Babu Banarasi Das University

NAME: Diwas Pal

ROLL NO: 1240258175(32)

SEC: BCADS23

SUB: NO SQL (Mongodb)

Submitted to: Mr. Ankit Soni

-: NO SQL MONGODB PROJECT:-

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

ANS:

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

ANS:

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.students.aggregate([
                                                          $unwind: "$course_details"
   $lookup: {
    from: "enrollments",
                                                          $project: {
    localField: "_id",
    foreignField: "student_id",
                                                           student_name: "$name",
    as: "enrolled_courses"
                                                           course_title: "$course_details.title"
   $unwind: "$enrolled_courses"
                                                       // Name:Harshita Tiwari
                                                                                 Registration No:1240258194
                                                         student_name: 'Janet Jarvis',
   $lookup: {
                                                         course_title: 'Configurable global framework'
    from: "courses",
    localField: "enrolled_courses.course_id",
    foreignField: "_id",
    as: "course_details"
                                                         student_name: 'Bruce Blair',
   $unwind: "$course_details"
                                                         course title: 'Intuitive actuating superstructure'
     student_name: 'Carolyn Chandler',
     course_title: 'Horizontal attitude-oriented knowledgebase'
  3
  {
     student_name: 'Carolyn Chandler',
     course_title: 'Innovative hybrid concept'
  }
  {
     student_name: 'Carolyn Chandler',
     course_title: 'Enhanced radical secured line'
  }
  {
     student_name: 'Aaron Marshall',
     course_title: 'Profit-focused high-level capability'
  }
  {
     student_name: 'Michelle Walters',
     course_title: 'Decentralized multimedia Local Area Network'
```

3

Type "it" for more

Assessmenttask >

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

```
db.enrollments.aggregate([
                                               $project: {
  $lookup: {
                                                _id: 0,
    from: "courses",
                                                course_title: "$_id",
    localField: "course_id",
                                                totalStudents: 1,
    foreignField: "_id",
                                                avgMarks: 1
    as: "courseInfo"
                                            // Name:Harshita Tiwari
                                                                  Registration No:1240258194
 { $unwind: "$courseInfo" },
  $group: {
    _id: "$courseInfo.title",
                                             avgMarks: 82,
    totalStudents: { $sum: 1 },
                                              course_title: 'Open-architected tangible protocol'
    avgMarks: { $avg: "$marks" }
                                             avgMarks: 78,
                                             course_title: 'Balanced asynchronous framework'
   $project: {
    _id: 0,
    course_title: "$_id",
    totalStudents: 1,
    {
      totalStudents: 1,
      avgMarks: 75,
      course_title: 'Organic incremental task-force'
   }
   {
      totalStudents: 1,
      avgMarks: 82,
      course_title: 'Triple-buffered cohesive frame'
   }
   {
      totalStudents: 1,
      avgMarks: 93,
      course_title: 'User-centric grid-enabled moderator'
   }
   {
      totalStudents: 1,
      avgMarks: 73,
      course_title: 'Innovative hybrid concept'
    }
```

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

```
> db.enrollments.aggregate([
     $group: {
      _id: "$student_id",
      avgMarks: { $avg: "$marks" }
   },
   { $sort: { avgMarks: -1 } },
   { $limit: 3 },
     $lookup: {
      from: "students",
      localField: "_id",
      foreignField: "_id",
      as: "studentInfo"
   },
   { $unwind: "$studentInfo" },
   { $project: { _id: 0, student_name: "$studentInfo.name", avgMarks: 1 } }
 1)
// Name:Harshita Tiwari Registration No:1240258194
  avgMarks: 100,
```

```
{ $project: { _id: 0, student_name: "$studentInfo.name", avgMarks: 1 } }
])
// Name:Harshita Tiwari Registration No:1240258194

< {
    avgMarks: 100,
    student_name: 'Diane Phillips'
}
{
    avgMarks: 98,
    student_name: 'Brandon Rios'
}
{
    avgMarks: 94,
    student_name: 'Christopher Benson'
}</pre>
```

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

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

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

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".

