1.Scholars Database

Create a Scholar database with the fields: (URN, sname, program, course Type(fulltime/parttime), researchArea)

```
use ScholarsDB;
db.scholars.insertMany([
{ URN: "S001", sname: "Alice", program: "Computer Science", courseType: "fulltime",
researchArea: "AI" },
 { URN: "S002", sname: "Bob", program: "Mathematics", courseType: "parttime", researchArea:
"Algebra" },
{ URN: "S003", sname: "Charlie", program: "Computer Science", courseType: "fulltime",
researchArea: "Networks" },
 { URN: "S004", sname: "David", program: "Physics", courseType: "parttime", researchArea:
"Quantum Mechanics" },
 { URN: "S005", sname: "Eve", program: "Computer Science", courseType: "parttime",
researchArea: "AI" },
 { URN: "S006", sname: "Frank", program: "Mathematics", courseType: "fulltime", researchArea:
"Topology" },
{ URN: "S007", sname: "Grace", program: "Chemistry", courseType: "fulltime", researchArea:
"Organic Chemistry" },
 { URN: "S008", sname: "Heidi", program: "Computer Science", courseType: "fulltime",
researchArea: "AI" },
 { URN: "S009", sname: "Ivan", program: "Mathematics", courseType: "parttime", researchArea:
"Statistics" }.
{ URN: "S010", sname: "Judy", program: "Computer Science", courseType: "fulltime",
researchArea: "Cybersecurity" }
]);
2. Queries
ii. Display all the documents
db.scholars.find().pretty();
iii. Display all the scholars in Computer Science
db.scholars.find({ program: "Computer Science" });
iv. Display scholars' names alphabetically
```

db.scholars.find({}, { sname: 1, id: 0 }).sort({ sname: 1 });

v. Display the first 5 scholars

```
db.scholars.find().limit(5);
```

vi. Display the number of scholars in Mathematics

db.scholars.countDocuments({ program: "Mathematics" });

vii. Display all the distinct Programs

db.scholars.distinct("program");

viii. Display Computer Science scholars doing research full time

db.scholars.find({ program: "Computer Science", courseType: "fulltime" });

2. Employee Database

Create an employee database with the fields: (eid, ename, dept, desig, salary, yoj, address (dno, street,locality, city]]

i. Insert 10 documents:

```
use EmployeeDB;
db.employees.insertMany([
  eid: "E001", ename: "Alice", dept: "HR", desig: "Manager", salary: 60000, yoj: 2015,
  address: { dno: "12", street: "Maple St", locality: "North", city: "New York" }
 },
  eid: "E002", ename: "Bob", dept: "IT", desig: "Developer", salary: 70000, yoj: 2018,
  address: { dno: "45", street: "Pine St", locality: "East", city: "Los Angeles" }
 },
  eid: "E003", ename: "Charlie", dept: "IT", desig: "Developer", salary: 65000, yoj: 2020,
  address: { dno: "67", street: "Elm St", locality: "South", city: "Chicago" }
 },
  eid: "E004", ename: "David", dept: "Sales", desig: "Executive", salary: 50000, yoj: 2016,
  address: { dno: "89", street: "Oak St", locality: "West", city: "Houston" }
 },
  eid: "E005", ename: "Eve", dept: "Finance", desig: "Analyst", salary: 55000, yoj: 2019,
  address: { dno: "101", street: "Cedar St", locality: "Central", city: "Phoenix" }
```

```
},
  eid: "E006", ename: "Frank", dept: "HR", desig: "Recruiter", salary: 48000, yoj: 2021,
  address: { dno: "34", street: "Ash St", locality: "North", city: "Dallas" }
 },
  eid: "E007", ename: "Grace", dept: "IT", desig: "Tester", salary: 52000, yoj: 2022,
  address: { dno: "56", street: "Birch St", locality: "East", city: "San Diego" }
 },
  eid: "E008", ename: "Heidi", dept: "Sales", desig: "Executive", salary: 53000, yoj: 2017,
  address: { dno: "78", street: "Spruce St", locality: "West", city: "Austin" }
 },
  eid: "E009", ename: "Ivan", dept: "Finance", desig: "Accountant", salary: 75000, yoj: 2014,
  address: { dno: "90", street: "Palm St", locality: "South", city: "Seattle" }
 },
  eid: "E010", ename: "Judy", dept: "IT", desig: "Developer", salary: 80000, yoj: 2013,
  address: { dno: "102", street: "Willow St", locality: "Central", city: "Boston" }
}
]);
ii. Display all the employees with salary in range (50000, 75000):
db.employees.find({ salary: { $gt: 50000, $lt: 75000 } });
iii. Display all the employees with designation.
db.employees.find({ desig: { $exists: true, $ne: null } });
iv. Display the Salary of any one employee
db.employees.findOne({}, { ename: 1, salary: 1, _id: 0 });
V. Update the salary of developers by 5000 increment
db.employees.updateMany(
 { desig: "Developer" },
 { $inc: { salary: 5000 } }
);
```

