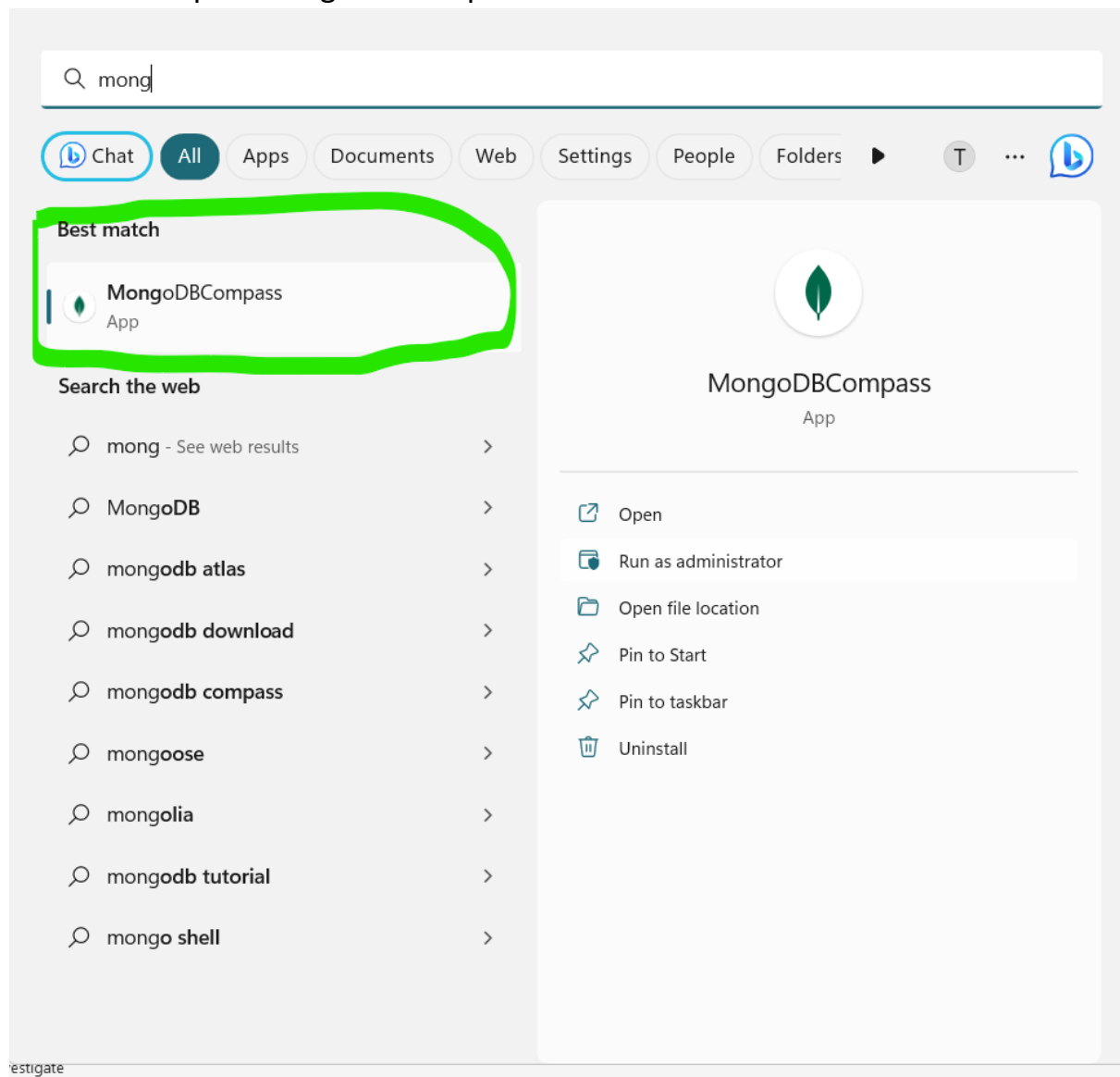


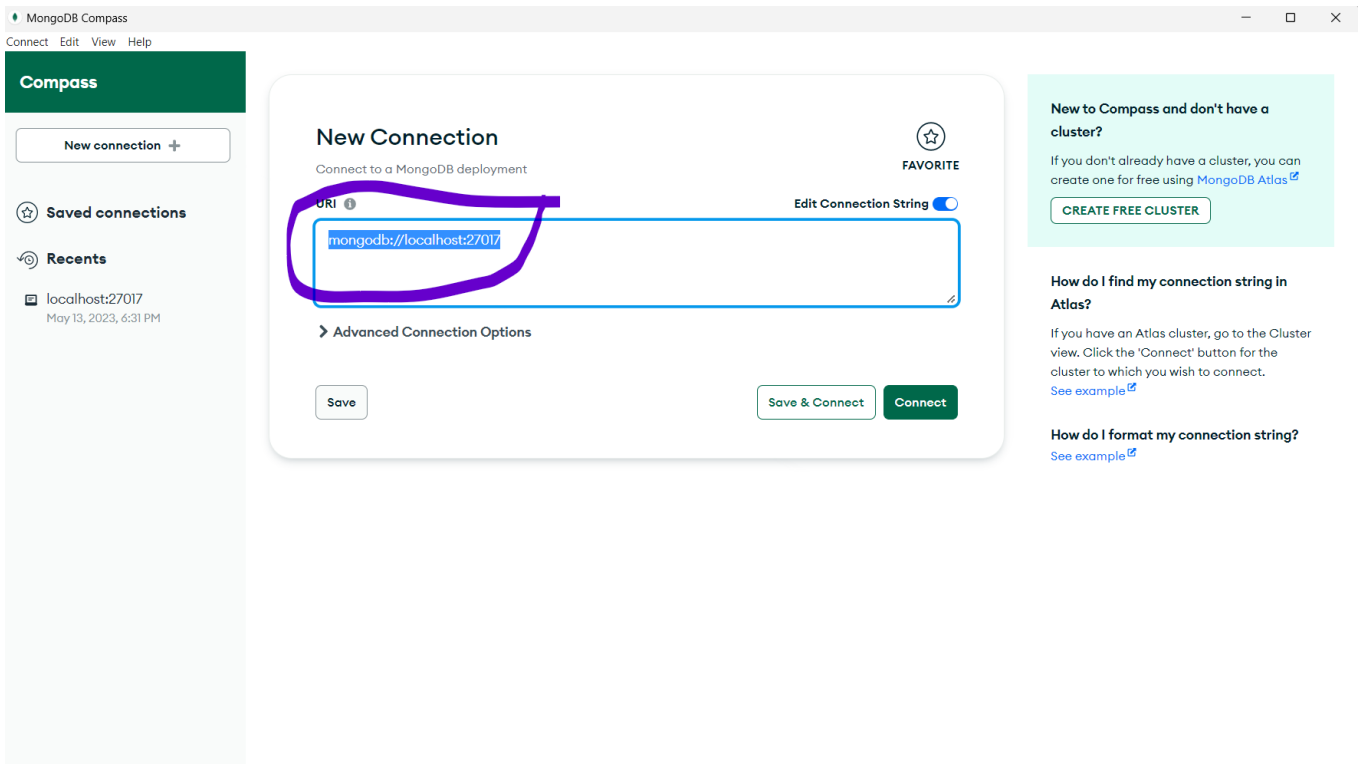
MongoDB

Connecting to mongodb

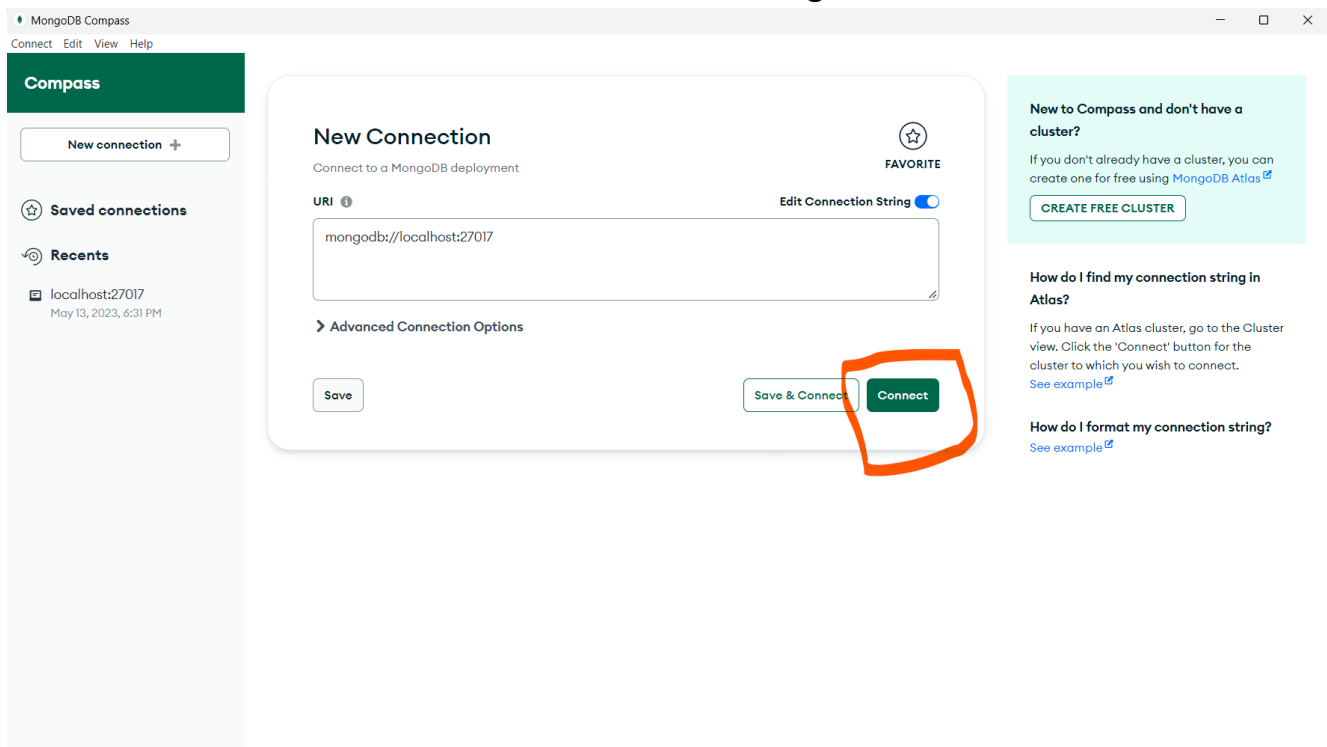
- Open MongoDB Compass



- Copy the connection string



