Initial inserted data:

```
db.students.insertMany([
  name: "nithya",
  age: 22,
  gender: "Female",
  department: "Mathematics",
  courses: [
   { name: "Python", score: 92 },
   { name: "Algebra", score: 88 }
  ],
  address: {
   city: "Chennai",
   state: "Tamil Nadu",
   pincode: 600001
  },
  enrollmentDate: ISODate("2024-09-10T00:00:00Z"),
  isActive: true
 },
  name: "mani",
  age: 20,
  gender: "Male",
  department: "Mechanical",
  courses: [
   { name: "Thermodynamics", score: 70 },
   { name: "Mechanics", score: 65 }
  ],
  address: {
   city: "Delhi",
   state: "Delhi",
   pincode: 110001
  },
  enrollmentDate: ISODate("2023-06-15T00:00:00Z"),
  isActive: false
 },
  name: "divya",
  age: 19,
```

```
gender: "Female",
 department: "Computer Science",
 courses: [
  { name: "MongoDB", score: 78 },
  { name: "Python", score: 85 },
  { name: "Node.js", score: 90 }
 ],
 address: {
  city: "Bengaluru",
  state: "Karnataka",
  pincode: 560001
 },
 enrollmentDate: ISODate("2024-08-25T00:00:00Z"),
 isActive: true
},
 name: "saravana",
 age: 23,
 gender: "Male",
 department: "Mathematics",
 courses: [
  { name: "Statistics", score: 80 },
  { name: "Python", score: 60 }
 address: {
  city: "Mumbai",
  state: "Maharashtra",
  pincode: 400001
 },
 enrollmentDate: ISODate("2024-05-10T00:00:00Z"),
 isActive: false
},
 name: "Meera",
 age: 21,
 gender: "Female",
 department: "Electrical",
 courses: [
  { name: "Circuits", score: 89 },
  { name: "Python", score: 93 }
 ],
 address: {
  city: "Kochi",
  state: "Kerala",
```

```
pincode: 682001
},
enrollmentDate: ISODate("2024-07-15T00:00:00Z"),
isActive: true
}
]);
```

CRUD Operations

1. Insert a new student:

```
Code:
```

```
db.students.insertOne({w
    name: "Ayaan",
    age: 21,
    gender: "Male",
    department: "Computer Science",
    courses: [
        { name: "MongoDB", score: 85 },
        { name: "Python", score: 90 }
    ],
    address: {
        city: "Hyderabad",
        state: "Telangana",
        pincode: 500032
    },
```

```
enrollmentDate: ISODate("2024-08-01T00:00:00Z"),
  isActive: true
})
  acknowledged: true,
  insertedIds: {
     '0': ObjectId('6833f232c7530e0e926c4bd0
    '1': ObjectId('6833f232c7530e0e926c4bd1
    '2': ObjectId('6833f232c7530e0e926c4bd2
     '3': ObjectId('6833f232c7530e0e926c4bd3'
'4': ObjectId('6833f232c7530e0e926c4bd4'
2. Update score for Python course:
Code:
db.students.updateOne(
{ name: "divya", "courses.name": "Python" },
{ $set: { "courses.$.score": 95 } }
3. Delete student "mani":
Code:
db.students.deleteOne({ name: "mani" })
4. Find students in "Computer Science":
Code:
db.students.find({ department: "Computer Science" })
```

Query Operators

```
5. Age > 20:
code:
db.students.find({ age: { $gt: 20 } })
6. Enrollment between two dates:
Code:
db.students.find({
  enrollmentDate: {
    $gte: ISODate("2024-07-01T00:00:00Z"),
    $1te: ISODate("2024-09-30T00:00:00Z")
  }
})
7. Department: CS or Mathematics
Code:
db.students.find({
  department: { $in: ["Computer Science", "Mathematics"] }
})
8. Not in Mechanical:
Code:
```

```
db.students.find({
   department: { $ne: "Mechanical" }
})

9. Any course with score > 80:

Code:

db.students.find({
   "courses.score": { $gt: 80 }
})
```

Aggregation Framework

10. Group by department and count:

```
Code:
```

```
db.students.aggregate([
    { $group: { _id: "$department", count: { $sum: 1 } } }
])
```

11. Average age per department:

Code:

```
db.students.aggregate([
    { $group: { _id: "$department", avgAge: { $avg: "$age" } } }
])
```

12. Sort by total course score:

```
db.students.aggregate([
    $project: {
      name: 1,
      totalScore: { $sum: "$courses.score" }
    }
 },
 { $sort: { totalScore: -1 } }
])
13. Filter active students before grouping:
Code:
db.students.aggregate([
  { $match: { isActive: true } },
  { $group: { _id: "$department", activeCount: { $sum: 1 } } }
])
14. Unique cities from address:
Code:
db.students.aggregate([
  { $group: { _id: "$address.city" } }
])
```

Projections

15. Only name, department, city:

```
db.students.find({}, {
  name: 1,
```

```
department: 1,
  "address.city": 1,
  _id: 0
})
16. Exclude _id:
Code:
db.students.find({}, { _id: 0 })
17. Show name and total score:
Code:
db.students.aggregate([
    $project: {
      name: 1,
      totalScore: { $sum: "$courses.score" }
 }
])
```

Embedded Documents

```
18. Address.city = "Chennai":
Code:
db.students.find({ "address.city": "Chennai" })
19. Update address.pincode for "Meera":
```

```
db.students.updateOne(
  { name: "Meera" },
 { $set: { "address.pincode": 682005 } }
20. Add landmark to all addresses:
Code:
db.students.updateMany(
  {},
  { $set: { "address.landmark": "Near Main Road" } }
                           Array Operations
21. Add "Node.js" to "nithya":
Code:
db.students.updateOne(
  { name: "nithya" },
  { $push: { courses: { name: "Node.js", score: 88 } } }
```

22. Remove "MongoDB" from "divya":

{ \$pull: { courses: { name: "MongoDB" } } }

db.students.updateOne(
 { name: "divya" },

Code:

)

23. Enrolled in both Python and MongoDB:

Code:

```
db.students.find({
    "courses.name": { $all: ["Python", "MongoDB"] }
})
```

24. \$elemMatch for MongoDB score > 80:

```
db.students.find({
  courses: { $elemMatch: { name: "MongoDB", score: { $gt: 80 } } }
})
```