

CO5

1.In database Employee.

use db_name

switched to db db_name

> use emp

switched to db emp

> show dbs

admin 0.000GB

config 0.000GB

emp 0.000GB

harsha 0.000GB

local 0.000GB

med_data 0.000GB

test 0.000GB

> show collections

empDetails

> db.empDetails.find()

```
{ "_id" : ObjectId("613726aa40cbddb84b494e0d"), "Name" : "Mohan", "Age" : 30, "Email" : "mohan12345@gmail.com", "salary" : 5000 }
```

```
{ "_id" : ObjectId("613726d340cbddb84b494e0e"), "Name" : "Raju", "Age" : 35, "Email" : "raju@gmail.com", "salary" : 7000 }
```

```
{ "_id" : ObjectId("613726fc40cbddb84b494e0f"), "Name" : "Bhuvan", "Age" : 25, "Email" : "bhuvan@gmail.com", "salary" : 10000 }
```

```
{ "_id" : ObjectId("6137272f40cbddb84b494e10"), "Name" : "Nikhil", "Age" : 27, "Email" : "meera@gmail.com", "salary" : 9000 }
```

```
{ "_id" : ObjectId("6137275040cbddb84b494e11"), "Name" : "Nikhitha", "Age" : 28,
"Email" : "maya@gmail.com", "salary" : 15000 }
```

```
db.empDetails.updateMany({Name : "Mohan"}, {Dept : "Designer"}) {
  "acknowledgement" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

```
db.empDetails.updateMany({Name : "Raju"}, {Dept : "Tester"}) {
  "acknowledgement" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

```
db.empDetails.updateMany({Name : "Bhuvan"}, {Dept : "Developer"}) {
  "acknowledgement" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

```
db.empDetails.updateMany({Name : "Nikhil"}, {Dept : "Designer"}) {
  "acknowledgement" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

```
db.empDetails.updateMany({Name : "Nikhitha"}, {Dept : "Tester"}) {
  "acknowledgement" : true, "matchedCount" : 1, "modifiedCount" : 1 }
```

```
> db.empDetails.find()
```

```
{ "_id" : ObjectId("613726aa40cbddb84b494e0d"), "Name" : "Mohan", "Age" : 30, "Email" : "mohan12345@gmail.com", "salary" : 5000, "Dept" : "Designer" }
```

```
{ "_id" : ObjectId("613726d340cbddb84b494e0e"), "Name" : "Raju", "Age" : 35, "Email" : "raju@gmail.com", "salary" : 7000, "Dept" : "Tester" }
```

```
{ "_id" : ObjectId("613726fc40cbddb84b494e0f"), "Name" : "Bhuvan", "Age" : 25, "Email" : "bhuvan@gmail.com", "salary" : 10000, "Dept" : "Developer" }
```

```
{ "_id" : ObjectId("6137272f40cbddb84b494e10"), "Name" : "Nikhil", "Age" : 27, "Email" : "meera@gmail.com", "salary" : 9000, "Dept" : "Designer" }
```

```
{ "_id" : ObjectId("6137275040cbddb84b494e11"), "Name" : "Nikhitha", "Age" : 28, "Email" : "maya@gmail.com", "salary" : 15000, "Dept" : "Tester" }
```

1.find the average salary of each dept.

```
db.empDetails.aggregate([{$group: {_id: "$Dept", "Avg_Salary": {$avg: "$Salary"}}}]) {
  "_id" : "Designer", "Salary" : 10000 }
{ "_id" : "Developer", "Salary" : 10000 }
{ "_id" : "Tester", "Salary" : 8000 }
```

2. find the minimum salary of each dept.

```
db.empDetails.aggregate([{$group: {_id: "$Dept", "Min_Salary": {$min: "$Salary"
}}]]) { "_id" : "Designer", "Salary" : 5000 }

{ "_id" : "Developer", "Salary" : 10000 }

{ "_id" : "Tester", "Salary" : 7000 }
```

3. find the maximum salary of each dept.

```
> db.empDetails.aggregate([{$group: {_id: "$Dept", "Max_Salary": {$max: "$Salary" }}}]) {
"_id" : "Tester", "Max_Salary" : 9000 }
{ "_id" : "Designer", "Max_Salary" : 15000 }
{ "_id" : "Developer", "Max_Salary" : 10000 }
```

4. find the no.of employees of each dept.

```
db.empDetails.aggregate([{$group: {id: "Dept", "No of employees": {$sum: 1}} }])
{"id": "Dept", "No of employees" : 5 }
```

5. sort the collection empDetails in descending order of name

```
> db.empDetails.find().sort({ "Name": -1 })

{ "_id" : ObjectId("613726d340cbdb84b494e0e"), "Name" : "Raju", "Age" : 35, "Email"
: "raju@gmail.com", "salary" : 7000 }

{ "_id" : ObjectId("613726aa40cbdb84b494e0d"), "Name" : "Mohan", "Age" : 30, "Email"
: "mohan12345@gmail.com", "salary" : 5000 }

{ "_id" : ObjectId("6137272f40cbdb84b494e10"), "Name" : "Nikhil", "Age" : 27, "Email" :
"meera@gmail.com", "salary" : 9000 }

{ "_id" : ObjectId("6137275040cbdb84b494e11"), "Name" : "Nikhitha", "Age" : 28,
"Email" : "maya@gmail.com", "salary" : 15000 }

{ "_id" : ObjectId("613726fc40cbdb84b494e0f"), "Name" : "Bhuvan", "Age" : 25,
"Email" : "bhuvan@gmail.com", "salary" : 10000 }
```

