

Practical :Create a Table employee insert 5 record and update one record, and rename the column name:

Step 1: Create table employee and insert 5 record

```
> use Employee
< switched to db Employee
> db.createCollection("Employee")
< { ok: 1 }
> db.Employee.insertMany([
  { id: 101, Emp_name: "Ravi Sharma", Job: "Developer", Emp_sal: 30000 },
  { id: 102, Emp_name: "Kirti Bhagat", Job: "HR", Emp_sal: 35000 },
  { id: 103, Emp_name: "Onkar Shengule", Job: "Analyst", Emp_sal: 25000 },
  { id: 104, Emp_name: "Radhika Ravale", Job: "RMG", Emp_sal: 28000 },
  { id: 105, Emp_name: "Akhila Madem", Job: "Tester", Emp_sal: 34000 }
])
< {
  acknowledged: true,
  insertedIds: {
    '0': ObjectId('692417fcf89818772926f8c6'),
    '1': ObjectId('692417fcf89818772926f8c7'),
    '2': ObjectId('692417fcf89818772926f8c8'),
    '3': ObjectId('692417fcf89818772926f8c9'),
    '4': ObjectId('692417fcf89818772926f8ca')
  }
}
```

Step 2: Update one record

```
> db.Employee.updateOne({id:103}, {$set:{Job:"Senior Analyst"}})
< {
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
```

Step 3: Alter column name

```
> db.Employee.updateMany({}, {$rename:{"Emp_sal":"Emp.sal"}});
< {
  acknowledged: true,
  insertedId: null,
  matchedCount: 5,
  modifiedCount: 5,
  upsertedCount: 0
}
```