

SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOGY:: PUTTUR (AUTONOMOUS) Siddharth Nagar, Narayanavanam Road – 517583 <u>OUESTION BANK (DESCRIPTIVE)</u>

Subject with Code: BIG DATA ANALYTICS(19CS0523)

Regulation: R19

Course & Branch: B.Tech - CSE Year & Sem: III-B.Tech & II-Sem

Discuss in detail about History of Hadoop? [L2][CO1] [12M] 1 2 Examine the different types of digital data with examples? [L4][CO1] [6M] a) Discuss Big Data in terms of three dimensions, volume, variety and velocity. [L2][CO1] [6M] b) 3 Establish the evolution of Hadoop ecosystem with neat diagram. [L3][CO2] [12M] Explain the difference between structure, unstructured and semi-structure data [L4][CO1] 4 [12M] with an examples. 5 List the Top challenges facing big data. [L1][CO1] [6M] a) What is the Significance of big data analytics b) [L1][CO1] [6M] Distinguish between Analysis of data through Unix tools and Hadoop [L4][CO5] 6 [12M] Ecosystem 7 What is big data analytics? Identify the Classification of Analytics [L3][CO1] [6M] a) Illustrate in detail about Hadoop streaming [L2][CO2] b) [6M] 8 What is Big Sheets? What can be done with big sheets? [L1][CO6] [6M] a) Explain in detail about Infosphere Big Insights ? [L2][CO6] b) [6M] 9 Discriminate the Big Data in Healthcare, Trasportation & Medicine. [L5][CO1] [6M] a) b) Why business are using big data for competitive advantage? [L4][CO1] [6M] How to implement IBM Big Data Strategy? 10 [L2][CO1] [6M] a) Generalize the list of tools related to Hadoop. [L6][CO2] b) [6M]

UNIT –I Introduction To Big Data And Hadoop



| 1 | | Illustrate the HDFS concepts. | [L3][CO2] | [12M] |
|----|----|--|-----------|-------|
| 2 | | What are the advantages of Hadoop? Explain Hadoop Architecture and its Components with proper diagram | [L3][CO2] | [12M] |
| 3 | | Explain the block, name node and data node in Hadoop file system | [L2][CO3] | [12M] |
| 4 | | Determine the basic commands in Hadoop command line interface. | [L3][CO5] | [12M] |
| 5 | a) | What is an interface? Establish the Hadoop system interfaces | [L3][CO2] | [6M] |
| | b) | Discuss about the Hadoop Archives and its Limitations | [L2][CO2] | [6M] |
| 6 | | Describe the File read and File write operations in HDFS | [L1][CO5] | [12M] |
| 7 | a) | Discuss about the data ingest operation using sqoop and flume | [L2][CO2] | [6M] |
| | b) | Differentiate the compression and serialization operation in Hadoop I/O. | [L4][CO2] | [6M] |
| 8 | | Elaborate the AVRO file format with a diagram | [L6][CO3] | [12M] |
| 9 | a) | What is data serialization? | [L3][CO3] | [4M] |
| | b) | Demonstrate the File Based Data structures. | [L2][CO2] | [8M] |
| 10 | a) | Analyze the features of Apache Hadoop. | [L4][CO6] | [6M] |
| | b) | How does Hadoop work? | [L2][CO2] | [6M] |

UNIT –II HDFS(Hadoop Distributed File System)

