

→ use Database - name

> use mydb

> db

> db.createCollection(name, options)

> ~~db.mycollection.insert~~

> db.collectionName.insert(document)

> db.users.insert({
 _id: ObjectId("001"),

 title: "MongoDB Overview",
 description: "MongoDB Lab"; })

> db.createCollection("Student")

> db.~~users~~.insert({

 Name: "Ajay",

 DOB: "26-02-1999",

 mobile: "90123",

 branch: "CS",

 college: "BMSCE"; })

> db.users.find({ Name: "Ajay" })

> db.createCollection("Faculty")

> db.Faculty.insert({

 Name: "ABC",

 Branch: "CS",

 College: "BMSCE",

 Mobile: "95321"; })

- > db.createCollection("COE")
- > db.COE.insert({ "Name": "ABC",
ID: 110,
Mobile: 91254 }
- > db.createCollection("Library")
- > db.library.insert({ "Name": "ABC",
College: "BMSCE",
Dept: "CSE",
Incharge: "XYZ" })
- > db.createCollection("Admission")
- > db.Admission.insert({ "Name": "ABC",
College: "BMSCE",
Dept: "CSE",
DOB: "01-01-2020" })
- > db.createCollection("College festival")
- > ~~db.createCollection("College festival")~~
- > db.college festival.insert({ "Name": "Listan",
College: "BMSCE",
Date: "01-02-2021",
Add: "xyz" })