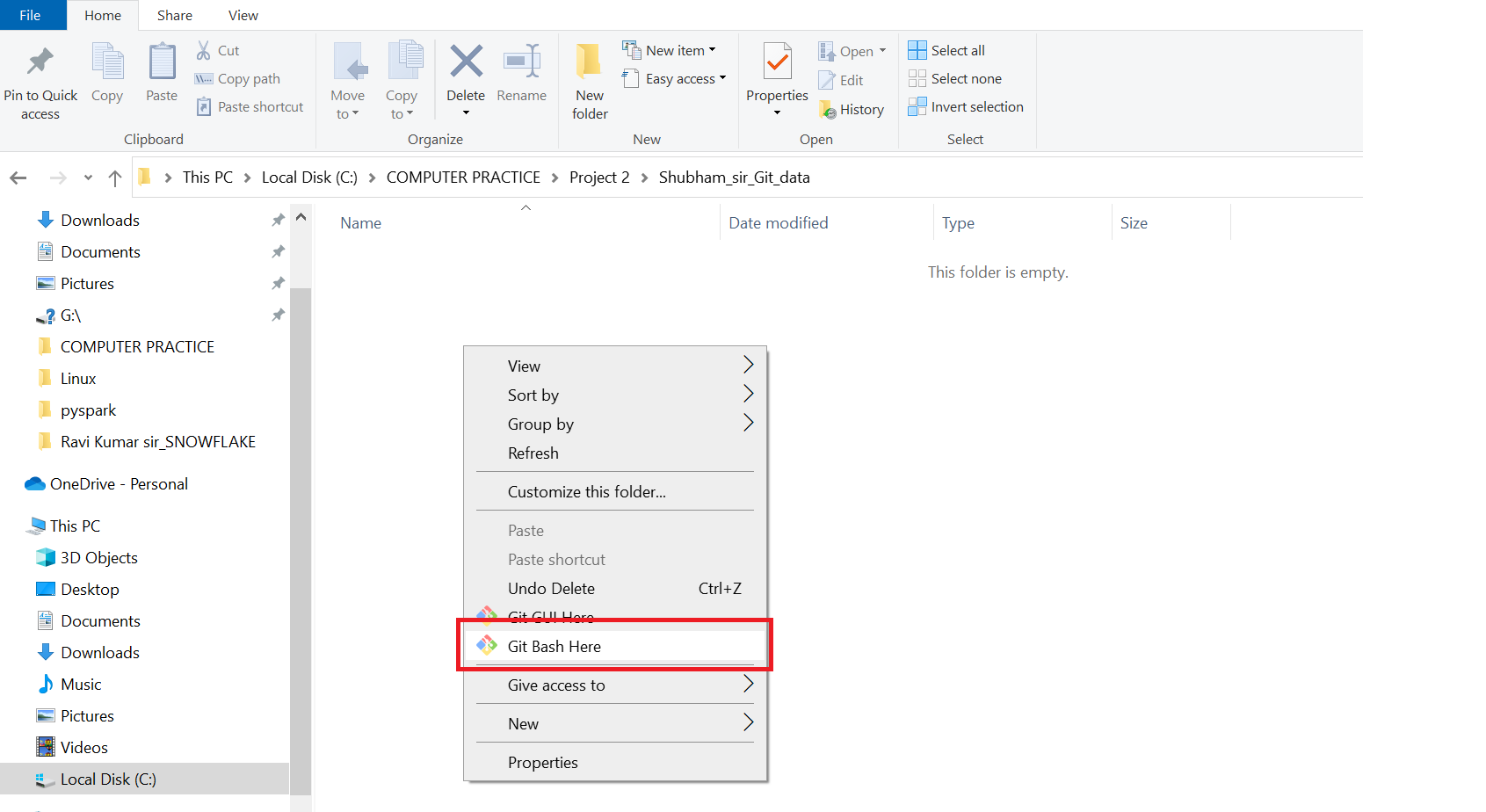
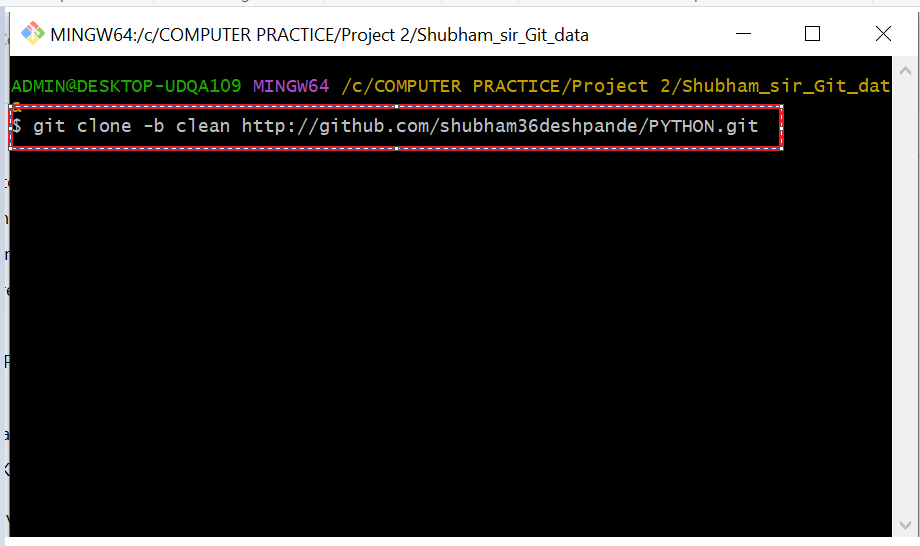
**Download and Install GIT**