UNIT –III

Map Reduce

| 1 | | Examine the Anatomy of a MapReduce Job Run. | [L4][CO4] | [12M] |
|----|----|--|-----------|-------|
| 2 | | Construct the Classic MapReduce Job Run with a neat diagram. | [L6][CO5] | [12M] |
| 3 | | Estimate the Significance of YARN over Classic MapReduce Job Run. | [L5][CO3] | [12M] |
| 4 | a) | What are the different types of failures in Classic MapReduce | [L1][CO1] | [6M] |
| | b) | What are the different types of failures in YARN | [L1][CO1] | [6M] |
| 5 | a) | Examine the different types of Job Scheduling process in Map | [L3][CO4] | [6M] |
| | | Reduce. | | |
| | b) | Describe the Default MapReduce Job. | [L3][CO4] | [6M] |
| 6 | | Describe the Shuffle and Sort operations in Map side and Reduce side | [L1][CO3] | [12M] |
| 7 | a) | What are the Properties in Task Execution Environment. | [L1][CO4] | [6M] |
| - | b) | Discuss about Speculative Execution and its Properties. | [L2][CO4] | [6M] |
| 8 | | Categorize the different types of input formats in MapReduce. | [L4][CO2] | [12M] |
| 9 | | Examine the different types of output formats in MapReduce. | [L3][CO2] | [12M] |
| 10 | | Contrast the below features in MapReduce. | [L4][CO3] | [12M] |
| | | a) Counters b) Sorting c) Joins | | |



R19

| 1 | a) | Illustrate the concept of grunt | [L3][CO2] | [5M] |
|----|----|---|-----------|-------|
| | b) | Why Do We Need Apache Pig? Identify the features of PIG. | [L4][CO2] | [7M] |
| 2 | | What is Pig? How to Install and execute PIG on Hadoop Cluster | [L2][CO5] | [12M] |
| 3 | a) | Compare the PIG with Databases with an Example | [L5][CO3] | [6M] |
| | b) | Evaluate the Expressions and types in Pig Latin. | [L4][CO4] | [6M] |
| 4 | | Examine the different execution modes available in Pig | [L3][CO4] | [12M] |
| 5 | | Construct User Define Functions in Pig Latin. | [L6][CO5] | [12M] |
| 6 | a) | Explain about Arithmetic Operators in Pig Latin . | [L2][CO3] | [6M] |
| | b) | Find the Grouping and Joining Data in Pig Latin. | [L3][CO3] | [6M] |
| 7 | | Examine the Relational Operators in Pig Latin . | [L4][CO2] | [12M] |
| 8 | | Develop the Schemas and Functions in Pig Latin | [L3][CO5] | [12M] |
| 9 | a) | Explain about the data types in Pig Latin. | [L2][CO2] | [6M] |
| | b) | Develop a program to calculate the maximum recorded temperature by year for | [L6][CO5] | [6M] |
| | | the weather dataset in Pig Latin. | | |
| 10 | a) | Discriminate the Structures, Statements in Pig Latin | [L4][CO1] | [6M] |
| | b) | Evaluate Data Processing Operators in Pig Latin. | [L5][CO4] | [6M] |



UNIT –V Hive, Hbase, Big SQL

| 1 | | Illustrate Hive table with example. | [L3][CO5] | [12M] |
|----|----|---|-----------|-------|
| 2 | | Discuss about Hive shell command line interface. | [L2][CO5] | [12M] |
| 3 | a) | Draw a neat sketch of Hive architecture. | [L3][CO2] | [4M] |
| | b) | Explain about components of Hive architecture. | [L2][CO2] | [8M] |
| 4 | a) | Deduce the various services offered by Hive. | [L4][CO4] | [6M] |
| | b) | Examine the Characteristics of HBase | [L4][C01] | [6M] |
| 5 | a) | Infer the advantages of Hive over traditional databases? | [L2][CO5] | [6M] |
| | b) | What are the operators and functions in HIVE? | [L1][CO2] | [6M] |
| 6 | a) | Appraise about Hive query language? | [L4][CO5] | [6M] |
| | b) | Review Metastore in Hive? | [L2][CO5] | [6M] |
| 7 | | Differentiate Hbase over RDBMS. | [L4][C01] | [12M] |
| 8 | | Explain with a neat diagram the architecture of Hbase. | [L2][CO2] | [12M] |
| 9 | a) | Categorize the joins in HiveQL | [L4][CO5] | [6M] |
| | b) | Report the Implementation of queries on sorting and aggregation of data in Hive | [L6][CO3] | [6M] |
| 10 | a) | Explain about IBM Big SQL? | [L2][CO6] | [6M] |
| | b) | Assess how HBase is implemented at Streamy.com | [L4][CO6] | [6M] |

Prepared by: Mr.R.Purushothaman, Associate Professor, CSE SISTK.