

4.) db.Student.drop();

5.) Find method

db.Student.find({StudentName: "AB12"});

working with

1. Creating Database in MySQL

use myDB;

use myDB;

2. Creating Collection

- d.b. create collection ("Student");
- d.b. create collection ("Faculty");
- d.b. create collection ("COE");
- d.b. create collection ("Library");
- d.b. create collection ("Admission");
- d.b. create collection ("College Festival");

3. Inserting Data:-

(i) Student

d.b. Student.insert ({ -id: 01, Surname: "ABHINAV",
USN: "400", Day: "7th", Contact: "888", Add: "Eng"
});

(ii) Faculty

d.b. Faculty.insert ({ -Id: "2", Fname: "ABC", Contact: "456",
Add: "BMS", dept: "CSE" });

(iii) COE

d.b. COE.insert ({ Id: "3", COE-name: "BMS", Contact: "789",
Add: "BMS", dept: "ALL" });

(iv) d.b. Library.insert ({ Id: "02", LibName: "BMS", LibAdd: "Eng",
LibContact: "080" });

v) d.b. Admission.insert ({ Id: "001", name: "ABC", dept: "CSE",
Contact no: "98888" });

vi) d.b. College Festival.insert ({ fest year: "2020", fest name: "Utsav",
Location: "BMS" });