For download : Website : https://gitforwindows.org/

Clone From GIT REPOSITORY (Downloading the file into local machine)

For First Create New Empty Folder (Local Machine)



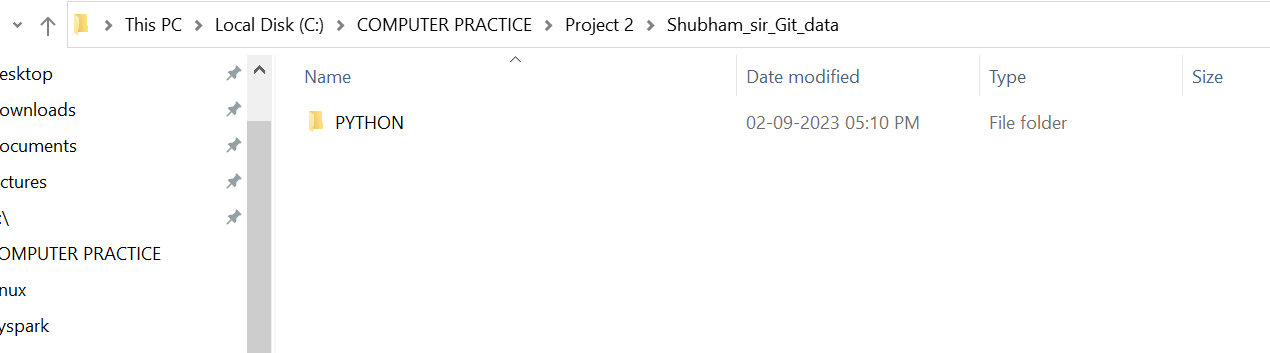


Here,

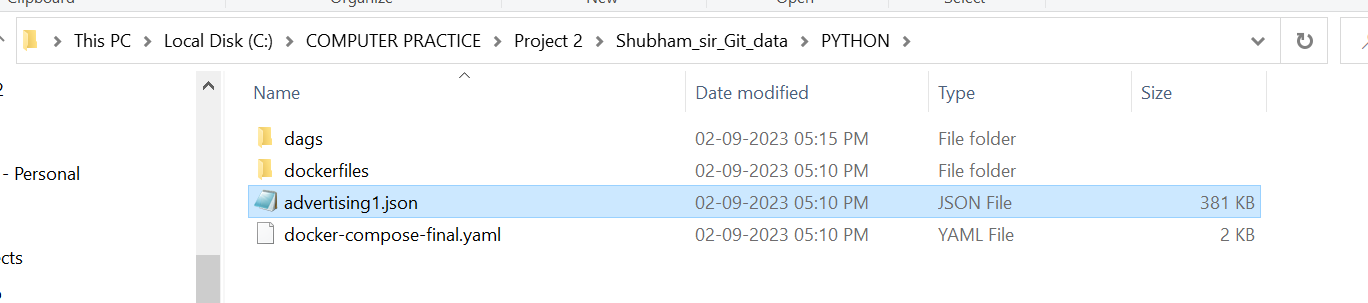
Branch : clean

url : git clone <http://github.com/shubham36deshpande/PYTHON.git>

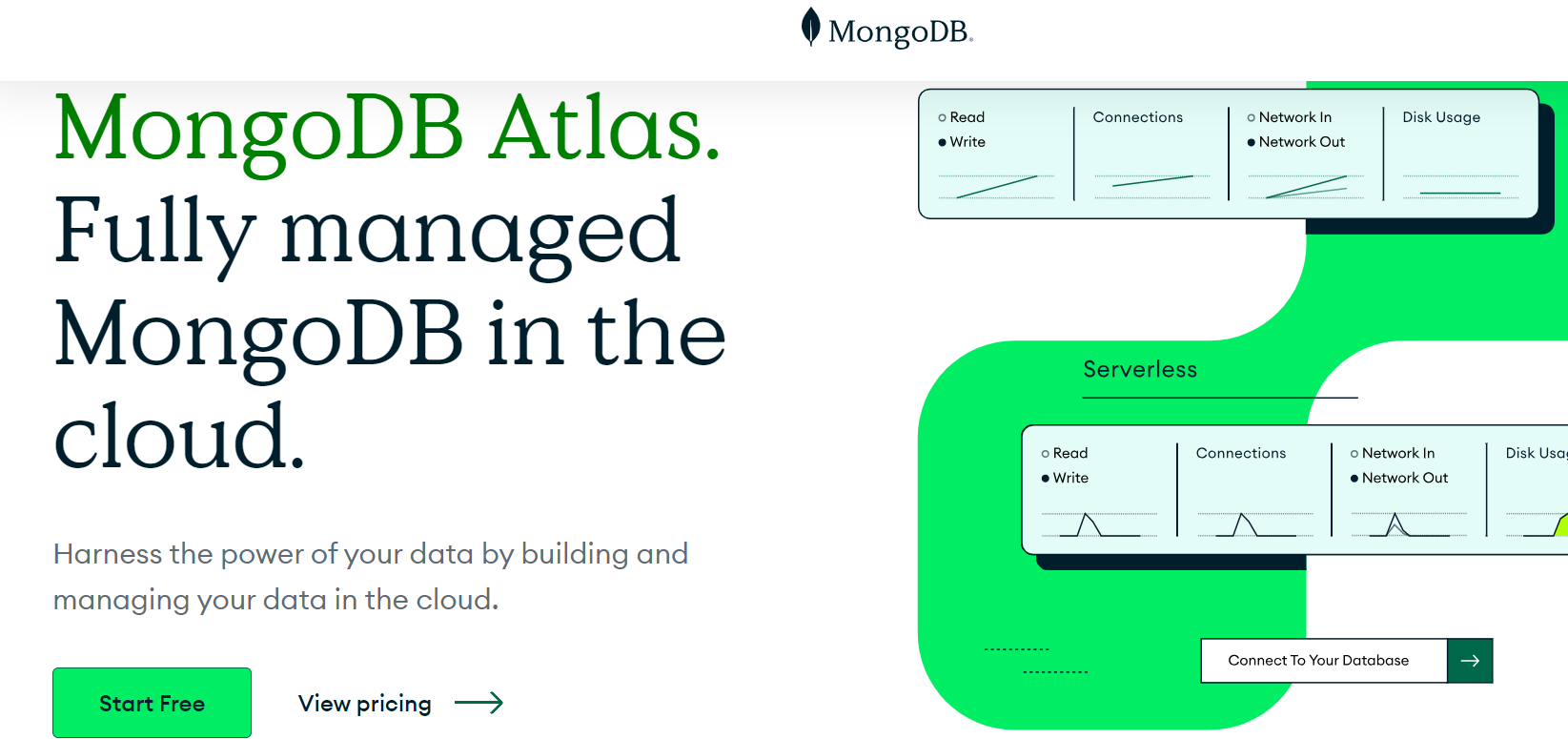
File is Downloaded

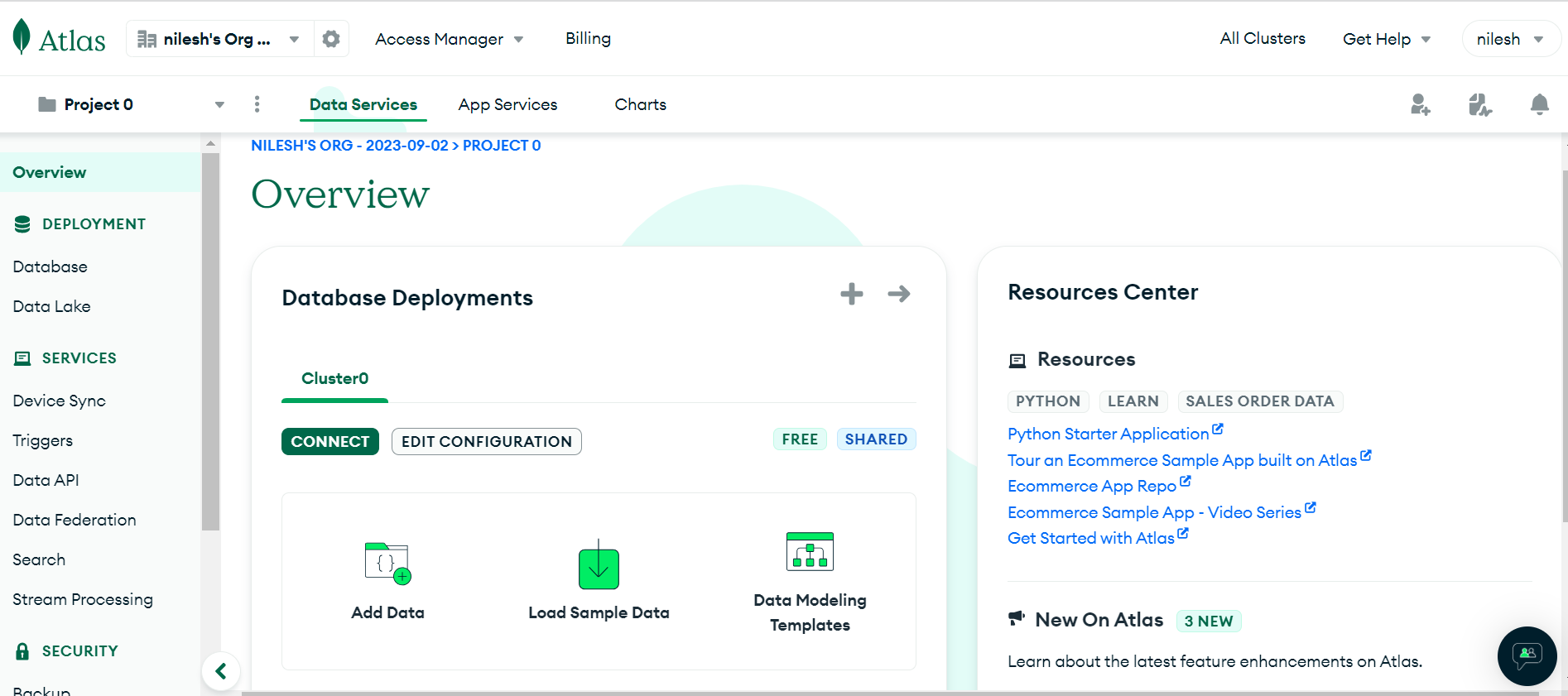


