

## MongoDB Project

### Basic Section:

#### Dataset:

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

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  
}
```

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

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

```
> db.details.deleteMany({  
  grade: "A",  
  points: { $lte: 60 }  
});  
< {  
  acknowledged: true,  
  deletedCount: 1  
}
```