

24/09/2020

NIKHIL S SHASTRY
IBM17CS053
~~Nikhil~~

① Create Database

use College

② Add Collections

```
db.createCollection("Student")  
db.createCollection("Faculty")  
db.createCollection("COE")  
db.createCollection("Library")  
db.createCollection("Admission")  
db.createCollection("Festival")
```

③ Insertion in Collection

```
db.Student.insert({_id: 1, StudName: "Nikhil", USN: "IBM17CS053",  
email: "nikhil.cs17@bmsce.ac.in", sem: 7,  
cgpa: 9.4});
```

// This is a line of code to insert a document in a
// collection. This is repeated again to insert another new
// document in the collection. We repeat this for all
// Faculty, COE, library, Admission & the college festival
// collections.

④ Selection of Queries

```
db.Student.find({studName: "Nikhil"});
```

Output

```
{ "_id": "1", "studName": "Nikhil", "USN": "IBM17CS053",  
"email": "nikhil.cs17@bmsce.ac.in", "sem": 7, "cgpa": 9.02 }
```