You will have



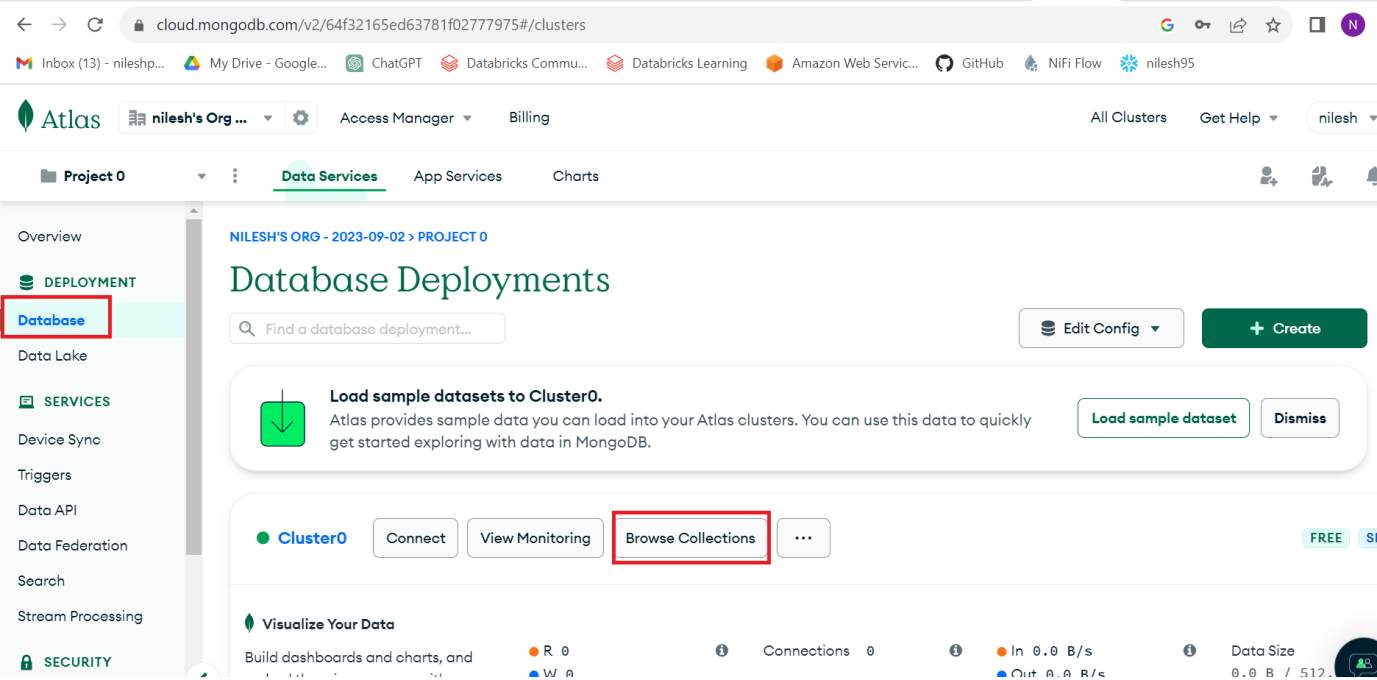
**Goto MongoDB Atlas**

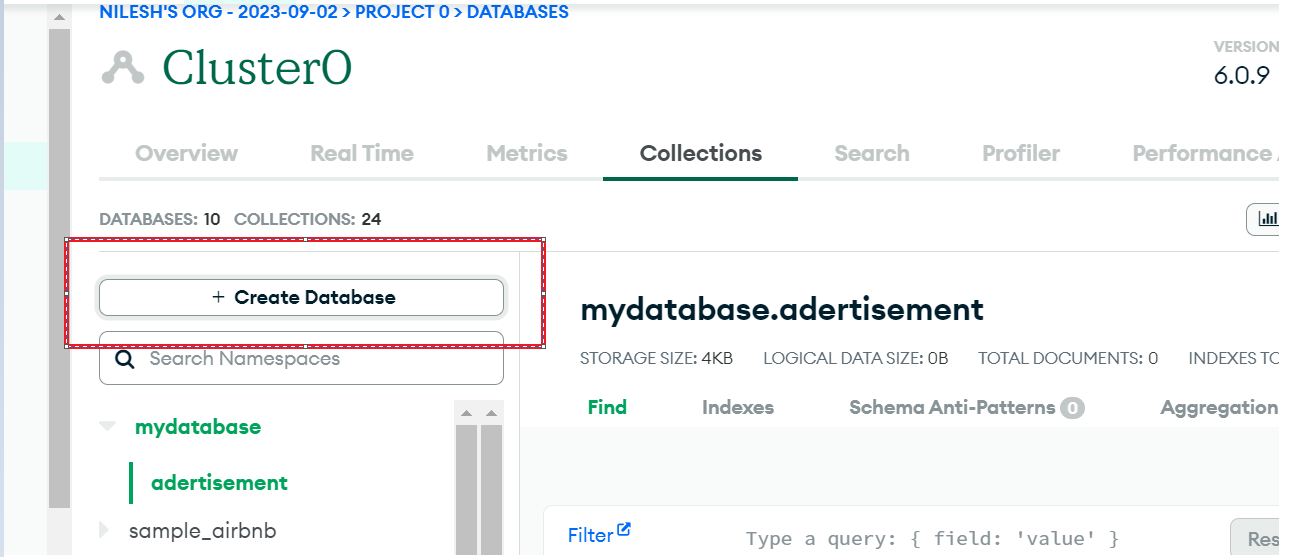


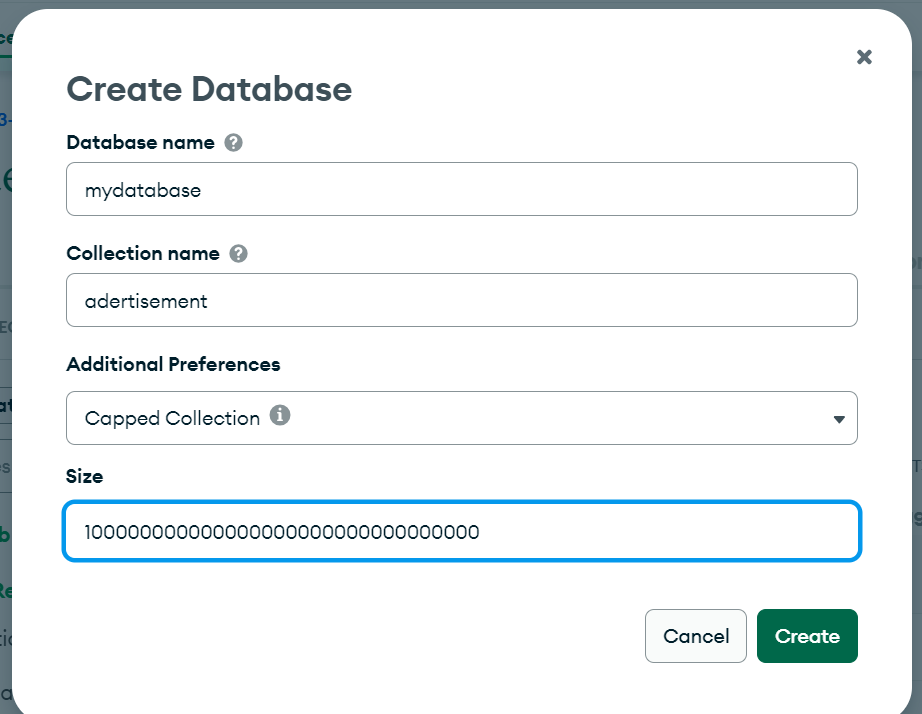


