



SCHOOL OF COMPUTER APPLICATION

ProjectNoSql and Dbaas(MongoDB)

Submitted By:-

Submitted To:-

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Batch:-

BCADS21

PROJECT

1. Complex Filters & Projections

Q1. List the names and departments of students who have more than 85% attendance and are skilled in both "MongoDB" and "Python".

```
Solution:-
db.students.find(
//Name- Subir Kumar Pal, University Roll No- 1240258452
{
   attendance: { $gt: 85 },
   skills: { $all: ["MongoDB", "Python"] }
},
{
   _id: 0,
   name: 1,
   department: 1
}
);
```

```
MongoDB> db.Students.find(
... //Name - Subir Kumar Pal, Registration No.1240258452
... {
... attendance: { $gt: 85},
... skills: { $all: ["MongoDB", "Python"] }
... },
... {
... _id: 0,
... name:1,
... department: 1,
... }
... );
[ { name: 'Steven Wong', department: 'Biotechnology' } ]
MongoDB>
```

Q2. Show all faculty who are teaching more than 2 courses. Display their names and the total number of courses they teach.

2. Joins (\$lookup) and Aggregations

Q3. Write a query to show each student's name along with the course titles they are enrolled in (use \$lookup between enrollments, students, and courses).

```
db.enrollments.aggregate([
//Name- Subir Kumar Pal, University Roll No- 1240258452
  $lookup: {
   from: "students",
   localField: "student_id",
   foreignField: "_id",
   as: "student_info"
  } },
 { $unwind: "$student_info" },
  $lookup: {
   from: "courses",
   localField: "course_id",
   foreignField: "_id",
   as: "course_info"
  } },
 { $unwind: "$course_info" },
 {
  $project: {
   _id: 0,
   student_name: "$student_info.name",
   course_title: "$course_info.title"
  }
 } ] );
```

```
MongoDB> db.enrollments.aggregate([
         //Name - Subir Kumar Pal, University Roll No- 1240258452
         $lookup: {
           from: "students",
localField: "student_id",
           foreignField: "_id",
       } },
{ $unwind: "$student_info" },
         $lookup: {
            from: "courses",
            localField: "course_id",
            foreignField: "_id",
       } },
{ $unwind: "$course_info" },
         $project: {
           _id: 0,
student_name: "$student_info.name",
course_title: "$course_info.title"
       } ] );
    student_name: 'Alexandra Bailey',
    course_title: 'Reactive neutral adapter'
    student_name: 'Megan Taylor',
    course_title: 'Sharable bifurcated paradigm'
    student_name: 'Alejandro Hart',
course_title: 'Focused user-facing paradigm'
    student_name: 'Timothy Sparks',
    course_title: 'Focused user-facing paradigm'
```

Q4. For each course, display the course title, number of students enrolled, and average marks (use \$group).

```
db.enrollments.aggregate([
//Name- Subir Kumar Pal, University Roll No- 1240258452
  {
   $group: {
     _id: "$course_id",
     totalStudents: { $sum: 1 },
     averageMarks: { $avg: "$marks" }
   }
  },
   $lookup: {
     from: "courses",
     localField: "_id",
     foreignField: "_id",
     as: "courseInfo"
  },
   $project: {
     _id: 0,
     courseTitle: { $arrayElemAt: ["$courseInfo.title", 0] },
     totalStudents: 1,
     averageMarks: 1
 ]);
```

```
totalStudents: 2,
    averageMarks: 75,
    courseTitle: 'Digitized even-keeled Internet solution'

totalStudents: 4,
    averageMarks: 82.5,
    courseTitle: 'Customizable client-driven secured line'

totalStudents: 1,
    averageMarks: 78,
    courseTitle: 'Enhanced intangible emulation'

totalStudents: 1,
    averageMarks: 52,
    courseTitle: 'Automated global conglomeration'

totalStudents: 1,
    averageMarks: 82,
    courseTitle: 'User-centric bifurcated matrices'

totalStudents: 1,
    averageMarks: 67,
    courseFitle: 'Configurable global framework'

totalStudents: 1,
    averageMarks: 54,
    courseFitle: 'Configurable global strategy'

totalStudents: 1,
    averageMarks: 55,
    courseFitle: 'Cond contextually-based strategy'

totalStudents: 1,
    averageMarks: 55,
    courseFitle: 'Optional neutral workforce'

totalStudents: 1,
    averageMarks: 97,
    courseFitle: 'Optional neutral workforce'

totalStudents: 1,
    averageMarks: 97,
    courseFitle: 'Triple-buffered eco-centric implementation'
```

