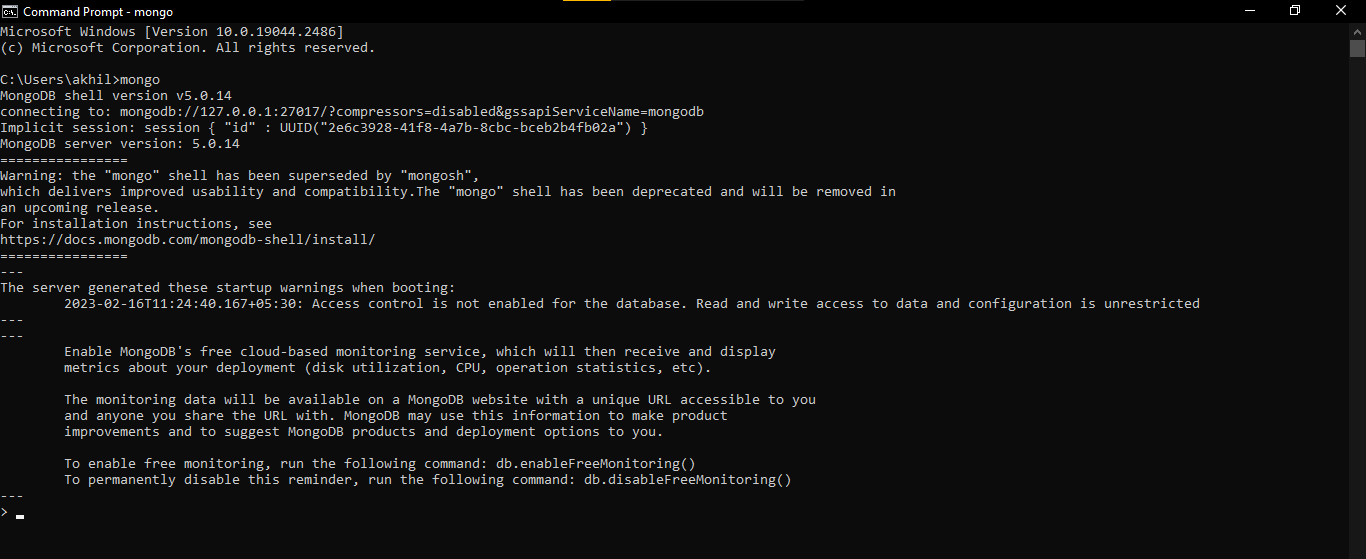
**Topic: Mongodb Commands**

**Aim:** Write Mongodb Commands

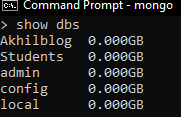
**Introduction:** MongoDb, the most popular NoSQL database, is an open-source document-oriented database. The term ‘NoSQL’ means ‘non-relational’. It means that MongoDB isn’t based on the table-like relational database structure but provides an altogether different mechanism for storage and retrieval of data .This format of storage is called BSON (similar to JSON format).

**All MongoDb commands and Output :**

1. To Run the Mongo.

****

2. View all databases.

****

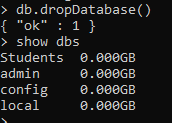
3. Creating a new or switch databases.

****

4. View current Database.

****

5. Delete Database.

****

6. Show Collections.

****

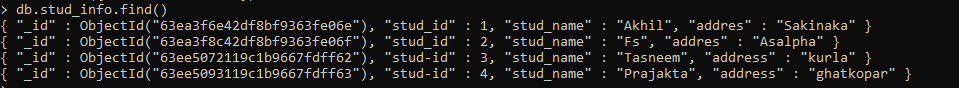
7. Creating a collection named ‘stud\_data’.

****

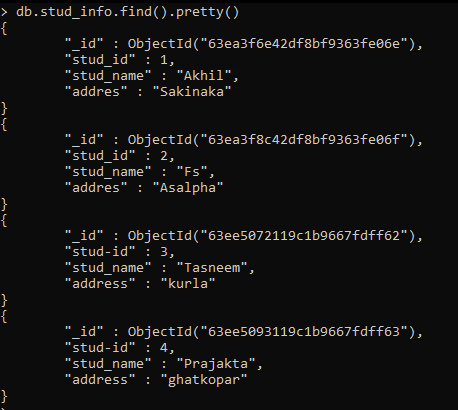
8. Drop or Deleting a collection named ‘stud\_data’.

****

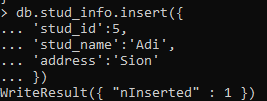
9. Show all Rows in a Collection.

****

10. Show all Rows in a Collection(Prettified).

****

11. Insert a Row.

****

12. Mongodb Rename Operator.

****

13. Deleting Row.

****

14. Count the number of rows in the output.

****

15. Search in a MongoDb Database.

****