1. Find the names and CGPAs of all students from the 'IT' department.

```
db.students.find({ department: "IT" }, { name: 1, cgpa: 1, _id: 0 })
```

2. List all students whose CGPA is greater than or equal to 8.5. Show only their name, roll number, and department.

```
db.students.find({ cgpa: { $gte: 8.5 } }, { name: 1, roll_no: 1, department: 1, _id: 0
})
```

3. Find students who are in either the 'ECE' or 'ME' department using \$in.

```
db.students.find({ department: { $in: ["ECE", "ME"] } })
```

4. Get the name and CGPA of students who are in the 4th year and have a CGPA greater than 8.0.

```
db.students.find({ year: 4, cgpa: { $gt: 8.0 } }, { name: 1, cgpa: 1, _id: 0 })
```

5. Find all students who are not in the 'CSE' department and have a CGPA less than or equal to 7.5 using \$and and \$ne.

6. Display the top 3 students with the highest CGPA across all departments.

```
db.students.find().sort({ cgpa: -1 }).limit(3)
```

7. Show the next 3 students after skipping the top 3 based on CGPA (pagination).

```
db.students.find().sort({ cgpa: -1 }).skip(3).limit(3)
```

8. Increase the CGPA by 0.2 for all students in the 'CSE' department.

```
db.students.updateMany({ department: "CSE" }, { $inc: { cgpa: 0.2 } })
```

9. Set the department to 'Probation' for all students with CGPA less than 7.0.

```
db.students.updateMany({ cgpa: { $lt: 7.0 } }, { $set: { department: "Probation" } })
```

10. Remove the email field from all students in the 'ME' department.

```
db.students.updateMany({ department: "ME" }, { $unset: { email: "" } })
```

11. Rename the field cgpa to gpa for all students.

```
db.students.updateMany(\{\}, \{ $rename: \{ "cgpa": "gpa" \} \})
```

12. Replace the entire document of a student with roll number 'CSE2104' with a new record containing updated values.

```
db.students.replaceOne({ roll_no: "CSE2104" }, {
   roll_no: "CSE2104",
   name: "Simran Kaur",
   year: 2,
   department: "CSE",
   cgpa: 9.5,
   email: "simran.new@univ.edu"
})
```