P22A1ND

Assignment

1. What is document base database?
2. What is CAP theorem?
3. Discuss in brief about advantages of NoSQL.
4. Why MongoDB is more preferable for big data?
5. Write steps to update data collection in MongoDB.
6. Discuss the data types available in MongoDB.
7. Discuss the backup and restore in MongoDB.
8. Why NoSQL is more preferable over RDBMS?
9. Discuss advantages & disadvantages of Key-Value Database.
10. Discuss data modeling in MongoDB.
11. Discuss the indexing in MongoDB.
12. Explain the sorting in MongoDB.
13. What is difference between CouchDB vs. MongoDB?
14. What is NoSQL database?
15. What is difference between RDBMS and NoSQL databases?
16. Discuss in brief about MongoDB.
17. Write steps to create collection in MongoDB.
18. Why MongoDB is best suits for internet applications?
19. Discuss data modeling in MongoDB.
20. Explain the advantages of MongoDB over Redis.
21. Which are the benefits of NoSQL?
22. Discuss advantages & disadvantages of Key-Value Database.
23. Discuss the data types available in MongoDB.
24. Discuss the CRUD operations in MongoDB.
25. Explain the relationships in MongoDB.
26. What is difference between Cassandra vs MongoDB?