ADD Data 🡪 Create Database

Or



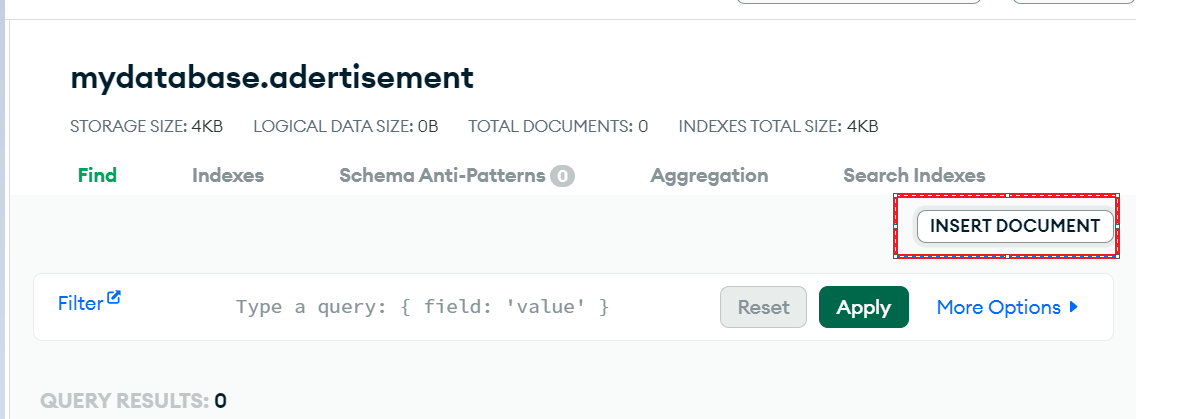




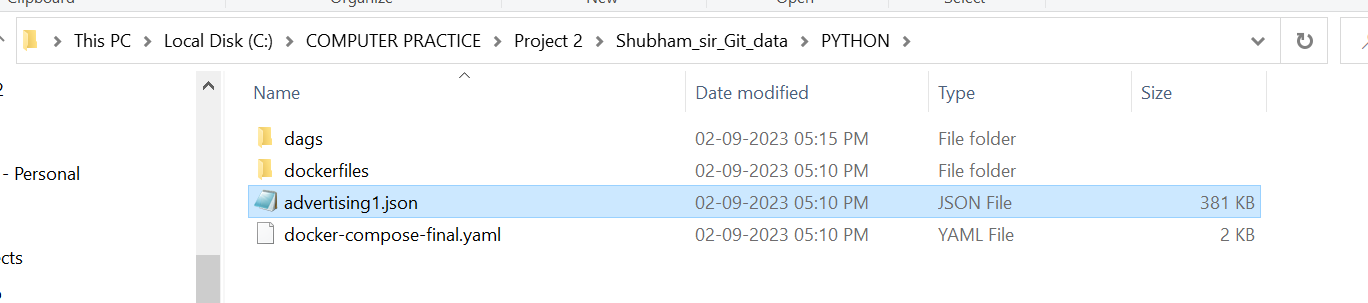
**There are Two Methods to