



Add Update Delete

Create database EMP and Make Collection With name "EMPL" and Follow Queries

=>Created Database

```
> use emp  
switched to DB emp
```

=>Create Collection

```
> db.createCollection("empl")
```

=>Insert Records Into EMPL Collection

```
> db.empl.insert([  
  {no:1,name:"ST",salary:2000,role:"OB"},  
  {no:2,name:"MSD",salary:1500,role:"WK"},  
  {no:3,name:"YS",salary:1000,role:"ALR"},  
  {no:4,name:"RD",salary:1000,role:"MOB"},  
  {no:5,name:"RS",salary:500,role:"OB"},  
  {no:6,name:"BK",salary:500,role:"MOB"},  
  {no:7,name:"VK",salary:300,role:"BW"},  
])
```

```
{no:8,name:"JB",salary:400,role:"BW"},  
{no:9,name:"HP",salary:400,role:"ALR"},  
{no:10,name:"VS",salary:300,role:"OB"}]])
```

1. **Update Salary Of Employee where Name is "ST" by +8000**

```
db.empl.update({name: "ST"}, {$inc: { salary: 8000 }})
```

2. **Update Salary Of All Employee by giving an increment of +4000 each**

```
db.empl.update({}, {$inc: { salary: 4000 }}, {multi: true})
```

3. **Update role of "MSD" as "C and WK"**

```
db.empl.update({name: "MSD"}, {$set: { role: "C and WK" }})
```

4. **Add a New Field remark to document with name "RS" set Remark as WC**

```
db.empl.update({name: "RS"}, {$set: { remark: "WC" }})
```

5. **Add a New Field As Number 11, name AK, Salary 10000, role coch without using insert statement. But for Doing So You should have a Record Added with number 11.**

```
db.empl.update({no: 11}, {$set: { no:11, name: "AK", salary: 10000, role: "coch" }}, {upsert: true})
```

6. **Remove added New Field**

```
db.empl.update({name: "RS"}, {$unset: { remark: "WC" }})
```

7. **Update the Field "RD" by multiplying with salary by 2**

```
db.empl.update({name: "RD"}, {$mul: {salary: 2}})
```