

1.Design a MongoDB schema for an "Employee" collection with the following fields:

- a. EmployeeID
- b. FirstName
- c. LastName
- d. Age
- e. Department
- f. Salary

```
employee_data = {  
    "EmployeeID": 1,  
    "FirstName": "John",  
    "LastName": "Doe",  
    "Age": 30,  
    "Department": "IT",  
    "Salary": 60000  
}  
  
result = collection.insert_one(employee_data)  
print(f"Inserted document with ID: {result.inserted_id}")  
  
Inserted document with ID: 655b00ce76897b59e22be129
```

2.Insert the following employee data into the collection.

```
employee_data = [  
    {  
        "EmployeeID": 121,  
        "FirstName": "Emma",  
        "LastName": "Johnson",  
        "Age": 30,  
        "Department": "Human Resources",  
        "Salary": 50000  
    },  
    {  
        "EmployeeID": 134,  
        "FirstName": "David",
```

```

        "LastName": "Smith",
        "Age": 34,
        "Department": "Marketing",
        "Salary": 55000
    },
    {
        "EmployeeID": 145,
        "FirstName": "Mia",
        "LastName": "Davis",
        "Age": 28,
        "Department": "Information Tech",
        "Salary": 62000
    },
    {
        "EmployeeID": 167,
        "FirstName": "Lucas",
        "LastName": "Brown",
        "Age": 40,
        "Department": "Sales",
        "Salary": 48000
    },
    {
        "EmployeeID": 153,
        "FirstName": "Sophia",
        "LastName": "Wilson",
        "Age": 33,
        "Department": "Research",
        "Salary": 53000
    }
]

# Inserting multiple documents at once
result = collection.insert_many(employee_data)

# Print the inserted document IDs
print(f"Inserted document IDs: {result.inserted_ids}")

Inserted document IDs: [ObjectId('655b019c76897b59e22be12a'),
ObjectId('655b019c76897b59e22be12b'),
ObjectId('655b019c76897b59e22be12c'),
ObjectId('655b019c76897b59e22be12d'),
ObjectId('655b019c76897b59e22be12e')]

```

3. Write a MongoDB query to find all employees

```

all_employees = collection.find()
for employee in all_employees:
    print(employee)

```

```
{'_id': ObjectId('6548eeaa087e94747106aafa'), 'RollNum': 43,
'FirstName': 'John', 'LastName': 'Doe', 'Age': 21, 'Department':
'Computer Science', 'Mark': 83}
{'_id': ObjectId('6548eeaa087e94747106aafc'), 'RollNum': 23,
'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 22, 'Department':
'Computer Science', 'Mark': 86}
{'_id': ObjectId('6548eeaa087e94747106aafe'), 'RollNum': 84,
'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 24, 'Department':
'Physical Science', 'Mark': 92}
{'_id': ObjectId('655b00ce76897b59e22be129'), 'EmployeeID': 1,
'FirstName': 'John', 'LastName': 'Doe', 'Age': 30, 'Department': 'IT',
'Salary': 60000}
{'_id': ObjectId('655b019c76897b59e22be12a'), 'EmployeeID': 121,
'FirstName': 'Emma', 'LastName': 'Johnson', 'Age': 30, 'Department':
'Human Resources', 'Salary': 50000}
{'_id': ObjectId('655b019c76897b59e22be12b'), 'EmployeeID': 134,
'FirstName': 'David', 'LastName': 'Smith', 'Age': 34, 'Department':
'Marketing', 'Salary': 55000}
{'_id': ObjectId('655b019c76897b59e22be12c'), 'EmployeeID': 145,
'FirstName': 'Mia', 'LastName': 'Davis', 'Age': 28, 'Department':
'Information Tech', 'Salary': 62000}
{'_id': ObjectId('655b019c76897b59e22be12d'), 'EmployeeID': 167,
'FirstName': 'Lucas', 'LastName': 'Brown', 'Age': 40, 'Department':
'Sales', 'Salary': 48000}
{'_id': ObjectId('655b019c76897b59e22be12e'), 'EmployeeID': 153,
'FirstName': 'Sophia', 'LastName': 'Wilson', 'Age': 33, 'Department':
'Research', 'Salary': 53000}
```

4. Write a MongoDB query to find all employees in the "Marketing" department

```
marketing_employees = collection.find({"Department": "Marketing"})
for employee in marketing_employees:
    print(employee)

{'_id': ObjectId('655b019c76897b59e22be12b'), 'EmployeeID': 134,
'FirstName': 'David', 'LastName': 'Smith', 'Age': 34, 'Department':
'Marketing', 'Salary': 55000}
```

