**CRUD Operations:**

# **Name : Rajkumar B L**

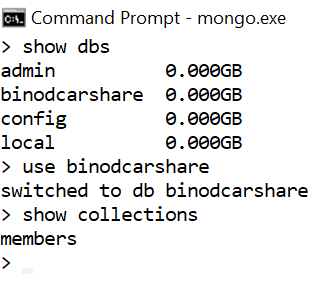
# **Reg.No : 2047120**

# **Course : MCS 273 NoSQL (Lab 01)**

1. **Creation of database of my domain – Car Rental System.**

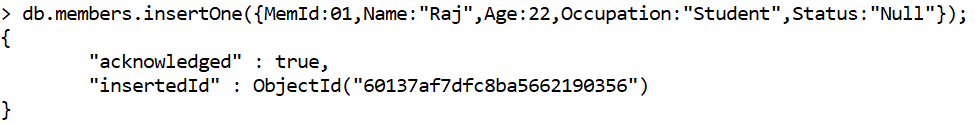
DB name – binodcarshare

Table/Collection – members

****

1. **Unique Index for every row insertion.**

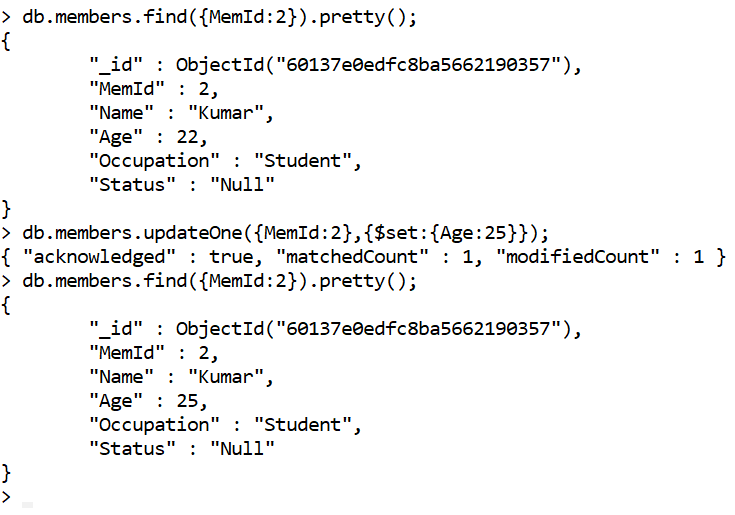
The members registered with the company has unique member id that distinguishes each document.

****

1. **Inserting 10 documents to the database collection.**

****

1. **Performing 3 update operations.**
2. An individual whose member id is 2 is updated with an age set to 25.

****

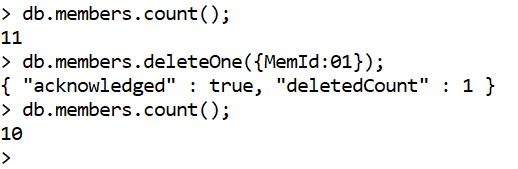
1. The status of all members age below 18 is set to “Rejected”.

****

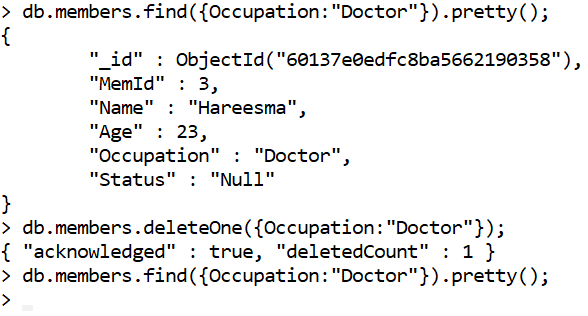
1. Adding new field to the record/Document using update.

****

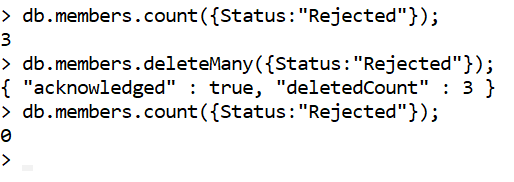
1. **Performing 3 delete operations.**
2. Deleting the record with member id 01.

****

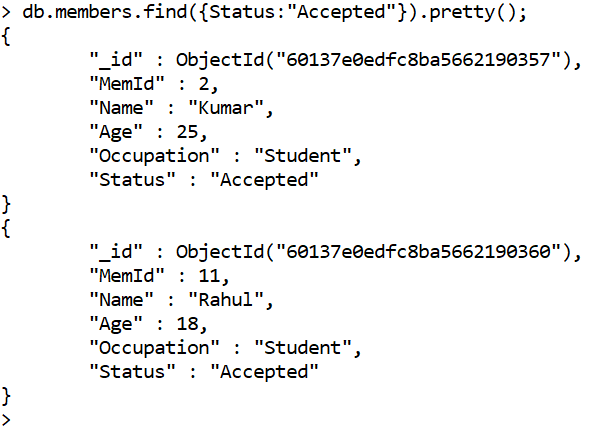
1. Deleting the first record with Occupation as “Doctor”.

****

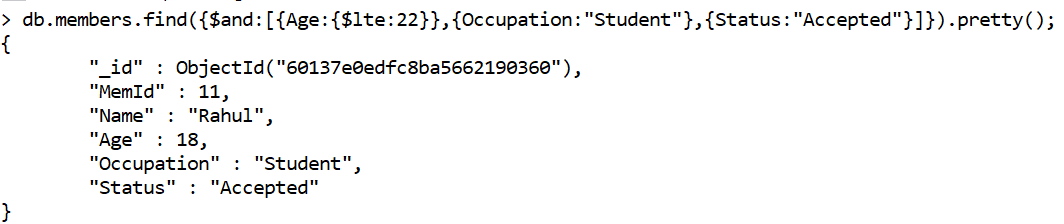
1. Deleting multiple records with status as “Rejected”.

****

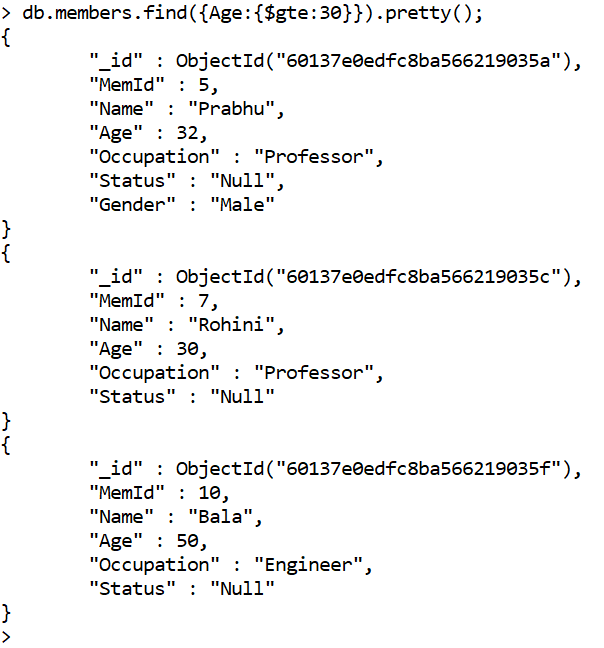
1. **Performing 3 show operations.**
2. Showing all the records whose status is “Accepted”.

****

1. Showing the record of member whose age is less than equal to 22, Occupation is Student and Status is Accepted.

****

1. Showing all the records of members whose age is greater than equal to 30.

****