3. Grouping, Sorting, and Limiting

Q.5 Find the top 3 students with the highest average marks across all enrolled courses

```
Solution:
```

```
db.enrollments.aggregate([
//Name- Subir Kumar Pal, University Roll No- 1240258452
 {
  $group: {
   _id: "$student_id",
   averageMarks: { $avg: "$marks" }
  } },
 {
  $lookup: {
   from: "students",
   localField: "_id",
   foreignField: "_id",
   as: "student_info"
  } },
 { $unwind: "$student_info" },
  $project: {
   _id: 0,
   student_id: "$_id",
   name: "$student_info.name",
   department: "$student_info.department",
   averageMarks: { $round: ["$averageMarks", 2] }
  } },
 { $sort: { averageMarks: -1 } },
```

```
{ $limit: 3 }
]);
```

```
MongoDB>
                                db.enrollments.aggregate([
                                 //Name- Subir Kumar Pal , University Roll No- 1240258452
                $group: {
   _id: "$student_id",
   averageMarks: { $avg: "$marks" }
                $lookup: {
               fookup: {
  from: "students",
  localField: "_id",
  foreignField: "_id",
  as: "student_info"
} },
  $unwind: "$student_info" },
                $project: {
                   project: {
    _id: 0,
    student_id: "$_id",
    name: "$student_info.name",
    department: "$student_info.department",
    averageMarks: { $round: ["$averageMarks", 2] }
}
            averagemarks. { $10and. [ $40and. ]
}     },
{ $sort: { averageMarks: -1 } },
{ $limit: 3 }
        student_id: 'S080',
name: 'Diane Phillips',
        department: 'Civil', averageMarks: 100
        student_id: 'S046',
name: 'Brandon Rios',
department: 'Biotechnology',
        averageMarks: 98
         student_id: 'S068',
        name: 'Larry Ramsey',
department: 'Biotechnology',
```

Q6. Count how many students are in each department. Display the department with the highest number of students.

```
Solution:
```

```
db.students.aggregate([
//Name- Subir Kumar Pal, University Roll No- 1240258452
{
    $group: {
        _id: "$department",
        totalStudents: { $sum: 1 }
    }
},
{
    $sort: { totalStudents: -1 }
},
{ $limit: 1}
    ] );
```

4. Update, Upsert, and Delete

Q7. Update attendance to 100% for all students who won any "Hackathon"

Solution:

```
db.students.updateMany(
   //Name- Subir Kumar Pal, University Roll No- 1240258452
{
   _id: {
      $in: db.activities.distinct("student_id", { type: "Hackathon", position: "Winner" })
   }
},
{ $set: { attendance: 100 } }
```

```
acknowledged: true,
insertedId: null,
matchedCount: 9,
modifiedCount: 9,
upsertedCount: 0
}
```

Q8. Delete all student activity records where the activity year is before 2022

Solution:

```
db.activities_full.deleteMany(
//Name- Subir Kumar Pal, University Roll No- 1240258452
{ year: { $lt: 2022 } });
```

Output:-

```
MongoDB> db.activities_full.deleteMany(
... //Name- Subir Kumar Pal , University Roll No - 1240258452
... { year: { $lt: 2022 } });
...
{ acknowledged: true, deletedCount: 0 }
```

Q9. Upsert a course record for "Data Structures" with ID "C150" and credits 4—if it doesn't exist, insert it; otherwise update its title to "Advanced Data Structures".

Solution:

```
db.courses.updateOne(
   //Name- Subir Kumar Pal, University Roll No- 1240258452
{ _id: "C150" },
   { $set: { title: "Advanced Data Structures", credits: 4 } },
   { upsert: true }
);
```

5. Array & Operator Usage

Q10. Find all students who have "Python" as a skill but not "C++" Solution: db.students.find({ //Name- Subir Kumar Pal, University Roll No- 1240258452 \$and: [{ skills: "Python" },

{ skills: { \$ne: "C++" } }

Output:-

});

Q11. Return names of students who participated in "Seminar" and "Hackathon" both.

```
Solution:
```

```
db.activities.aggregate([
    //Name- Subir Kumar Pal, University Roll No- 1240258452
{
 $group: {
  _id: "$student_id",
  activities: { $addToSet: "$type" }
 }},
{
 $match: {
  activities: { $all: ["Seminar", "Hackathon"] }
 }},
{
 $lookup: {
  from: "students",
  localField: "_id",
  foreignField: "_id",
  as: "student_details"
 }
},
 $project: {
  _id: 0,
```

```
name: { $arrayElemAt: ["$student_details.name", 0] }
} }]);
```

6. Subdocuments and Nested Conditions

Q12. Find students who scored more than 80 in "Web Development" only if they belong to the "Computer Science" department.

```
db.enrollments.aggregate([
//Name- Subir Kumar Pal, University Roll No- 1240258452
 {
  $lookup: {
   from: "students",
   localField: "student_id",
   foreignField: "_id",
   as: "student info"
  }
 },
 { $unwind: "$student_info" },
  $lookup: {
   from: "courses",
   localField: "course_id",
   foreignField: "_id",
   as: "course_info"
  }
 },
 { $unwind: "$course_info" },
  $match: {
    "course_info.title": "Web development",
    "student_info.department": "Computer Science",
```

```
marks: { $gt: 80 }
}
},
{
    $project: {
    _id: 0,
        student_name: "$student_info.name",
        department: "$student_info.department",
        course: "$course_info.title",
        marks: 1
    }
}
]);
```