5. Write a MongoDB query to find all employees whose age is greater than or equal to

```
employees_above_30 = collection.find({"Age": {"$gte": 30}})
for employee in employees_above_30:
    print(employee)

{'_id': ObjectId('655b00ce76897b59e22be129'), 'EmployeeID': 1,
'FirstName': 'John', 'LastName': 'Doe', 'Age': 30, 'Department': 'IT',
'Salary': 60000}
```



```
{'_id': ObjectId('655b019c76897b59e22be12a'), 'EmployeeID': 121,
'FirstName': 'Emma', 'LastName': 'Johnson', 'Age': 30, 'Department':
'Human Resources', 'Salary': 50000}
{'_id': ObjectId('655b019c76897b59e22be12b'), 'EmployeeID': 134,
'FirstName': 'David', 'LastName': 'Smith', 'Age': 34, 'Department':
'Marketing', 'Salary': 55000}
{'_id': ObjectId('655b019c76897b59e22be12d'), 'EmployeeID': 167,
'FirstName': 'Lucas', 'LastName': 'Brown', 'Age': 40, 'Department':
'Sales', 'Salary': 48000}
{'_id': ObjectId('655b019c76897b59e22be12e'), 'EmployeeID': 153,
'FirstName': 'Sophia', 'LastName': 'Wilson', 'Age': 33, 'Department':
'Research', 'Salary': 53000}
```

6. Write a MongoDB query to find all employees whose salary is less than 50000.

```
employees_below_50000 = collection.find({"Salary": {"$lt": 50000}})
for employee in employees_below_50000:
    print(employee)

{'_id': ObjectId('655b019c76897b59e22be12d'), 'EmployeeID': 167,
'FirstName': 'Lucas', 'LastName': 'Brown', 'Age': 40, 'Department':
'Sales', 'Salary': 48000}
```

7. Write a MongoDB query to show the first name and salary of all employees in the "Information Tech" department.

```
it_department_employees = collection.find(
    {"Department": "Information Tech"},
    {"FirstName": 1, "Salary": 1, "_id": 0}
)
for employee in it_department_employees:
    print(employee)

{'FirstName': 'Mia', 'Salary': 62000}
```

8. Write a MongoDB query to find all employees in descending order of salary.

```
employees_sorted_by_salary = collection.find().sort("Salary",
pymongo.DESCENDING)
for employee in employees_sorted_by_salary:
    print(employee)

{'_id': ObjectId('655b019c76897b59e22be12c'), 'EmployeeID': 145,
'FirstName': 'Mia', 'LastName': 'Davis', 'Age': 28, 'Department':
'Information Tech', 'Salary': 62000}
{'_id': ObjectId('655b00ce76897b59e22be129'), 'EmployeeID': 1,
'FirstName': 'John', 'LastName': 'Doe', 'Age': 30, 'Department': 'IT',
'Salary': 60000}
{'_id': ObjectId('655b019c76897b59e22be12b'), 'EmployeeID': 134,
```

```

'FirstName': 'David', 'LastName': 'Smith', 'Age': 34, 'Department':
'Marketing', 'Salary': 55000}
{'_id': ObjectId('655b019c76897b59e22be12e'), 'EmployeeID': 153,
'FirstName': 'Sophia', 'LastName': 'Wilson', 'Age': 33, 'Department':
'Research', 'Salary': 53000}
{'_id': ObjectId('655b019c76897b59e22be12a'), 'EmployeeID': 121,
'FirstName': 'Emma', 'LastName': 'Johnson', 'Age': 30, 'Department':
'Human Resources', 'Salary': 50000}
{'_id': ObjectId('655b019c76897b59e22be12d'), 'EmployeeID': 167,
'FirstName': 'Lucas', 'LastName': 'Brown', 'Age': 40, 'Department':
'Sales', 'Salary': 48000}
{'_id': ObjectId('6548eeaa087e94747106aafa'), 'RollNum': 43,
'FirstName': 'John', 'LastName': 'Doe', 'Age': 21, 'Department':
'Computer Science', 'Mark': 83}
{'_id': ObjectId('6548eeaa087e94747106aafc'), 'RollNum': 23,
'FirstName': 'Bob', 'LastName': 'Johnson', 'Age': 22, 'Department':
'Computer Science', 'Mark': 86}
{'_id': ObjectId('6548eeaa087e94747106aafe'), 'RollNum': 84,
'FirstName': 'Mike', 'LastName': 'Brown', 'Age': 24, 'Department':
'Physical Science', 'Mark': 92}

```

9. Write a MongoDB query to find the oldest employee.

```

oldest_employee = collection.find().sort("Age",
pymongo.DESCENDING).limit(1)
for employee in oldest_employee:
    print(employee)

{'_id': ObjectId('655b019c76897b59e22be12d'), 'EmployeeID': 167,
'FirstName': 'Lucas', 'LastName': 'Brown', 'Age': 40, 'Department':
'Sales', 'Salary': 48000}

```

10. Write a MongoDB query to find all employees in the "Sales" department whose EmployeeID is greater than or equal to 150.

```

sales_employees = collection.find(
    {"Department": "Sales", "EmployeeID": {"$gte": 150}}
)
for employee in sales_employees:
    print(employee)

{'_id': ObjectId('655b019c76897b59e22be12d'), 'EmployeeID': 167,
'FirstName': 'Lucas', 'LastName': 'Brown', 'Age': 40, 'Department':
'Sales', 'Salary': 48000}

```