1. What constitutes Big Data? a. volume b. velocity c. variety **d. All the above**
2. Solution Identified to handle Big Data is? a. Hadoop b. storm c. spark **d. All of these**
3. Doug cutting added DFS & MapReduce support to:
4. **Nutch** b) spark c) GFS d) facebook
5. Which file system is followed by Hadoop? a. DFS b. GFS **c. HDFS** d. NTFS
6. How much data can be considered as a BigData with regards to volume? a. Mega **Bytes b. Terabytes c. Petabytes** d. b & c
7. Can Hadoop process data in real time? a. Yes **b. No** c. None of these
8. Hadoop is developed using? a. C b. C++ **c. Java**d. Ruby
9. Hadoop reduces cost of operation by? **a. Using commodity Hardware** b. Using less number of nodes c. Limited cluster size d. None of these
10. Search engine adopted in Hadoop is? a. Google **b. Yahoo** c. Solr c. AOL
11. Stream processing can be achieved in Hadoop using? a. Storm **b. Spark** c. Both of these d. None of these
12. What is the highest data unit we have at present? a. Petabyte b. Exabyte c. Terabyte **d. Brontobyte**
13. Hadoop is well suited for clusters where: **a. Number of nodes keep changing** b. Number of nodes are constant c. Most number of free nodes d. None of these
14. What is batch processing? a. processing of previously collected jobs in a single batch**. b. processing of previously collected jobs in different batches.** c. processing of jobs at that moment they are collected d. None of these
15. What is stream processing? **a. Processing data as streams** b. Processing data in batches c. Both of these d. None of these
16. Hadoop uses? **a. Batch processing** b. Near Real time processing c. Real time processing d. All the above