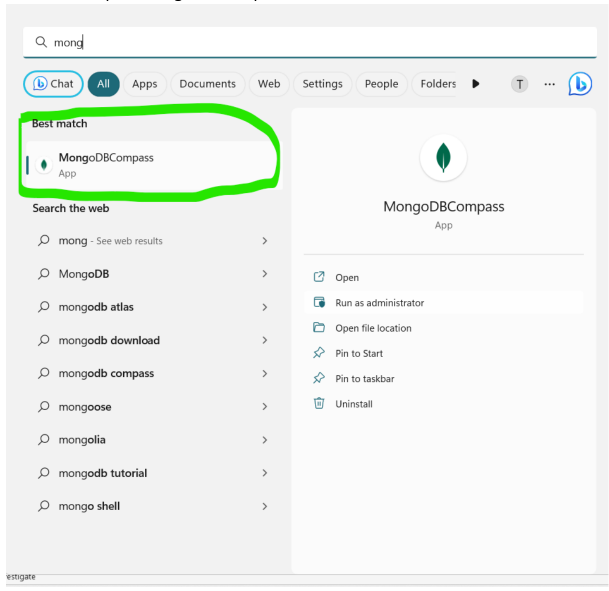
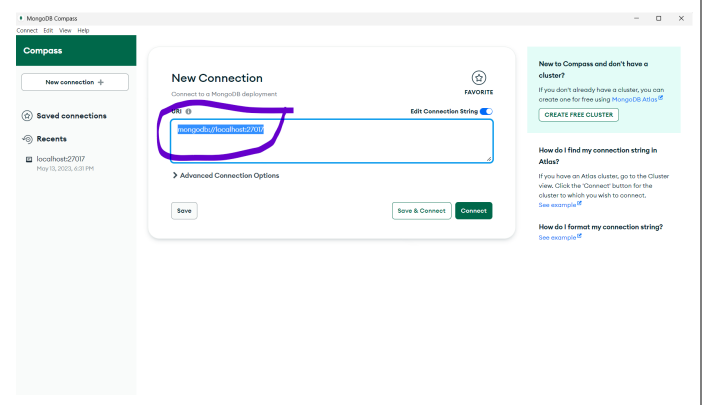
MongoDB

Connecting to mongodb

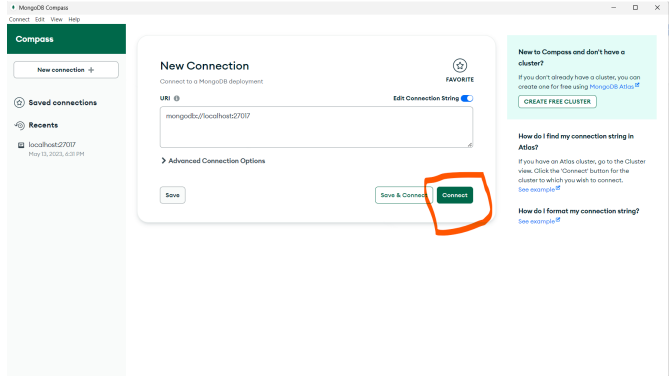
• Open MongoDB Compass



• Copy the connection string



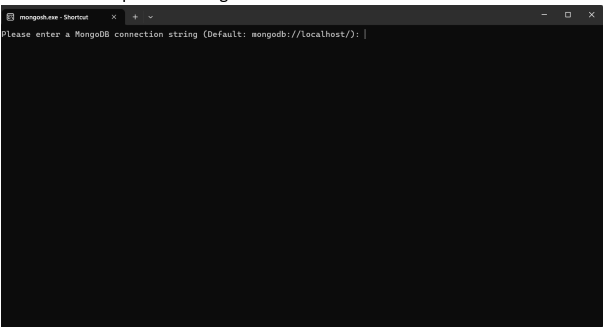
• Connect to the database so that the server gets started



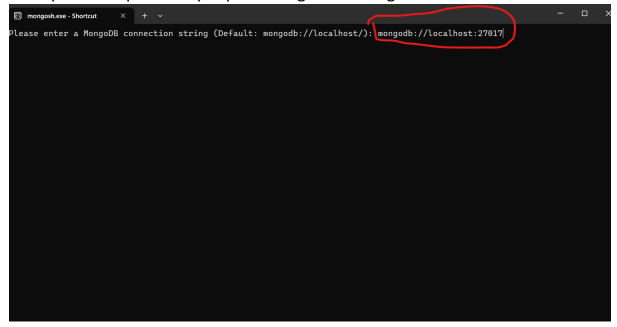
 Now download the mongo shell https://www.mongodb.com/try/download/shell After downloading mongsh, it will be in directory
 C:\Users\<Username>\Downloads\mongosh-1.8.2-win32-x64.zip\mongosh-1.8.2-win32-x64\bin

create a shortcut for it in desktop

then open the mongosh



Then paste the previously copied string from MongoDB Atlas



 Then press the enter button and if there is no problem in connecting to database, it will be like this

```
Please enter a MongoDB connection string (Default: mongodb://localhost/): mongodb://localhost:27017
mongodb://localhost:27017
Current Mongosh Log ID: 645f9942e2bf490881e33881c
Connecting to: mongodb://localhost:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+1
.8.2
Using MongoDB: 6.0.6
Using Mongosh: 1.8.2
For mongosh info see: https://docs.mongodb.com/mongodb=shell/
-----
The server generated these startup warnings when booting
2023-05-13T18:30:48.216+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
------
test>
```

Now you can start working with mongodb using shell 😊

Download the resources from the links below:

MongoDB Atlas: https://www.mongodb.com/try/download/community

MongoDB Shell: https://www.mongodb.com/try/download/shell