vi. Add field age to employee "XXX"

```
db.employees.updateOne(
 { ename: "Bob" },
{ $set: { age: 30 } }
);
vii. Remove YOJ from "XXX"
db.employees.updateOne(
 { ename: "Bob" },
{ $unset: { yoj: "" } }
);
viii. Add an array field project to "XXX"
db.employees.updateOne(
 { ename: "Bob" },
{ $set: { project: ["p1"] } }
);
ix. Add p2 and p3 project to "XXX"
db.employees.updateOne(
 { ename: "Bob" },
{ $push: { project: { $each: ["p2", "p3"] } } }
);
x. Add a new embedded object "contacts" with "email" and "phone" as array objects to
"XXX"
db.employees.updateOne(
 { ename: "Bob" },
 {
  $set: {
   contacts: {
    email: ["bob@example.com"],
    phone: []
   }
 }
);
```

xi. Add two phone numbers to "XXX"

3. Book Database

Create a book Database with the fields: (isbn, bname, author [], year, publisher, price i. Insert 5 documents.

```
use BookDB;
db.books.insertMany([
  isbn: "ISBN001",
  bname: "Java Programming",
  author: ["Herbert Schildt"],
  year: 2019,
  publisher: "McGraw-Hill",
  price: 450
 },
  isbn: "ISBN002",
  bname: "Modern Poetry",
  author: ["Kuvempu"],
  year: 2018,
  publisher: "Kannada Prakashana",
  price: 300
 },
  isbn: "ISBN003",
  bname: "Python Essentials",
  author: ["Mark Lutz", "David Ascher"],
  year: 2020,
  publisher: "O'Reilly",
  price: 500
 },
  isbn: "ISBN004",
  bname: "Data Structures",
```

```
author: ["Seymour Lipschutz"],
  year: 2017,
  publisher: "Schaum's Outline",
  price: 400
 },
  isbn: "ISBN005",
  bname: "Literature Classics",
  author: ["Kuvempu", "Bendre"],
  year: 2021,
  publisher: "Kannada Prakashana",
  price: 350
}
]);
ii. List all the documents,
db.books.find().pretty();
iii. List all book names with author name and isbn.
db.books.find({}, { bname: 1, author: 1, isbn: 1, _id: 0 });
iv. Display all the books published by "XXXX"
db.books.find({ publisher: "Kannada Prakashana" });
v. List all the books published in the year 2018-2020.
db.books.find({ year: { $gte: 2018, $lte: 2020 } });
vi. List the publisher of the book "java".
db.books.findOne({ bname: { $regex: /^java/i } }, { publisher: 1, _id: 0 });
vii. Display the price of "XXBook" except _ id.
db.books.findOne({ bname: "Python Essentials" }, { price: 1, id: 0 });
viii. Sort and display only 3 books in descending order of price.
db.books.find().sort({ price: -1 }).limit(3);
ix. Display all the books written by herbert and kuvempu.
```

```
db.books.find({ author: { $all: ["Herbert Schildt", "Kuvempu"] } });
x. Display all the books either written by herbert and kuvempu.
db.books.find({ author: { $in: ["Herbert Schildt", "Kuvempu"] } });
xi. Display all the books where "YYYY" is the first author.
db.books.find({ "author.0": "Kuvempu" });
xii. Skip the first 2 records and print the remaining.
db.books.find().skip(2);
4. Implementation of aggregation in university database Create two collections namely
"universities" and "courses" with the following set of data.
db.universities.insertMany([
  country: "Spain",
  city: "Salamanen",
  name: "USAL",
  location: {
   type: "Point",
   coordinates: [-5.6722512, 17, 40.9607792]
  },
  students: [
   { year: 2014, number: 24774 },
   { year: 2015, number: 23166 },
   { year: 2016, number: 21913 },
   { year: 2017, number: 21715 }
  ]
 },
  country: "Spain",
  city: "Salamanca",
  name: "UPSA",
  location: {
   type: "Point",
   coordinates: [-5.6691191, 17, 40.9630732]
  },
  students: [
   { year: 2014, number: 4788 },
```

2. Aggregation Queries

✓ a. \$match — Filter universities in the city "Salamanca"

```
db.universities.aggregate([
    { $match: { city: "Salamanca" } }
])
```

✓ b. \$project — Show only name and city of each university

✓ c. \$unwind — Unwind the students array

```
db.universities.aggregate([
      { $unwind: "$students" }
])
```