```
db.courses.updateOne(
    { _id: "C150" },
    { $set: { title: "Advanced Data Structures", credits: 4 } },
    { upsert: true }
)
// Name:Harshita Tiwari Registration No:1240258194

< {
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 0,
    upsertedCount: 0
}</pre>
```

```
> db.students.find(
    { skills: "Python", skills: { $ne: "C++" } },
    { _ id: 0, name: 1, skills: 1 }
)
// Name:Harshita Tiwari Registration No:1240258194

< {
    name: 'Bruce Blair',
    skills: [
        'MongoDB',
        'Linux'
    ]
}
{
    name: 'Alexandra Bailey',
    skills: [
        'Research',
        'AutoCAD'
    ]
}

{
    name: 'Kyle Hale',
    skills: [</pre>
```

```
{
    name: 'Kyle Hale',
    skills: [
        'Python',
        'Java'
    ]
}
{
    name: 'Daniel Robinson',
    skills: [
        'JavaScript',
        'Java'
    ]
}
{
    name: 'Tina Hodge',
    skills: [
        'SQL',
        'Research'
    ]
}
```

```
// Name:Harshita Tiwari
                         Registration No:1240258194
< {
    name: 'Drive Dynamic Networks'
  }
  {
   name: 'Target Best-Of-Breed Relationships'
  }
  {
    name: 'Reinvent Out-Of-The-Box Communities'
  }
   name: 'Repurpose Wireless E-Business'
  }
   name: 'Re-Contextualize Next-Generation Vortals'
  }
Assessmenttask >
```

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

```
db.students.find(
     department: "Computer Science",
     attendance: { $gt: 80 }
   { _id: 0, name: 1, department: 1, attendance: 1 }
 )// Name:Harshita Tiwari
                       Registration No:1240258194
< {
   name: 'Daniel Robinson',
   department: 'Computer Science',
   attendance: 92.1
  name: 'Mary Bennett',
   department: 'Computer Science',
   name: 'Ashley Myers',
   department: 'Computer Science',
   attendance: 95.26
  name: 'Christina Gordon',
  department: 'Computer Science',
   attendance: 86.27
```

```
{
    name: 'Christina Gordon',
    department: 'Computer Science',
    attendance: 86.27
}
{
    name: 'Taylor Webb',
    department: 'Computer Science',
    attendance: 82.91
}
{
    name: 'Carlos Bryant',
    department: 'Computer Science',
    attendance: 91.74
}
{
    name: 'Test Student',
    department: 'Computer Science',
    attendance: 90
}
Assessmenttask>
```

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

```
$group: {
    _id: { faculty: "$name", student: "$studentInfo.name" },
    avgMarks: { $avg: "$courseEnrollments.marks" }
  }
},
{
    $group: {
    _id: "$_id.faculty",
        students: { $push: { student_name: "$_id.student", avgMarks: "$avgMarks" } }
  }
},
{ $project: { _id: 0, faculty_name: "$_id", students: 1 } }
}
// Name:Harshita Tiwari Registration No:1240258194

    $tudent_name: 'Erin Harris',
    avgMarks: 92
},
{
    student_name: 'Megan Taylor',
    avgMarks: 90
```

```
> db.faculty.aggregate([
   { $unwind: "$courses" },
     $lookup: {
       from: "enrollments",
       localField: "courses",
       foreignField: "course_id",
       as: "courseEnrollments"
   { $unwind: "$courseEnrollments" },
     $lookup: {
       from: "students",
       localField: "courseEnrollments.student_id",
       foreignField: "_id",
       as: "studentInfo"
   { $unwind: "$studentInfo" },
     $group: {
       _id: { faculty: "$name", student: "$studentInfo.name" }
```

```
{
      student_name: 'Megan Taylor',
      avgMarks: 90
    },
    {
      student_name: 'Vincent Norris',
      avgMarks: 90
    },
    {
      student_name: 'Kyle Lee',
     avgMarks: 58
    }
 ],
  faculty_name: 'William Alexander'
}
 students: [
   {
      student_name: 'Brian Russell',
     avgMarks: 82
 ],
```

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

```
db.activities.aggregate([
   {
     $match: { type: { $in: ["Seminar", "Hackathon"] } }
   },
   {
     $group: {
       _id: "$type",
       totalParticipants: { $sum: 1 }
     }
   },
   {
     $project: { _id: 0, type: "$_id", totalParticipants: 1 }
   3
 1)
                     Registration No:1240258194
// Name:Harshita Tiwari
   totalParticipants: 35,
   type: 'Hackathon'
 }
 {
   totalParticipants: 35,
   type: 'Seminar'
```