Load data**

1. Insert Document
2. Mongoimport by cmd

**1.Insert Document**

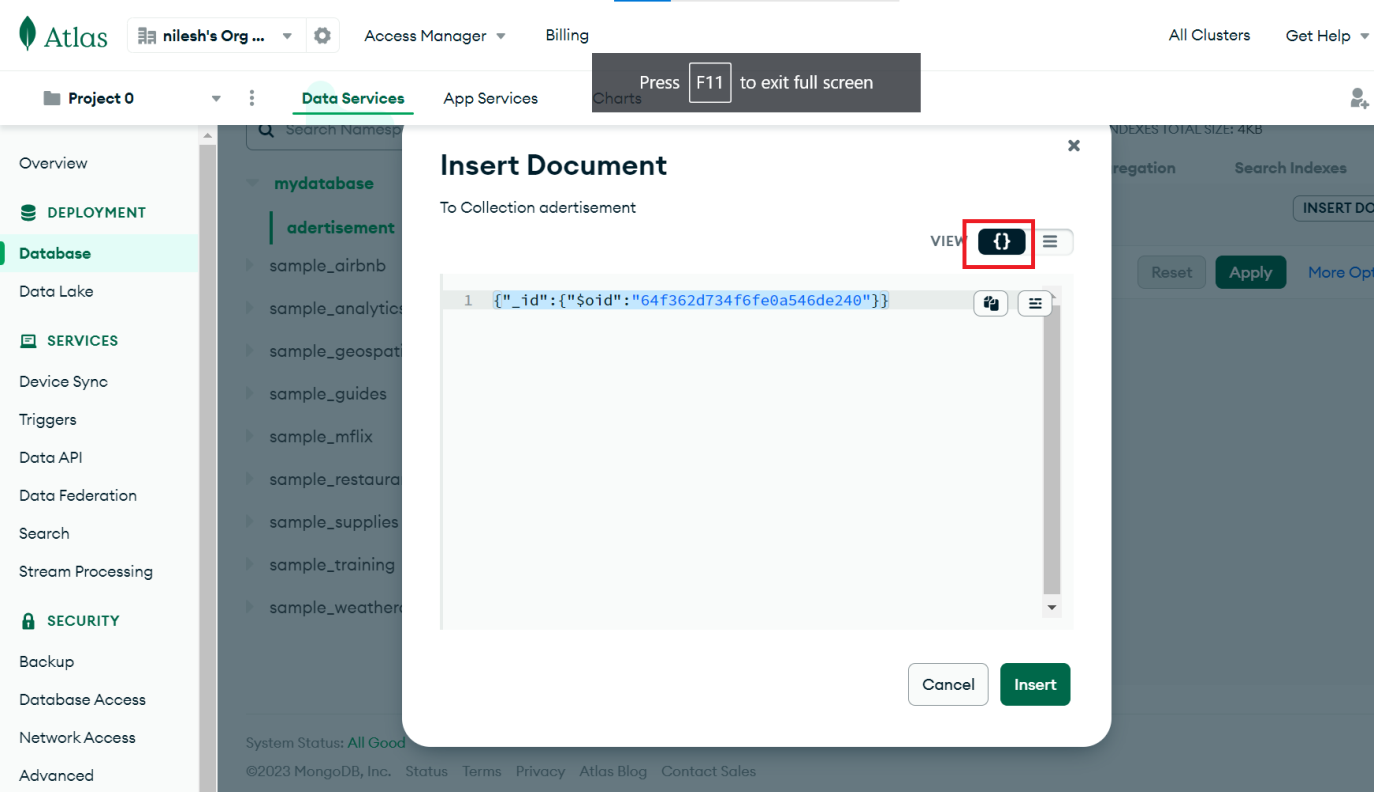


**Goto C drive : Open file