- Connect to the database so that the server gets started

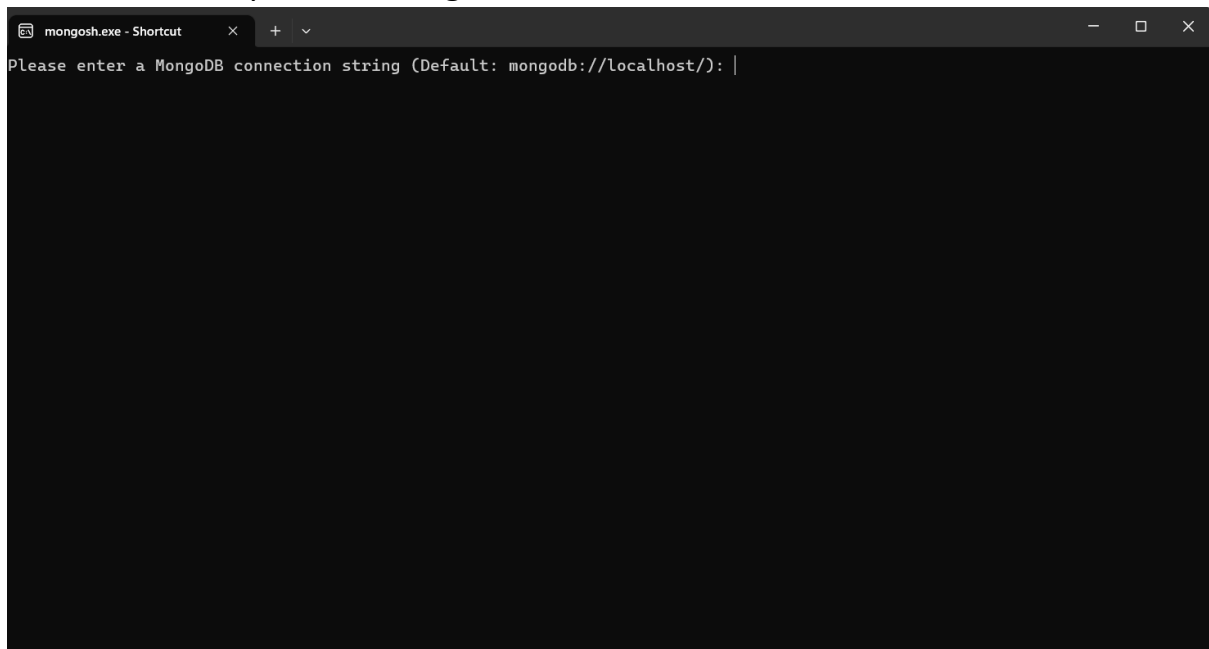


- Now download the mongo shell
<https://www.mongodb.com/try/download/shell>

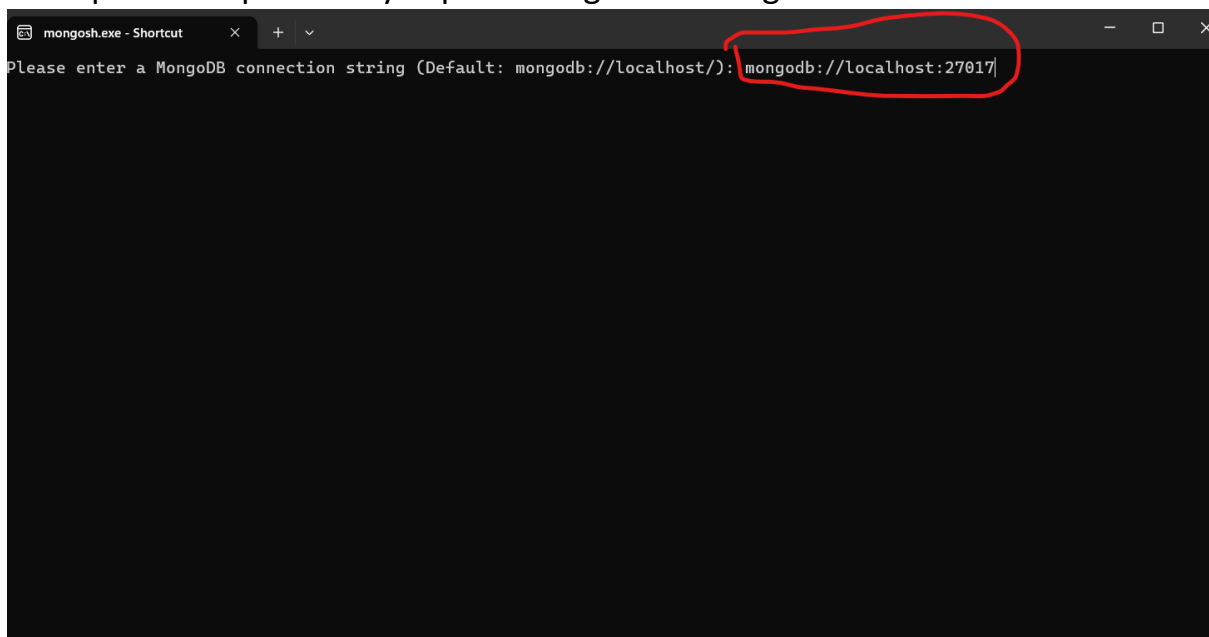
- After downloading mongosh , it will be in directory
C:\Users\<Username> \Downloads\mongosh-1.8.2-win32-x64.zip\mongosh-1.8.2-win32-x64\bin

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

```
mongosh mongodb://localho x + v
Please enter a MongoDB connection string (Default: mongodb://localhost/): mongodb://localhost:27017
mongodb://localhost:27017
Current Mongosh Log ID: 645f942e2bf490881e33881c
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 conf
figuration 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>