



3. Create a collection by the name "students" and store the following data in it.

```
db.students.insert({id:1, studentName:"Arjun", grade:"VII",  
hobbies:"Interlocking"}).
```

4. Find method

- * To search for documents from the "students" collection based on certain search criteria.

```
db.students.find({studentName:"Arjun"}),
```

Working with MongoDB

1) Create database in MongoDB

use mydb;

confirm the existence of your database

db;

to list all databases

↳ show dbs;

ii) CRUD (Create, Read, Update, Delete) operations

1) To create a collection by the name "student"

let us have a look at the collection list prior to the creation of the new collection "student".

db.createCollection("student");

2) To drop a collection by the name "student".

db.student.drop();