- 1. Install MongoDB database server
- 2. Create a directory/folder to store MongoDB datafiles
- 3. Set necessary path environment variable
- 4. Startup MongoDB database
- 5. Connect to MongoDB database through the MongoDB shell command line interface
- 6. View list of available databases
- 7. Create a new database named CDAC and connect to it
- 8. View list of available collections in CDAC database
- 9. Create a new collection by the name of LIBRARY
- 10. Insert the following document in the LIBRARY collection:-title:'MongoDB programming', author:'Sameer', likes:100
- 11. View the recently inserted document and note the id field
- 12. Insert another document in the LIBRARY collection as follows:-title:'MySQL programming', authors:['Jack','Jill'], likes:200
- 13. View the inserted documents
- 14. View only the first inserted document
- 15. View the documents using the pretty() method
- 16. Update the document where author name = Sameer and change it to Sameer Dehadrai
- 17. Delete all documents that have 100 likes
- 18. Drop the LIBRARY collection
- 19. Drop the CDAC database
- 20. Exit from MongoDB shell
- 21. Stop MongoDB server