## **MongoDB Project**

## **Basic Section:**

## **Dataset:**

_id: 1,	_id: 2,
student_name: "Monith",	student_name: "Junaid",
grade: "F", points: 0	grade: "A", points: 60
_id: 3,	_id: 4,
student_name: "nitin",	student_name: "Yogesh",
grade: "F", points: 0	grade: "D", points: 20
_id: 5,	_id: 6,
student_name: "Nannya",	student_name: "Hemanth",
grade: "F", points:	grade: "A", points:
0	86

01.Demonstrate Simple Delete Statement

> db.details.deleteOne({student\_name: "Nannya" });

>db.details.deleteMany({ points: { \$lt: 20 } });

```
> db.details.deleteOne({student_name: "Nannya" });

< {
    acknowledged: true,
    deletedCount: 1
  }

> db.details.deleteMany({ points: { $lt: 20 } });

< {
    acknowledged: true,
    deletedCount: 2
  }</pre>
```

02.Demonstrate Simple Delete Statement Using Two Conditions ie \$1te And Grade=F Dataset

```
> db.details.deleteMany({
    grade: "A",
    points: { $lte: 60 }
});
```

```
db.details.deleteMany({
    grade: "A",
    points: { $lte: 60 }
});

< {
    acknowledged: true,
    deletedCount: 1
}</pre>
```