference between internal and external tables in HIVE?
[8]
(8) Discuss in brief about the precedure for installation of Uius

b) Discuss in brief about the procedure for installation of Hive. [8]