Section A: Multiple Choice Questions (1 marks each)						
Q.	Q.1 How many versions Hadoop has					
	a) One	b) Two	c) Three	d) Four		
Q.	Q.2 A Data node Machine contains exactly					
	a) One Resource Manager					
	b) One Application Master					
	c) One Node Manage					
	d) One MapReduce job					
Q.3 Which one of the following statements is true regarding a MapReduce job?						
a)	a) Input to mapper is sorted key, value pairs					
	b) Number of mapper tasks is equal to number reducer tasks.					
	c) Reducer starts only when all mapper finish execution					
	d) All of the above					
Q.	Q.4 Which of the following statements is correct for an external table of hives?					
	a) Source Data gets deleted if external table is dropped					
	b) Source Data does not get deleted if the external table is dropped.					
	c) It provides transaction capabilities like RDBMS					
	d) None of the above					
Q.5 which is the default hive metastore						
	a) Derby	b) MySQL	c) Spark-SQL	d) HBase		
Q.6 Which among these can act as hive execution engine						
	a) ManPoduco					

10 Marks

a) MapReduce
b) Spark

c) TEZ

d) Any of the above

a) Video gaming application	
b) Content management application	
c) E-commerce applications	
d) All of the above	
Q.8 A collection in mongoDB is	
a) a group of related documents	
b) A group of data bases	
c) A group of schema	
d) A group of rows	
Q.9 In Spark, RDD stands for	
a) Rigid Distributed Dataset	
b) Resilient Distributed Dataset	
c) Realtime Distributed Dataset	
d ) Random distributed Dataset	
Q.10 The various ways in which a Spark RDD can be persisted are	
a) Memory only	
b) Memory only serialized	
c) Memory and hard drive	
d) All of the above	

Q.7 MongoDB can be used as backend database in which of following use cases?

10 Marks

Section B: Multiple Choice Questions (2 marks each)

Q.1 In Hive, command to change name of a table from t1 to t2 is :
a) UPDATE TABLENAME FROM t1 to t2;
b) ALTER TABLE t1 RENAME TO t2;
c) RENAME TABLE FROM t1 to t2;
d) UPDATE TABLE t1 AS t2;
Q.2 In MongoDB, Select the correct query for displaying users name based on ascending order of the age
a) db.users.find().sort({age:1})
b) db.users.find().limit()
c) db.users.find()
d) db.users.find().sort(age:-1)
Q.3 which is the correct command syntax to copy file f1 from local directory to HDFS directory
a) hadoop fs -put < local_ directory_path> <hdfs_ directory_path=""></hdfs_>
b) hadoop fs -copyFromLocal <hdfs_ directory_path=""> &lt; local_ directory_path&gt;</hdfs_>
c) hadoop fs -copy < local_ directory_path> <hdfs_ directory_path=""></hdfs_>
d) hadoop fs -move <hdfs_ directory_path=""> &lt; local_ directory_path&gt;</hdfs_>
Q.4 How to rename the column name using Pyspark in Spark DataFrame
a) df.withColumnRenamed(existingName, newName)
b) df.withRenamed(existingName, newName)
c) df.withColumn(existingName, newName)
d) df.Renamed(existingName, newName)
Q.5 How to convert RDD into DataFrame using Pyspark
a) spark.createDataFrame(rdd, schema = Columns)
b) rdd.toDF(columns)
c) spark.convertDataFrame(rdd, schema = Columns)
d) A & B

- e) A & C
- f) B & C