# **Assessment Task 1**

## 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".

#### **Output:**

```
collegeDB> db.students.find(
... { attendance: { $gt: 85 }, skills: { $all: ["MongoDB", "Python"] } },
... { name: 1, department: 1, _id: 0 }
... );
... //Name : Muskan Yadav, Rollno: 1240258280
```

- find() → Retrieves documents from a collection based on conditions.
- \$gt → "Greater than" comparison operator.
- \$all → Matches arrays that contain all specified elements.
- **Projection { name: 1, department: 1, \_id: 0 }** → Displays only name and department fields.
- Q2. Show all faculty who are teaching more than 2 courses. Display their names and the total number of courses they teach.

- \$size: "\$courses" → counts how many courses each faculty teaches
- Use \$match to filter faculty members who are teaching more than 2 courses, using total Courses: { \$gt: 2 }.
- Use \$project to display only the fields needed in output: name and totalCourses, hide \_id.

### 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).

```
{ $lookup: { from: "students", localField: "student_id", foreignField: "student_id", as: "student_info" } },
{ $unwind: "$student_info" },
{ $lookup: { from: "courses", localField: "course_id", foreignField: "course_id", as: "course_info" } },
{ $unwind: "$course_info" },
{ $project: { _id: 0, student_name: "$student_info.name", course_title: "$course_info.title" } }
         ]);
//Name : Muskan Yadav Rollno: 1240258280
   student_name: 'Nicholas Turner',
course_title: 'De-engineered static throughput
    student_name: 'Lydia Day',
course_title: 'Quality-focused local leverage'
    student_name: 'Monica Martin',
course_title: 'Intuitive actuating superstructure
    student_name: 'Michelle Weber',
course_title: 'Enhanced full-range open architecture
   student_name: 'Jeremy Carrillo',
course_title: 'User-centric bifurcated matrices
    student_name: 'Logan Murphy',
course_title: 'Cloned contextually-based strategy
    student_name: 'Elizabeth Reed',
course_title: 'Intuitive actuating superstructure
   student_name: 'Daniel Brown',
course_title: 'De-engineered well-modulated installation
    student_name: 'Ronald Trevino',
course_title: 'Digitized disintermediate orchestration
    student_name: 'Marie Wilson',
course_title: 'Reactive neutral adapter'
    student_name: 'Fernando Rodriguez',
course_title: 'Balanced non-volatile parallelism'
    student_name: 'Rachael Harris',
course_title: 'Streamlined bandwidth-monitored structure'
   student_name: 'Megan Taylor',
course_title: 'Digitized even-keeled Internet solution'
   student_name: 'Timothy Lee',
course_title: 'Configurable fresh-thinking analyzer'
   student_name: 'Erin Harris',
course_title: 'Customizable client-driven secured line'
   student_name: 'Kathryn Ferguson',
course_title: 'Monitored bottom-line capability'
   student_name: 'Patricia Scott',
course_title: 'Fully-configurable responsive solution
pe "it" for more
llegeDB>|
```

- Use \$project to show only what we need:
- Student's name → from student info.name •
- Course title → from course\_info.title
- Hide \_id so output looks clean.
- Q4. For each course, display the course title, number of students enrolled, and average marks (use \$group)

```
avgharks: 60.0,
course_title: Integrated fault-tolerant task-force'

course_title: 'Seamless upward-trending project'

totalStudents: 2,
avgharks: 77.5,
course_title: 'Configurable scalable data-marchouse'

totalStudents: 2,
avgharks: 70.5,
course_title: 'Organic optimal product'

totalStudents: 2,
avgharks: 0,
course_title: 'Optional next generation frame'

tatalStudents: 1,
avgharks: 0,
course_title: 'Optional next generation frame'

tatalStudents: 1,
avgharks: 0,
course_title: 'Optional next generation frame'

tatalStudents: 1,
avgharks: 0,
course_title: 'Optional next generation frame'

tatalStudents: 1,
avgharks: 0,
course_title: 'Optional plobal info-mediaries'

course_title: 'Configurable global info-mediaries'

course_title: 'Advanced analyzing budgetary management'

tatalStudents: 1,
course_title: 'Advanced analyzing budgetary management'

tatalStudents: 2,

tatalStudents: 3,

tatalStudents: 4,

tatalStudents: 3,

tatalStudents: 4,

tatalSt
```

```
totalStudents: 2,
avgBarks: 80.5,
course_title: 'configurable fresh-thinking analyzer'
},
tetalStudents: 1,
avgBarks: 75,
course_title: 'be-engineered well-modulated installa
},
totalStudents: 1,
avgBarks: 83,
course_title: 'Fully-configurable reciprocal install
}
totalStudents: 1,
avgBarks: 92,
course_title: 'Innovative mobile process improvement
}
totalStudents: 1,
avgBarks: 91,
course_title: 'Innovative mobile process improvement
}
totalStudents: 1,
avgBarks: 91,
course_title: 'Decentralized multimedia tocal Area m
},
totalStudents: 1,
avgBarks: 91,
course_title: 'Ubcentralized multimedia tocal Area m
},
totalStudents: 1,
avgBarks: 91,
course_title: 'rulty-configurable responsive solution
totalStudents: 2,
avgBarks: 80.5,
course_title: 'profit-focused high-level capability'
},
totalStudents: 3,
avgBarks: 80.5,
course_title: 'Profit-focused high-level capability'
},
tatalStudents: 1,
avgBarks: 80.5,
course_title: 'Progressive avuding ability'
},
tatalStudents: 1,
avgBarks: 81,
course_title: 'Progressive avuding ability'
},
tetalStudents: 1,
avgBarks: 81,
course_title: 'Progressive avuding ability'
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tetalStudents: 1,
avgBarks: 81,
course_title: 'Progressive avuding ability'
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avgBarks: 81,
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avgBarks: 81,
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avgBarks: 81,
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course_title: 'Progressive avuding ability'
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tetalStudents: 1,
avgBarks: 81,
course_title: 'Progressive avuding ability'
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tetalStudents: 1,
avgBarks: 81,
course_title: 'Progressive avuding ability'
},
tetalStudents: 1,
avgBarks: 80,
avgBa
```

