1. A query may include a \_\_\_\_\_\_\_\_\_\_\_ that specifies the fields from the matching documents to return.  
   a) selection  
   b) projection  
   c) union  
   d) None of the mentioned
2. Point out the correct statement :  
   a) Secondary indexes allow applications to store a view of a portion of the collection in an efficient data structure  
   b) MongoDB has full support for secondary indexes  
   c) Most indexes store an ordered representation of all values of a field or a group of fields  
   d) All of the mentioned
3. MongoDB stores all documents in :  
   a) tables  
   b) collections  
   c) rows  
   d) All of the mentioned
4. In MongoDB, \_\_\_\_\_\_\_\_\_ operations modify the data of a single collection.  
   a) CRUD  
   b) GRID  
   c) READ  
   d) All of the mentioned
5. Point out the wrong statement :  
   a) Indexes cannot enforce uniqueness in collection  
   b) CRUD stands for create, read, update, and delete  
   c) CRUD application is the most simplest application  
   d) All of the mentioned
6. Which of the following operation adds a new document to the users collection ?  
   a) add  
   b) insert  
   c) truncate  
   d) drop
7. Which of the following preference determines how the client direct read operations to the set?  
   a) read  
   b) write  
   c) update  
   d) delete
8. MongoDB process collection of documents using \_\_\_\_\_\_\_\_\_ operations.  
   a) Hbase  
   b) Hive  
   c) Map-reduce  
   d) None of the mentioned
9. Which of the following is a metapackage for enterprise ?  
   a) mongodb-enterprise  
   b) mongodb-enterprise-server  
   c) mongodb-enterprise-mongos  
   d) None of the mentioned
10. \_\_\_\_\_\_ package contains the mongod daemon and associated configuration and init scripts.  
    a) mongodb-enterprise  
    b) mongodb-enterprise-server  
    c) mongodb-enterprise-mongos  
    d) None of the mentioned
11. A sharded cluster can contain \_\_\_\_\_\_\_\_\_\_ query router to divide the client request load.  
    a) 1  
    b) 0  
    c) more than 1  
    d) All of the mentioned
12. \_\_\_\_\_\_\_\_ servers store the cluster’s metadata.  
    a) Local  
    b) Config  
    c) Master  
    d) All of the mentioned
13. Production sharded clusters have exactly \_\_\_\_\_\_ config servers.  
    a) 1  
    b) 2  
    c) 3  
    d) 4
14. To divide the shard key values into chunks, MongoDB uses \_\_\_\_\_ based partitioning.  
    a) range  
    b) b tree  
    c) document  
    d) isMaster
15. \_\_\_\_\_\_\_ based partitioning, by contrast, ensures an even distribution of data at the expense of efficient range queries.  
    a) Hash  
    b) Range  
    c) Table  
    d) None of the mentioned