✓ d. \$group — Total students per university over all years

e. \$sort — Sort universities by total students descending

f. \$limit — Show only top 1 university by student count

☑ g. \$out — Export result into a new collection total_students_summary

5. Implement all aggregation functions in the HR management system

Step 1: Insert 6 Employees into MongoDB

```
db.employees.insertMany([
    name: "Alice",
    department: "Engineering",
    salary: 80000,
    gender: "Female",
    age: 28,
    joining_date: ISODate("2021-05-20"),
    performance_rating: 4.5
  },
    name: "Bob",
    department: "HR",
    salary: 50000,
    gender: "Male",
    age: 35,
    joining_date: ISODate("2020-03-15"),
    performance_rating: 3.9
```

```
},
    name: "Charlie",
    department: "Engineering",
    salary: 75000,
    gender: "Male",
    age: 30,
    joining_date: ISODate("2022-07-01"),
    performance_rating: 4.2
  },
  {
    name: "Diana",
    department: "Marketing",
    salary: 60000,
    gender: "Female",
    age: 27,
    joining_date: ISODate("2023-01-10"),
    performance_rating: 4.7
  },
    name: "Ethan",
    department: "Engineering",
    salary: 85000,
    gender: "Male",
    age: 40,
    joining_date: ISODate("2019-09-05"),
    performance_rating: 4.9
  },
    name: "Fiona",
    department: "HR",
    salary: 55000,
    gender: "Female",
    age: 32,
    joining_date: ISODate("2020-12-25"),
    performance_rating: 4.0
])
```

Step 2: Aggregation Queries

```
1. Total salary paid
db.employees.aggregate([
  { $group: { _id: null, totalSalary: { $sum: "$salary" } } }
])
2. Average salary
db.employees.aggregate([
  { $group: { _id: null, averageSalary: { $avg: "$salary" } } }
])
3. Minimum salary
db.employees.aggregate([
  { $group: { _id: null, minSalary: { $min: "$salary" } } }
1)
4. Maximum salary
db.employees.aggregate([
  { $group: { _id: null, maxSalary: { $max: "$salary" } } }
])
5. Count of employees
db.employees.aggregate([
  { $count: "employeeCount" }
])
6. Group by department (avg salary & total count)
db.employees.aggregate([
  {
    $group: {
      _id: "$department",
      averageSalary: { $avg: "$salary" },
```

```
employeeCount: { $sum: 1 }
   }
  }
])
7. Filter by high performance
db.employees.aggregate([
  { $match: { performance_rating: { $gt: 4.0 } } }
])
8. Sort by salary descending
db.employees.aggregate([
  { $sort: { salary: -1 } }
])
9. Limit top 3 highest salaries
db.employees.aggregate([
  { $sort: { salary: -1 } },
  { $limit: 3 }
])
10. Project only name and department
db.employees.aggregate([
  { $project: { _id: 0, name: 1, department: 1 } }
])
11. Add calculated bonus (10% of salary)
db.employees.aggregate([
  {
    $addFields: {
      bonus: { $multiply: ["$salary", 0.10] }
    }
  }
1)
```

12. Bucket employees by age

6. Create a document with the minimum of 5 records and implement indexing

1. Create a Sample Collection: employees

```
db.employees.insertMany([
 {
  emp_id: 1,
  name: "Alice",
  department: "HR",
  age: 30,
  salary: 50000
 },
 {
  emp id: 2,
  name: "Bob",
  department: "Finance",
  age: 45,
  salary: 75000
 },
  emp_id: 3,
  name: "Charlie",
```

```
salary: 48000
 },
  emp_id: 4,
  name: "David",
  department: "IT",
  age: 35,
  salary: 62000
 },
 {
  emp id: 5,
  name: "Eva",
  department: "HR",
  age: 40,
  salary: 58000
}
]);
2. Implement Indexing
a. Create an index on emp_id (unique)
db.employees.createIndex({ emp_id: 1 }, { unique: true });
b. Create an index on department for faster filtering
db.employees.createIndex({ department: 1 });
c. Create a compound index on department and salary
db.employees.createIndex({ department: 1, salary: -1 });
3. Check Indexes
db.employees.getIndexes();
4. Use Explain to See Index Usage
db.employees.find({ department: "IT" }).explain("executionStats");
7. Implement Map reduce operation with suitable examples using MongoDB
```

department: "IT",

age: 28,

1. Sample Data

```
db.employees.insertMany([
 { emp_id: 1, name: "Alice", department: "HR", salary: 50000 },
 { emp_id: 2, name: "Bob", department: "Finance", salary: 75000 },
 { emp_id: 3, name: "Charlie", department: "IT", salary: 48000 },
 { emp_id: 4, name: "David", department: "IT", salary: 62000 },
 { emp_id: 5, name: "Eva", department: "HR", salary: 58000 }
]);
var mapFunction = function() {
 emit(this.department, this.salary);
};
var reduceFunction = function(key, values) {
 return Array.sum(values);
};
db.employees.mapReduce(
 mapFunction,
 reduceFunction,
{ out: { inline: 1 } }
);
```