

2. Insertion in Student:

```
i) db.student.insert({_id:1, studName
  StudName: "Shubh", USN: "1BM17CS099",
  e-mail: "shubhoswal.cs17@bmsce.ac.in",
  sem: 7, cgpa: 9});
```

o/p: writeResult [{ "inserted: 1 }]

```
ii) db.student.insert {_id:2,
  StudName: "Yatushxd", USN: "1BM17CS",
  e-mail: "yatushxd.cs17@bmsce.ac.in",
  sem: 7, cgpa: 10};
o/p:
```

Selection:

1. db.student.find ({ stud_name: "Shubh" })
2. db.faculty.find ({ name: "Yatush" })
3. db.coe.find ({ name: "Yukta" })
4. db.library.find ({ })
5. db.admission.find ({ })
6. db.festival.find ({ })

Name: Shubh Chavhan
IBMIT7CS099
BDA

1. College Database Collections:

1. Student
2. Faculty
3. COE
4. Library
5. Admission

1. use College - Creation -

```
db.createCollection("Student");  
{ "ok": 1 }
```

```
db.createCollection("Faculty");  
{ "ok": 1 }
```

```
db.createCollection("COE");  
{ "ok": 1 }
```

```
db.createCollection("Library");  
{ "ok": 1 }
```

```
db.createCollection("Admission");  
{ "ok": 1 }
```

```
db.createCollection("Festival");  
{ "ok": 1 }
```