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