

1) use bmsee

```
db. createCollection ("Student")
```

```
db. createCollection ("Faculty")
```

```
db. createCollection ("Coe")
```

```
db. createCollection ("Library")
```

```
db. createCollection ("Admission")
```

```
db. createCollection ("Festival")
```

2) Insertion

```
db. student. insert ( { _id : 1, Name : "ABC",  
  USN : "001", email : "abc@gmail.com",  
  Sem : 7, CGPA : 9 } )
```

```
db. student. insert ( { _id : 2, Name : "BB",  
  USN : "002", email : "bb@gmail.com",  
  Sem : 7, CGPA : 8 } )
```

```
db. student. insert ( { _id : 3, Name : "CC",  
  USN : "003", email : "cc@gmail.com",  
  Sem : 7, CGPA : 8.2 } )
```

```
db. student. insert ( { _id : 4, Name : "DD",  
  USN : "004", email : "dd@gmail.com",  
  Sem : 7, CGPA : 7 } )
```

3) db.Student.find ({Name: "ABC"})

db.Faculty.find ({})

db.Admission.find ({})