CREATE A DATABASE AND COLLECTION IN MONGODB

>show dbs

MyDatabase1 72.00 KiB

admin 40.00 KiB

config 84.00KiB

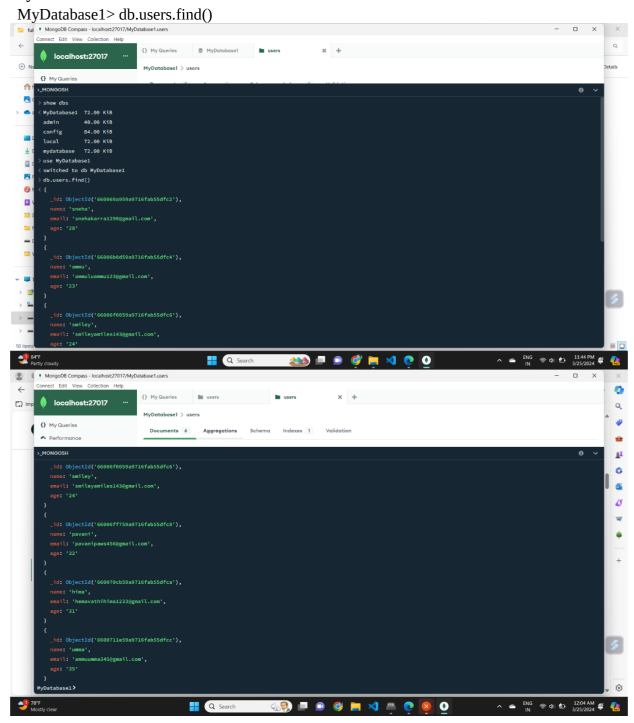
local 72.00 KiB

>use MyDatabase1

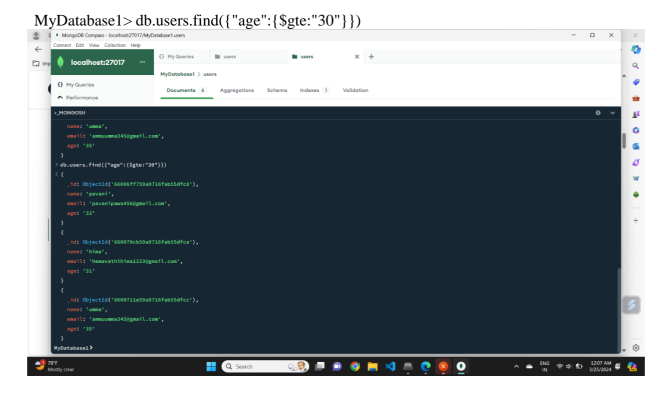
switched to db MyDatabase1

TO DISPLAY THE DATA

Syntax:



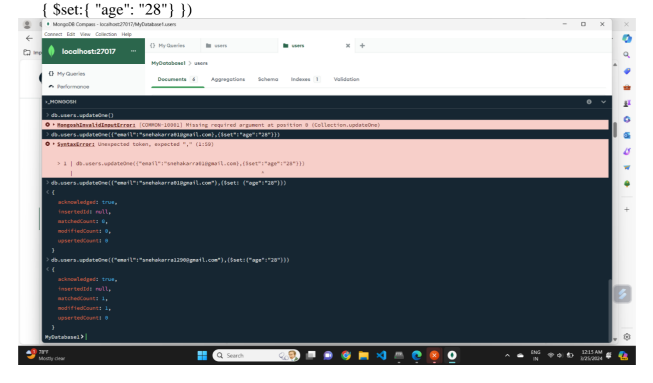
TO DISPLAY THE AGE GREATER THAN AND EQUAL TO 30 Syntax:



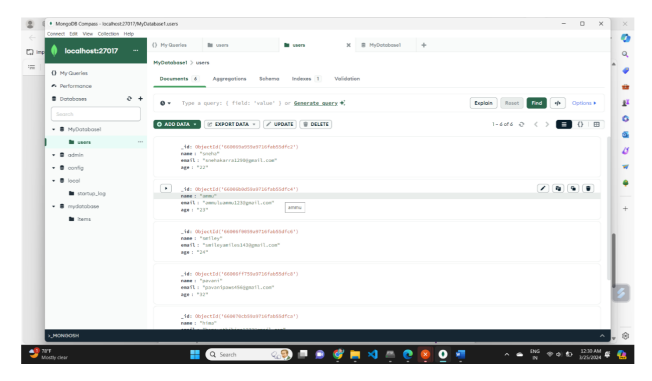
To Update the age of a user with a specific email AddressSyntax:

MyDatabase1> db.users.updateOne(

{ "email": "snehakarra1290@gmail.com" },



Create an index on the email field of the users collection



To Delete a user document based on a specific email Address.Syntax:

MyDatabase1>db.users.deleteOne({"email":"snehakarra1290@gmail.com"}) 0 {} My Queries users users localhost:27017 ... PD Imi Q MyDatabase1 > users • {} My Queries Documents 6 Aggregations Schema Indexes 1 Validation <u> 2</u> <u>X</u> > 1 | db.users.updateOne({"email":"snehakarra01@gmail.com},{\$set":"age":"28"}}) G db.users.updateOne({"email":"snehakarra01@gmail.com"},{\$set: {"age":"28"}}) ers.updateOne({"email":"snehakarra1290@gmail.com"},{\$set:{"age":"28"}}) db.users.deleteOne({"email":"hemavathihima1233@gmail.com"}) Q Search