DEPARTMENT OF MCA

SEM - 3

BIG DATA ANALYATICS AND VISUALIZATION LAB

PRACTICAL NO 3.

Exercise – I: Student Database

Agenda: Create database, Create collection, insert data, find, find one, sort, limit, skip, distinct, projection.

Create a student database with the fields: (SRN, Sname, Degree, Sem, CGPA)

```
> use student1
switched to db student1
>db.stud1col1.insert({srn:110,sname:"Rahul",degree:"BCA",sem:6,CGPA:7.9})
OR
> doc1=({srn:110,sname:"Rahul",degree:"BCA",sem:6,CGPA:7.9})
>db.studcol1.insert (doc1)
```

Note: insert 10 documents.

Questions:

1.display all the documents

>db.studcol1.find()

2.Display all the students in BCA

>db.studcol1.find({degree:"BCA"})

3. Display all the students in ascending order

>db. studcol1.find().sort({sname:1})

4. Display first 5 students

>db. studcol1.find().limit(5)

5.display students 5,6,7

>db. studcol1.find().skip(4).limit(3)

6.list the degree of student "Rahul"

>db. studcol1.find({degree:1, sname:"Rahul"})

7. Display students details of 5,6,7 in descending order of percentage

>db. studcol1.find().sort({CGPA:-1}).skip(4).limit(3)

8. Display the number of students in BCA

>db. studcol1.find({degree:"BCA"}).count()

```
Display all the degrees without id
>db. studcol1.find({},{_id:0})
10.Display all the distinct degrees
>db. studcol1.distinct("degree")
11. Display all the BCA students with CGPA greater than 6, but less than 7.5
>db. studcol1.find(degree:"BCA", {CGPA:{$gt:6, $lt:7.5}})
12.Display all the students in BCA and in 6th Sem
>db. studcol1.find({$and:[{degree:"BCA"},{sem:6}]})
                                Exercise - II: Employee Database
Agenda: Update modifiers ($set, $unset, $inc, $push, $pushAll, $pull, $pullAll, $addToSet)
Create an employee database with the fields: {eid, ename, dept, desig, salary, yoj, address {dno,
                                         street, locality, city}}
> use empdb9
switched to db empdb9
> doc1 = {eid:001, ename:"Rahul", dept:"production", desig:"developer", salary:30000, yoj:2015,
          address: {dno:397, street:2, locality: "rmnagar", city: "bangalore"} }
{
       "eid": 1,
       "ename" : "Rahul",
       "dept": "production",
       "desig" : "developer",
       "salary": 30000,
       "yoj": 2015,
       "address" : {
       "dno": 397,
       "street": 2,
       "locality": "rmnagar",
       "city" : "bangalore"
>db.emp09.insert(doc1)
WriteResult({ "nInserted" : 1 })
```

Note: insert 10 documents.

```
Questions:
1. Display all the employees with salary in range (50000, 75000)
>db.emp09.find({salary: {$gt:50000, $1t:75000}})
2.Display all the employees with desig developer
>db.emp09.find({desig:"developer"})
3. Display the Salary of "Rahul"
>db.emp09.find({ename:"Rahul"},{salary:1})
4.Display the city of employee "Rahul"
>db.emp09.find({ename:"Rahul"},{"address.city":1})
5. Update the salary of developers by 5000 increment
>db.emp09.update({desig:"developer"},{$inc:{"salary":5000}})
6.Add field age to employee "Rahul"
>\!db.emp09.update(\{ename:"Rahul"\}, \{\$set: \{age:"22"\}\})
7.Remove YOJ from "Rahul"
>db.emp09.update({ename:"Rahul"},{$unset:{yoj:1}})
8.Add an array field project to "Rahul"
>db.emp09.update({ename:"Rahul"},{$push:{projects:"p1"}})
9.Add p2 and p3 project to "Rahul"
>db.emp09.update({ename:"Rahul"},{$pushAll:{projects:["p2","p3"]}})
10.Remove p3 from "Rahul"
>db.emp09.update({ename:"Rahul"},{$pull:{projects:"p3"}})
11.Add a new embedded object "contacts" with "email" and "phone" as array objects to "Rahul"
>db.emp09.update({ename:"Rahul"},{$push:{contacts:{phone:"9036240380", email:"ra
hulpugal.0308@gmail.com"}}})
12.Add two phone numbers to "Rahul"
>db.emp09.update({ename:"Rahul"},{$addToSet:{"contact.phone":[9738751143,988073
0784]}})
```