- totalStudents → counts how many students are enrolled using \$sum: 1
- avgMarks  $\rightarrow$  finds average marks using \$avg: "\$marks".
- Use \$lookup to join this data with the courses collection.

## 3. Grouping, Sorting, and Limiting

Q5. Find the top 3 students with the highest average marks across all enrolled courses

 $group \rightarrow Groups$  documents by student\_id and calculates the average of marks.

> Joins each grouped record with the students collection to get student details.

\$unwind → Flattens the joined array from \$lookup.

\$project → Selects only student name and average marks.

\$sort → Orders by average\_marks in descending order.

\$limit → Returns only the top 3 studen

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

```
collegeDB> db.students.aggregate([
... { $group: { _id: "$department", totalStudents: { $sum: 1 } },
... { $sort: { totalStudents: -1 } },
... { $limit: 1 }
... ]);
... //Name : Muskan Yadav , Rollno :1240258280
[ { _id: 'Electrical', totalStudents: 23 } ]
collegeDB> |
```

- \$group and \$sum → Grouping and counting.
- \$sort and \$limit → Ranking results.

## 4. Update, Upsert, and Delete

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

```
collegeDB> db.students.updateMany(
... { "activities.name": "Hackathon" },
... { $set: { attendance: 100 } }
... );
... //Name : Muskan Yadav , Rollno: 1240258280
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 0,
   modifiedCount: 0,
   upsertedCount: 0
}
```

- { "activities.name": "Hackathon" } → condition
- {\$set: { attendance: 100 } } → sets attendance to 100%.

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

```
collegeDB> db.activities.deleteMany({ year: { $lt: 2022 } }); //Name : Muskan Yadav, Rollno: 1240258280
{ acknowledged: true, deletedCount: 0 }
collegeDB> [
```

Deletes all activity records before 2022.

- deleteMany() → Removes multiple documents.
- \$It → "Less than" comparison operator.
- 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".

```
collegeDB> db.courses.updateOne(
... { course_id: "C150" },
... { $set: { title: "Advanced Data Structures", credits: 4 } },
... { upsert: true }
... );
... //Name : Muskan Yadav , Rollno: 1240258280
{
   acknowledged: true,
   insertedId: ObjectId('68fa3f9d8bd0997306233213'),
   matchedCount: 0,
   upsertedCount: 0,
   upsertedCount: 1
}
collegeDB>
```

- {\_id: "C150"} → finds the course with ID "C150".
- Update Part: { \$set: { title: "Advanced Data Structures", credits: 4 } }
- { upsert: true } : inserts if not found

## 5. Array & Operator Usage

Q10. Find all students who have "Python" as a skill but not "C++".

- \$in → Matches documents containing Python.
- \$nin → Matches documents that do **not** contain C++.

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

```
collegeDB> db.students.find(
... { "activities.name": { $all: ["Seminar", "Hackathon"] } },
... { name: 1, _id: 0 }
... );
... //Name : Muskan Yadav, Rollno: 1240258280
collegeDB> |
```

- Condition: activities.name: { \$all: ["Seminar", "Hackathon"] }
- \$all ensures the student has both "Seminar" and "Hackathon" in their activities array.
- Projection: { name: 1, \_id: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.

```
collegeDB> db.students.find(
... { department: "Computer Science", "marks.Web Development": { $gt: 80 } },
... { name: 1, department: 1, "marks.Web Development": 1, _id: 0 }
... );
... //Name : Muskan Yadav, Rollno: 1240258280
```

- Dot notation (marks.Web Development) → Accesses nested fields.
- \$gt → Greater than condition.

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.

Q14. Show the most popular activity type (eg, Hackathon or Seminar) by number of student participants.

```
collegeDB> db.activities.aggregate([
... { $group: { _id: "$name", participants: { $sum: 1 } } },
... { $sort: { participants: -1 } },
... { $limit: 1 },
... { $project: { _id: 0, activity: "$_id", participants: 1 } }
... ]);
... //Name : Muskan Yadav , Rollno:1240258280
[ { participants: 1, activity: 'Empower Compelling E-Business' } ]
```

- \$group and \$sum → Count total participants.
- \$sort and \$limit → Rank and display the top result.
- \$project → Rename and format final output.