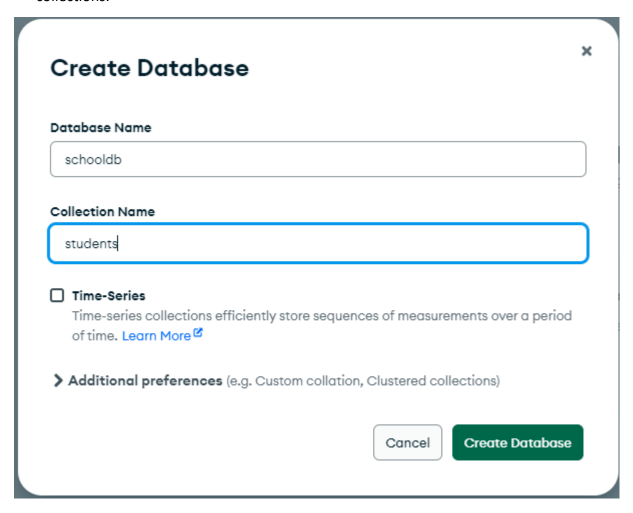
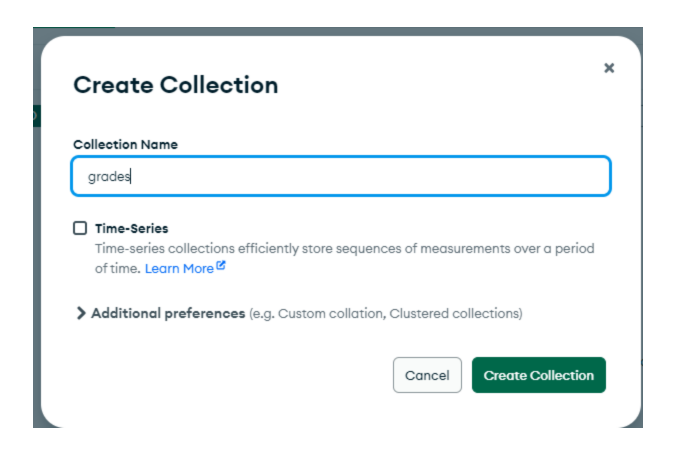
IT-2234(Practical Exam)

ICAE02

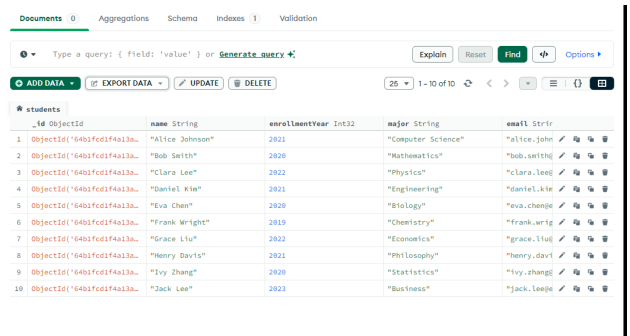
01. Create Database and Collection

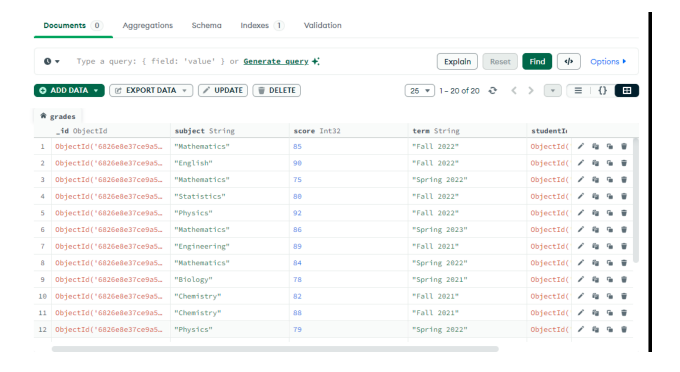
Create the students and grades collections and insert the sample documents into both collections.





02. Show both collections in table view.





03. Find the female students and only display their name, age and gender.

db.students.find({gender:"Female"},{name:1,age:1,gender:1,_id:0})

04. Find the students who are younger than 22 and enrolled after 2020

db.students.find({age:{\$lt:22},enrollmentYear:{\$gt:2020}})

```
>.MONGOSH

ob.students.find({age:{$\tit2},enrol\mentYear:{$\tit202020}})

{
    __id: ObjectId('64b1fcd1f4a13a001e3d41a1'),
    name: 'Alice Johnson',
    enrol\mentYear: 2021,
    major: 'Computer Science',
    email: 'alice.johnson@example.com',
    gender: 'Female',
    age: 20
    }

{
    __id: ObjectId('64b1fcd1f4a13a001e3d41a3'),
    name: 'Clara Lee',
    enrol\mentYear: 2022,
    major: 'Physics',
    email: 'clara.lee@example.com',
    gender: 'Female',
    age: 19
}

{
    __id: ObjectId('64b1fcd1f4a13a001e3d41a4'),
    name: 'Danfel Kim',
    enrol\mentYear: 2021,
    major: 'Engineering',
```

05. Find all grades for "Alice Johnson".

```
var aliceId = ObjectId("64b1fcd1f4a13a001e3d41a1");
db.grades.find({ studentId: aliceId });
```

```
var aliceId = ObjectId("64b1fcd1f4a13a001e3d41a1");

db.grades.find({ studentId: aliceId });

{
    _id: ObjectId('6826e8e37ce9a56ea8ba4540'),
    subject: 'Mathematics',
    score: 85,
    term: 'Fall 2022',
    studentId: ObjectId('64b1fcd1f4a13a001e3d41a1')
}

{
    _id: ObjectId('6826e8e37ce9a56ea8ba4541'),
    subject: 'English',
    score: 90,
    term: 'Fall 2022',
    studentId: ObjectId('64b1fcd1f4a13a001e3d41a1')
}
schooldb>
```

06. Find how many students followed the subject "Mathematics"

db.grades.distinct("studentId", { subject: "Mathematics" }).length

```
> db.grades.distinct("studentId", { subject: "Mathematics" }).length
< 4
schooldb>
```

07. Find all students with grades in the term "Fall 2022".

```
const fallStudents = db.grades.distinct("studentId", { term: "Fall 2022" });
db.students.find({ _id: { $in: fallStudents } });
```

```
const fallStudents = db.grades.distinct("studentId", { term: "Fall 2022" });
db.students.find({ _id: { sin: fallStudents } })

<{
    _id: ObjectId('64b1fcd1f4a13a001e3d41a1'),
    name: 'Alice Johnson',
    enrollmentYear: 2021,
    major: 'Computer Science',
    email: 'alice.johnson@example.com',
    gender: 'Female',
    age: 20
}
{
    _id: ObjectId('64b1fcd1f4a13a001e3d41a2'),
    name: 'Bob Smith',
    enrollmentYear: 2020,
    major: 'Mathematics',
    email: 'bob.smith@example.com',
    gender: 'Mate',
    age: 22
}
{
    _id: ObjectId('64b1fcd1f4a13a001e3d41a3'),
    name: 'Clara Lee',
    enrollmentYear: 2022,
    major: 'Physics',
    enrollmentYear: 2022,
    enrollmentYear: 2022,
```