

Student Collection (MongoDB)

// 1. Insert records

```
db.student.insertMany([
  { "_id": 1, "name": "Anita", "course": "DBMS", "marks": 85, "grade": "A", "city": "Pune" },
  { "_id": 2, "name": "Rahul", "course": "Python", "marks": 72, "grade": "B", "city": "Mumbai" },
  { "_id": 3, "name": "Neha", "course": "DBMS", "marks": 91, "grade": "A", "city": "Pune" },
  { "_id": 4, "name": "Karan", "course": "Java", "marks": 65, "grade": "C", "city": "Nashik" },
  { "_id": 5, "name": "Isha", "course": "Python", "marks": 88, "grade": "A", "city": "Nagpur" }
]);
```

// 2. Display all students

```
db.student.find().pretty();
```

// 3. Find students with grade = "A"

```
db.student.find({ grade: "A" });
```

// 4. Display students having marks greater than 80 using \$gt

```
db.student.find({ marks: { $gt: 80 } });
```

// 5. Find students from city "Pune" or "Mumbai" using \$or

```
db.student.find({ $or: [ { city: "Pune" }, { city: "Mumbai" } ] });
```

// 6. Retrieve students whose marks are between 70 and 90 using \$and

```
db.student.find({ $and: [ { marks: { $gte: 70 } }, { marks: { $lte: 90 } } ] });
```

// 7. Find students not belonging to course "DBMS"

```
db.student.find({ course: { $ne: "DBMS" } });
```

// 8. Update marks of student "Rahul" to 78

```
db.student.updateOne({ name: "Rahul" }, { $set: { marks: 78 } });
```

// 9. Delete a student with grade "C"

```
db.student.deleteOne({ grade: "C" });
```

// 10. Find students whose names contain "a" using \$regex

```
db.student.find({ name: { $regex: "a", $options: "i" } });
```