```
import pymongo
client=pymongo.MongoClient("mongodb://localhost:27017")
dh=client.test
db=client['Bakadb']
Q1. Design a Mongodb Schema for a "Student" collection with the following fields:
collection = db["Student"]
Q2. Insert the following student data in the collection
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}
1
result = collection.insert many(student data)
Q3. Write a Mongodb query to find all students
for i in db.Student.find({}):
          print(i)
            {'_id': ObjectId('6548eeaa087e94747106aafa'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Cot'
{'_id': ObjectId('6548eeaa087e94747106aafb'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department':
{'_id': ObjectId('6548eeaa087e94747106aafc'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department':
{'_id': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'Noll' ('DietId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Noll' ('DietId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Noll' ('DietId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Noll' ('DietId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Noll' ('DietId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Noll' ('DietId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'Noll' ('DietId('6548eeaa087e94747106aafe'), 'Roll' ('DietId('6548eeaa087e94747106aafe'
            4
Q4. Write a Mongodb query to find all students in the "Computer Science" Department
for i in db.Student.find({"Department": "Computer Science"}):
          print(i)
             {'_id': ObjectId('6548eeaa087e94747106aafa'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Cc {'_id': ObjectId('6548eeaa087e94747106aafc'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department':
Q5. Write a Mongodb query to find all students whose age is greater than or equal to 20
for i in db.Student.find({"Age": {"$gte": 20}}):
          print(i)
            {'_id': ObjectId('6548eeaa087e94747106aafa'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'Co {'_id': ObjectId('6548eeaa087e94747106aafb'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': {'_id': ObjectId('6548eeaa087e94747106aafc'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': {'_id': ObjectId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department':
Q6. Write a Mongodb query to find all students whose mark is less than 60
for i in db.Student.find({"Mark": {"$lt": 60}}):
          print(i)
             {'_id': ObjectId('6548eeaa087e94747106aafb'), 'RollNum': 67, 'FirstName': 'Alice', 'LastName': 'Smith', 'Age': 22, 'Department': {'_id': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': '
```

Q7. Write a Mongodb query to show the first name and mark of all students in "Physics" department

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One in db.Student.find({"Department": "Physics"}, {"FirstName": 1, "Mark": 1}):

print(i)

{'_id': ObjectId('6548eeaa087e94747106aafe'), 'FirstName': 'Alice', 'Mark': 59}
{'_id': ObjectId('6548eeaa087e94747106aafe'), 'FirstName': 'Mike', 'Mark': 92}

Q8. Write a Mongodb query to find all the students in the descending order of mark

for i in db.Student.find().sort({"Mark": -1}):

print(i)

{'_id': ObjectId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department': 'C', 'id': ObjectId('6548eeaa087e94747106aafe'), 'RollNum': 23, 'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 21, 'Department': 'C', 'id': ObjectId('6548eeaa087e94747106aafa'), 'RollNum': 43, 'FirstName': 'John', 'LastName': 'Doe', 'Age': 20, 'Department': 'C', 'id': ObjectId('6548eeaa087e94747106aafa'), 'RollNum': 18, 'FirstName': 'LastName': 'Adams', 'Age': 19, 'Department': 'C', 'id': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'C', 'Ia': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'C', 'Ia': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'N', 'Ia': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'N', 'Ia': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'N', 'Ia': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'N', 'Ia': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'N', 'Ia': ObjectId('6548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adams', 'Age': 19, 'Department': 'N', 'Ia': ObjectId('G548eeaa087e94747106aafd'), 'RollNum': 18, 'FirstName': 'Eve', 'LastName': 'Adam
```

{'\_id': ObjectId('6548eeaa087e94747106aafe'), 'RollNum': 84, 'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 23, 'Department':