**Name: Keerthana P**

**Roll No:12**

**Batch: RMCA-S2B**

**Date:03-06-2022**

**ADVANCED DBMS LAB**

**Experiment No.: 8**

**Aim**

 Create database Practice CRUD operations

**Procedure**

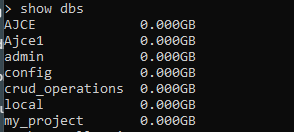
1. Create database and use database

**use crud\_operations**



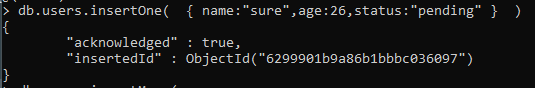
1. Display all database

**show dbs**



1. Create table and insert value into the table

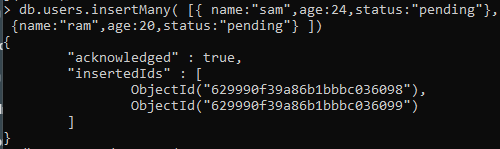
**db.users.insertOne( { name:"sure",age:26,status:"pending" } )**

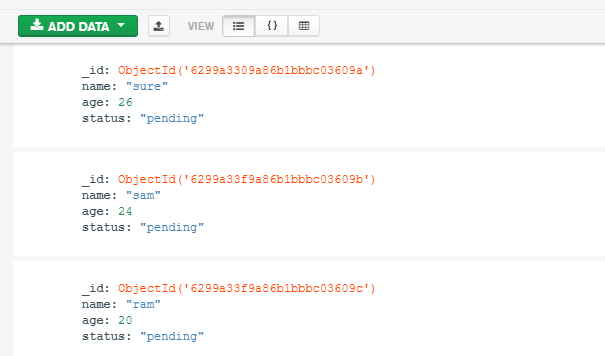




1. Insert many values into the table.

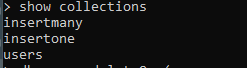
**db.users.insertMany( [{ name:"sam",age:24,status:"pending"}, {name:"ram",age:20,status:"pending"} ])**





1. Display tables

**show collections**

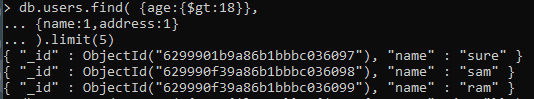


1. Find particular table Datas.

**db.users.find( {age:{$gt:18}},**

**... {name:1,address:1}**

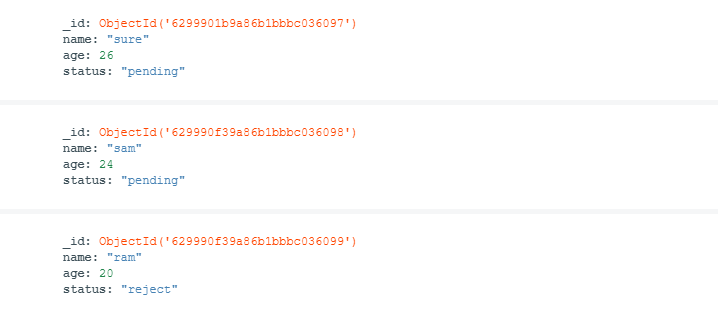
**... ).limit(5)**



1. Modify existing operation in a collection

**db.users.updateMany( {age:{$lt:24}}, {$set:{status:"reject"}} )**

C:\Users\ajcemca\Pictures\3-06\1\updatemany.png



1. Remove documents from a collection

**db.uders.deleteMany(**

**... {status:"reject"}**

**... )**

C:\Users\ajcemca\Pictures\3-06\1\deletemany.png