6. Create a text index for 'name' and search for names mohan and bhuvan

```
db.empDetails.createIndex({Name : "text"})
{
```

```
    "numIndexesBefore" : 1,
```

```

        "numIndexesAfter" : 2,
        "createdCollectionAutomatically" : false,
        "ok" : 1
    }
> db.empDetails.find()

{ "_id" : ObjectId("6141db0be3945e33a7255b56"), "Name" : "Mohan", "Age" : 30, "Email" : "mohan@gmail.com", "Salary" : 5000 }

{ "_id" : ObjectId("6141db14e3945e33a7255b57"), "Name" : "Raju", "Age" : 35, "Email" : "raju@gmail.com", "Salary" : 7000 }

{ "_id" : ObjectId("6141db20e3945e33a7255b58"), "Name" : "Bhuvan", "Age" : 25, "Email" : "bhuvan@gmail.com", "Salary" : 10000 }
> db.empDetails.find({ $text: { $search: "Mohan Bhuvan" } })

{ "_id" : ObjectId("6141db20e3945e33a7255b58"), "Name" : "Bhuvan", "Age" : 25, "Email" : "bhuvan@gmail.com", "Salary" : 10000 }

{ "_id" : ObjectId("6141db0be3945e33a7255b56"), "Name" : "Mohan", "Age" : 30, "Email" : "mohan@gmail.com", "Salary" : 5000 }

```

2.create a database Inventory and create an orders collection. Apply MapReduce operation for finding the total purchase of each customer.

```

use inventory

switched to db inventory

> db.createCollection("orders")

{ "ok" : 1 }

> db.orders.insert({ custid:200,name:"maya",item:"rice",price:340})

WriteResult({ "nInserted" : 1 })

> db.orders.insert({ custid:201,name:"anu",item:"rice",price:340})

WriteResult({ "nInserted" : 1 })

```

```
> db.orders.insert({custid:202,name:"Nikhil",item:"sugar",price:35})
WriteResult({ "nInserted" : 1 })
```

```
> db.orders.insert({custid:201,name:"anu",item:"wheat",price:40})
WriteResult({ "nInserted" : 1 })
```

```
> db.orders.insert({custid:202,name:"Nikhil",item:"teapower",price:250})
WriteResult({ "nInserted" : 1 })
```

```
> db.orders.insert({custid:203,name:"kavya",item:"wheat",price:40})
WriteResult({ "nInserted" : 1 })
> db.orders.find()
```

```
{ "_id" : ObjectId("614251b0ec9cd36cd1db1f46"), "custid" : 200, "name" : "Nikhitha",
"item" : "rice", "price" : 340 }
```

```
{ "_id" : ObjectId("614251c0ec9cd36cd1db1f47"), "custid" : 201, "name" : "anu", "item"
: "rice", "price" : 340 }
```

```
{ "_id" : ObjectId("614251dcec9cd36cd1db1f48"), "custid" : 202, "name" : "Nikhitha",
"item" : "sugar", "price" : 35 }
```

```
{ "_id" : ObjectId("614251f2ec9cd36cd1db1f49"), "custid" : 201, "name" : "anu", "item"
: "wheat", "price" : 40 }
```

```
{ "_id" : ObjectId("6142520dec9cd36cd1db1f4a"), "custid" : 202, "name" : "Nikhitha",
"item" : "teapower", "price" : 250 }
```

```
{ "_id" : ObjectId("61425230ec9cd36cd1db1f4b"), "custid" : 203, "name" : "kavya",
"item" : "wheat", "price" : 40 }
```

```
>var mapFunction1=function(){emit(this.custid,this.price);};
```

```
>var reduceFunction1=function(keyCustId,valuesPrices){return
Array.sum(valuesPrices);};
```

```
> db.orders.mapReduce(mapFunction1,reduceFunction1,{out: "map_example"}) {
"result" : "map_example", "ok" : 1 }
```

```
> db.map_example.find()
```

```
{ "_id" : 201, "value" : 380 }
```

```
{ "_id" : 200, "value" : 340 }
```

```
{ "_id" : 203, "value" : 40 }
```

```
{ "_id" : 202, "value" : 285 }
```

```
> db.orders.find()
```

```
{ "_id" : ObjectId("61425321ec9cd36cd1db1f4c"), "custid" : 200, "name" : "Nikhitha",  
"item" : "rice", "price" : 340 }
```

```
{ "_id" : ObjectId("61425323ec9cd36cd1db1f4d"), "custid" : 201, "name" : "anu", "item"  
: "rice", "price" : 340 }
```

```
{ "_id" : ObjectId("61425325ec9cd36cd1db1f4e"), "custid" : 202, "name" : "Nikhil", "item"  
: "sugar", "price" : 35 }
```

```
{ "_id" : ObjectId("61425326ec9cd36cd1db1f4f"), "custid" : 201, "name" : "anu", "item"  
: "wheat", "price" : 40 }
```

```
{ "_id" : ObjectId("61425328ec9cd36cd1db1f50"), "custid" : 202, "name" : "Nikhil",  
"item" : "teapower", "price" : 250 }
```

```
{ "_id" : ObjectId("6142532bec9cd36cd1db1f51"), "custid" : 203, "name" : "n  
kavya", "item" : "wheat", "price" : 40 }
```