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
```

]

```
\verb|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('6550ac8810f8b8cf38c8a008'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Compute and the compute and the
               {'_id': ObjectId('6550ad1c10f8b8cf38c8a013'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy
              4
# 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': 'Co
{'_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': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a0011'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'_id': ObjectId('6550ad1c10f8b8cf38c8a001'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Compu
{'
# 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': 'Pi
{'_id': ObjectId('6550ac8810f8b8cf38c8a00b'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Math
{'_id': ObjectId('6550ad1c10f8b8cf38c8a010'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': 'Pi
{'_id': ObjectId('6550ad1c10f8b8cf38c8a012'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Math
              - ( |
# Ouestion no:07
# 7. Write a MongoDB guery 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}
# Oestion 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 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy 'LastName': 'Brown', 'Age': 23, 'Department': 'Phy 'LastName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'Cog': 'LastName': 'John', 'LastName': 'John', 'Age': 20, 'Department': 'Computation', 'Age': 20, 'Department': 'Computation', 'Age': 20, 'Department': 'Computation', 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Computation', 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Computation', 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'LastName': 'John', 'LastName': 'John', 'Age': 22, 'Department': 'Phy 'LastName': 'John', 'La
              \prec
# Qestion 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': 'Math
# Ouestion 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
```