## **BDA-LAB 2**

## 1) Using MongoDB

- i) Create a database for Students and Create a Student Collection (\_id,Name, USN, Semester, Dept Name, CGPA, Hobbies(Set)).
- ii) Insert required documents to the collection.
- iii) First Filter on "Dept\_Name:CSE" and then group it on "Semester" and compute the Average CPGA for that semester and flter those documents where the "Avg\_CPGA" is greater than 7.5.
- iv) Command used to export MongoDB JSON documents from "Student" Collection into the "Students" database into a CSV fle "Output.txt".

## > db.createCollection("Student"); { "ok" : 1 }

```
> db.Student.update({_id:1},{$set:{CGPA:9.0}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.update({_id:2},{$set:{CGPA:9.1}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.update({_id:3},{$set:{CGPA:8.1}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.update({_id:4},{$set:{CGPA:6.5}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.update({_id:4},{$set:{CGPA:6.5}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.update({_id:5},{$set:{CGPA:8.6}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Students.aggregate({$match:{Dept_Name:"CSE"}},{$group:{_id:"$Sem",AvgCGPA:{$avg:"$CGPA"}}},{$match:{AvgCGPA:{$gt:7.5}}});
> db.Student.aggregate({$match:{Dept_Name:"CSE"}},{$group:{_id:"$Sem",AvgCGPA:{$avg:"$CGPA"}}},{$match:{AvgCGPA:{$gt:7.5}}});

/ "_id" : 6, "AvgCGPA" : 8.26 }
```

```
1 _id,Name,USN,Sem,Dept_Name,CGPA,Hobbies
2 1,,1BM19CS095,6,CSE,9,Badminton
3 2,,1BM19CS002,6,CSE,9.1,Swimming
4 3,,1BM19CS006,6,CSE,8.1,Cycling
5 4,,1BM19CS010,6,CSE,6.5,Reading
6 5,,1BM19CS090,6,CSE,8.6,Cycling
```

- 2)Create a mongodb collection Bank. Demonstrate the following by choosing felds of your choice.
- 1. Insert three documents
- 2. Use Arrays(Use Pull and Pop operation)
- Use Index
- Use Cursors
- 5. Updation

- i) Create a database for Faculty and Create a Faculty Collection(Faculty\_id, Name, Designation ,Department, Age, Salary, Specialization(Set)).
- ii) Insert required documents to the collection.
- iii) First Filter on "Dept\_Name:MECH" and then group it on "Designation" and

compute the Average Salary for that Designation and flter those documents where the "Avg\_Sal" is greater than 650000. iv)

Demonstrate usage of import and export commands

Write MongoDB gueries for the following:

- 1)To display only the product name from all the documents of the product collection.
- 2)To display only the Product ID, ExpiryDate as well as the quantity from the document of the product collection where the id column is 1.
- 3)To fnd those documents where the price is not set to 15000.
- 4)To fnd those documents from the Product collection where the quantity is set to 9 and the product name is set to 'monitor'.
- 5)To fnd documents from the Product collection where the Product name ends in 'd'.

3)Create a mongodb collection Hospital. Demonstrate the following by choosing felds of

choice.

1

Insert three documents

2

Use Arrays(Use Pull and Pop operation)

3

. Use Index

4

. Use Cursors

Updation

5