7. Advanced Aggregation (Challenge Level)

Q13. For each faculty member, list the names of all students enrolled in their courses along with average marks per student per faculty.

```
db.faculty.aggregate([
//Name- Subir Kumar Pal, University Roll No- 1240258452
 {
  $lookup: {
   from: "courses",
   localField: "_id",
   foreignField: "faculty_id",
   as: "course info"
  } },
 { $unwind: "$course_info" },
  $lookup: {
   from: "enrollments",
   localField: "course_info._id",
   foreignField: "course_id",
   as: "enroll_info"
  } },
 { $unwind: "$enroll_info" },
```

```
$lookup: {
  from: "students",
  localField: "enroll_info.student_id",
  foreignField: "_id",
  as: "student_info"
 }},
{ $unwind: "$student_info" },
{
 $group: {
  _id: {
   faculty_id: "$_id",
   faculty_name: "$name",
   student name: "$student info.name"
  },
  avg_marks: { $avg: "$enroll_info.marks" }
 } },
{
 $group: {
  _id: {
   faculty_id: "$_id.faculty_id",
   faculty_name: "$_id.faculty_name"
  },
```

```
students: {
    $push: {
    student_name: "$_id.student_name",
    average_marks: { $round: ["$avg_marks", 2] }
    } } },
{ $project: {
    _id: 0,
    faculty_name: "$_id.faculty_name",
    students: 1 }
    } ] );
```

```
db.faculty.aggregate([
ne- Subir Kumar Pal, University Roll No- 1240258452
       $lookup: {
    from: "courses",
    localField: "_id",
    foreignField: "faculty_id",
    as: "course_info"
} },
$unwind: "$course_info" },
      as: "enroll_info"
}    },
$unwind: "$enroll_info" },
      $unwing.
$lookup: {
  from: "students",
  localField: "enroll_info.student_id",
  foreignField: "_id",
  as: "student_info"
},
       $group: {
    _id: {
      faculty_id: "$_id",
      faculty_name: "$name",
      student_name: "$student_info.name"
           },
avg_marks: { $avg: "$enroll_info.marks" }
},
       $group: {
    _id: {
        faculty_id: "$_id.faculty_id",
        faculty_name: "$_id.faculty_name"
   faculty_name: "$_id.faculty_name"
},
students: {
    $push: {
        student_name: "$_id.student_name",
            average_marks: { $round: ["$avg_marks", 2] }
    }    }
}    },
{ $project: {
    _id: 0,
    faculty_name: "$_id.faculty_name",
    students: 1
}    ]);
students: [
  { student_name: 'Timothy Sparks', average_marks: 60 },
  { student_name: 'Jason Brown', average_marks: 78 },
  { student_name: 'Alejandro Hart', average_marks: 65 }
  students: [
  { student_name: 'Timothy Sparks', average_marks: 60 },
  { student_name: 'Jason Brown', average_marks: 78 },
  { student_name: 'Alejandro Hart', average_marks: 65 }
   J,
faculty_name: 'James Martin'
  students: [
  { student_name: 'Nicholas Turner', average_marks: 100 },
  { student_name: 'Juan Morris', average_marks: 80 }
   ],
faculty_name: 'Thomas Lewis'
  students: [ { student_name: 'Jeremy Carrillo', average_marks: 50 } ],
faculty_name: 'Robin Johnson'
  students: [ { student_name: 'Jessica Galvan', average_marks: 64 } ],
faculty_name: 'Kathryn Young'
  students: [
  { student_name: 'Tina Hodge', average_marks: 79 },
  { student_name: 'Donna Spencer', average_marks: 56 }
   J,
faculty_name: 'Kristina Young'
  students: [
   { student_name: 'Kyle Lee', average_marks: 97 },
   { student_name: 'Lydia Day', average_marks: 92 }
   ],
faculty_name: 'James Kirby'
  students: [
  { student_name: 'Jeremy Carrillo', average_marks: 82 },
  { student_name: 'Megan Taylor', average_marks: 74 }
   ],
faculty_name: 'Robert Smith'
  students: [
  { student_name: 'Fernando Rodriguez', average_marks: 56 },
  { student_name: 'Julie Mckenzie', average_marks: 73 }
   ],
faculty_name: 'Meghan Watson'
```

Q14. Show the most popular activity type (e.g., Hackathon, Seminar, etc.) by number of student participants.

Solution: