

National Institute of Technology Meghalaya



Assignment No: 06

Student Name: Subhasish Dutta

Roll Number: T23CS001

Programme: Master of Technology

Department: Computer Science & Engineering

Semester: 01

Course Name: ADVANCED DBMS LAB

Course Code: CS553

```

import pymongo

client=pymongo.MongoClient("mongodb+srv://subhasishduttashuvo2018:shuvo634@cluster0.uwil4if.mongodb.net/?retryWrites=true&w=majority")

# Question No :- 01
# 1. Design a MongoDB schema for a "Student" collection with the following fields:
# a. RollNum
# b. FirstName
# c. LastName
# d. Age
# e. Department
# f. Mark

db = client.student # Replace 'school' with your database name

# Define the schema for the "Student" collection
student_schema = {
    "RollNum": int,
    "FirstName": str,
    "LastName": str,
    "Age": int,
    "Department": str,
    "Mark": int
}

# Create the "Student" collection with the defined schema
student_collection = db.Student

# Inserting one document with the specified schema to ensure collection creation
student_collection.insert_one({
    "RollNum": 0,
    "FirstName": "Sample",
    "LastName": "Student",
    "Age": 0,
    "Department": "Sample",
    "Mark": 0
})

# Drop the sample document (optional)
student_collection.delete_one({"RollNum": 0})

# Now the "Student" collection is created with the specified schema
print("Schema for 'Student' collection created.")

    Schema for 'Student' collection created.

# Question no :- 02

# 2. Insert the following student data in the collection.
# RollNum FirstName LastName Age Department Mark
# 43 John Doe 20 Computer Science 78
# 67 Alice Smith 22 Physics 59
# 23 Bob Johnson 21 Computer Science 81
# 18 Eve Adams 19 Mathematics 56
# 84 Mike Brown 23 Physics 92

student_schema = {
    "RollNum": int,
    "FirstName": str,
    "LastName": str,
    "Age": int,
    "Department": str,
    "Mark": int
}

# Question no : 03
# 3. Write a MongoDB query to find all students.
student_data = [
    { "RollNum": 43, "FirstName": "John", "LastName": "Doe", "Age": 20, "Department": "Computer Science", "Mark": 78 },
    { "RollNum": 67, "FirstName": "Alice", "LastName": "Smith", "Age": 22, "Department": "Physics", "Mark": 59 },
    { "RollNum": 23, "FirstName": "Bob", "LastName": "Johnson", "Age": 21, "Department": "Computer Science", "Mark": 81 },
    { "RollNum": 18, "FirstName": "Eve", "LastName": "Adams", "Age": 19, "Department": "Mathematics", "Mark": 56 },
    { "RollNum": 84, "FirstName": "Mike", "LastName": "Brown", "Age": 23, "Department": "Physics", "Mark": 92 }
]

```

```

student_collection = db.Student

# Insert data into the "Student" collection
result = student_collection.insert_many(student_data)
print(f"{len(result.inserted_ids)} documents inserted")

    5 documents inserted

# Question no : 03
# 3. Write a MongoDB query to find all students.
#printing the result

output=db.Student.find({});
for student in output:
    print(student)

{'_id': ObjectId('6550ac8810f8b8cf38c8a008'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Compu
{'_id': ObjectId('6550ac8810f8b8cf38c8a009'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': 'Pl
{'_id': ObjectId('6550ac8810f8b8cf38c8a00a'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Cc
{'_id': ObjectId('6550ac8810f8b8cf38c8a00b'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Matr
{'_id': ObjectId('6550ac8810f8b8cf38c8a00c'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy
{'_id': ObjectId('6550ad1c10f8b8cf38c8a00f'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a010'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': 'Pl
{'_id': ObjectId('6550ad1c10f8b8cf38c8a011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Cc
{'_id': ObjectId('6550ad1c10f8b8cf38c8a012'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Matr
{'_id': ObjectId('6550ad1c10f8b8cf38c8a013'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy

# Question no : 04
# 4. Write a MongoDB query to find all students in the "Computer Science" department.
output=db.Student.find({"Department": "Computer Science"});

for student in output:
    print(student)

{'_id': ObjectId('6550ac8810f8b8cf38c8a008'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Compu
{'_id': ObjectId('6550ac8810f8b8cf38c8a00a'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Cc
{'_id': ObjectId('6550ad1c10f8b8cf38c8a00f'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Cc

# Question no : 06
# 6. Write a MongoDB query to find all students whose mark is less than 60.
# Find all students whose mark is less than 60
result = db.Student.find({"Mark": {"$lt": 60}})

# Print the results
for student in result:
    print(student)

{'_id': ObjectId('6550ac8810f8b8cf38c8a009'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': 'Pl
{'_id': ObjectId('6550ac8810f8b8cf38c8a00b'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Matr
{'_id': ObjectId('6550ad1c10f8b8cf38c8a010'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': 'Pl
{'_id': ObjectId('6550ad1c10f8b8cf38c8a012'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Matr

# Question no:07
# 7. Write a MongoDB query to show the first name and Mark of all students in the "Physics" department.

result =db.Student.find({"Department": "Physics" }, {"FirstName": 1, "Mark": 1, "_id": 0 });
# Print the results
for student in result:
    print(student)

{'FirstName': 'Alice', 'Mark': 59}
{'FirstName': 'Mike', 'Mark': 92}
{'FirstName': 'Alice', 'Mark': 59}
{'FirstName': 'Mike', 'Mark': 92}

# Question no :08
# 8. Write a MongoDB query to find all students in the descending order of Mark.
result =db.Student.find().sort({"Mark": -1 });
# Print the results
for student in result:
    print(student)

```

```
{ '_id': ObjectId('6550ac8810f8b8cf38c8a00c'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy'
{'_id': ObjectId('6550ad1c10f8b8cf38c8a013'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy'
{'_id': ObjectId('6550ac8810f8b8cf38c8a00a'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Cc'
{'_id': ObjectId('6550ad1c10f8b8cf38c8a011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Cc'
{'_id': ObjectId('6550ac8810f8b8cf38c8a008'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Compu'
{'_id': ObjectId('6550ad1c10f8b8cf38c8a00f'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Compu'
{'_id': ObjectId('6550ac8810f8b8cf38c8a009'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': 'Pl'
{'_id': ObjectId('6550ad1c10f8b8cf38c8a010'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': 'Pl'
{'_id': ObjectId('6550ac8810f8b8cf38c8a00b'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Matl'
{'_id': ObjectId('6550ad1c10f8b8cf38c8a012'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Matl'
```

Question no :09

9. Write a MongoDB query to find the youngest student.

```
result = db.Student.find({}).sort({ "Age": 1 }).limit(1);
```

Print the results

for student in result:

print(student)

```
{ '_id': ObjectId('6550ac8810f8b8cf38c8a00b'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Matl'
```

Question no :- 10

10. Write a MongoDB query to find all students in the "Physics" department whose RollNum is greater than or equal to 70.

Find all students in the "Physics" department whose RollNum is greater than or equal to 70

```
result = db.Student.find({ "Department": "Physics", "RollNum": { "$gte": 70 } })
```

Print the results

for student in result:

print(student)

```
{ '_id': ObjectId('6550ac8810f8b8cf38c8a00c'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy'
{'_id': ObjectId('6550ad1c10f8b8cf38c8a013'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy'
```