advertisement1.json**

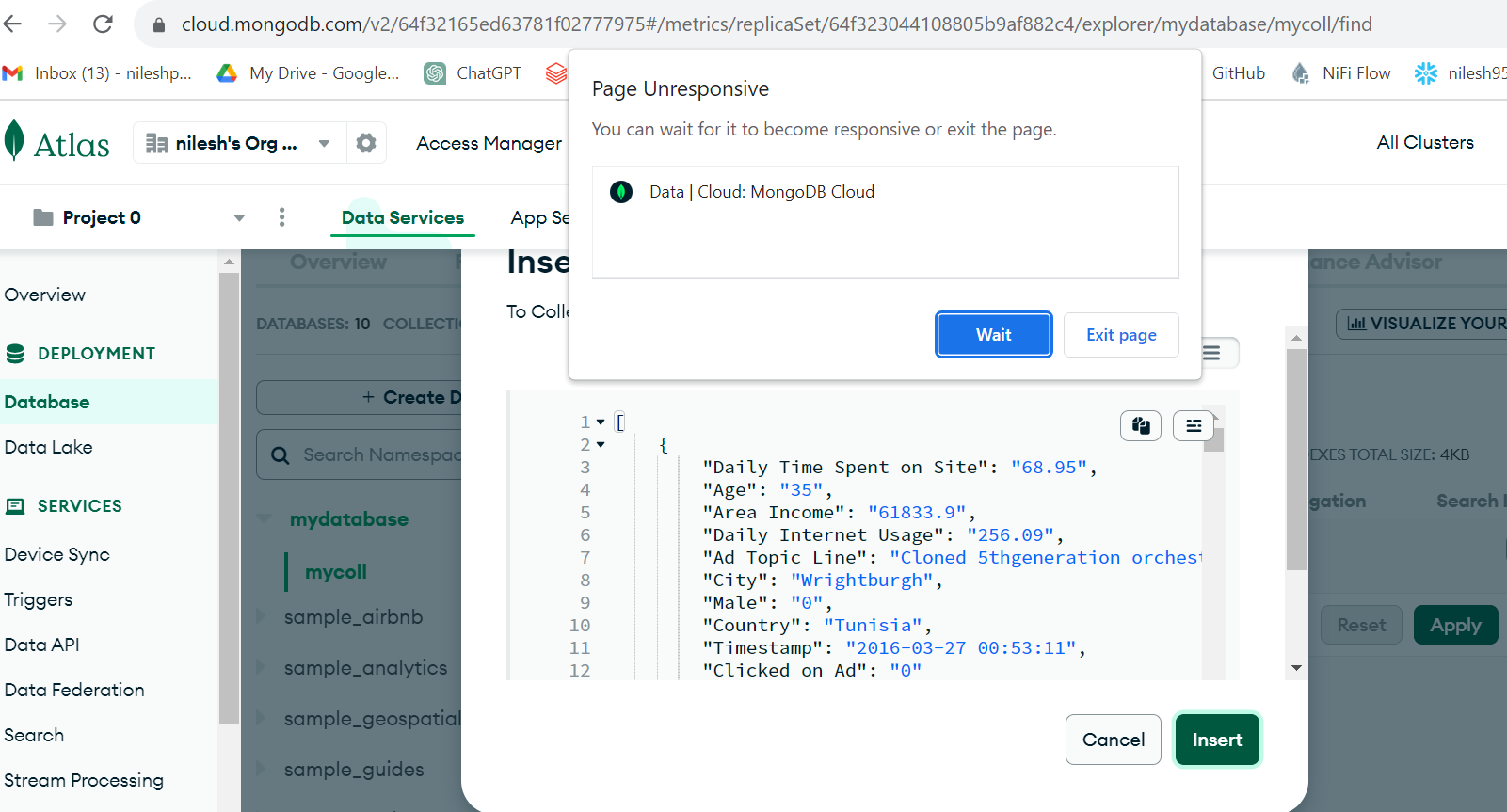




**Copy all data**

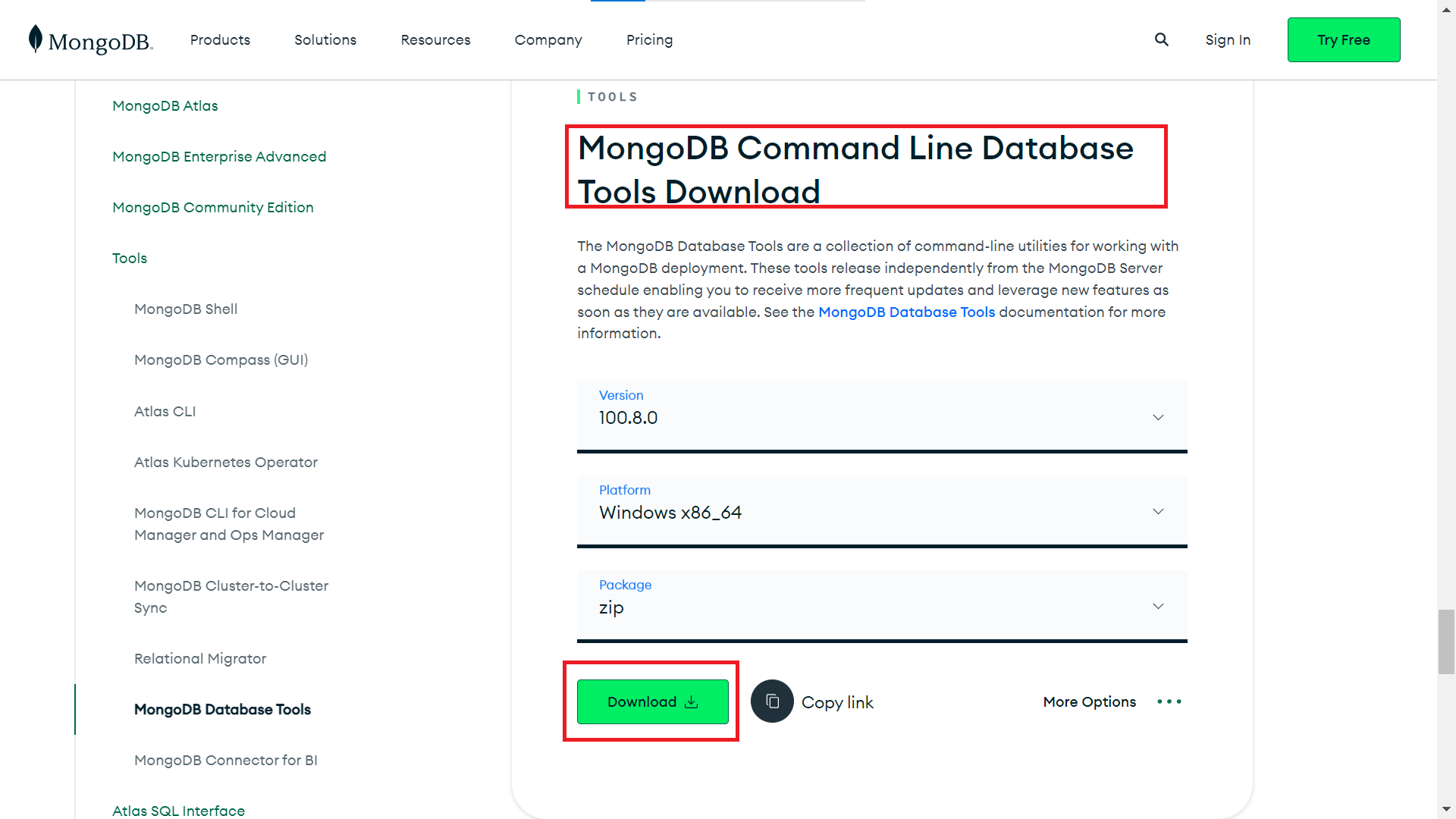


**Paste here by following**

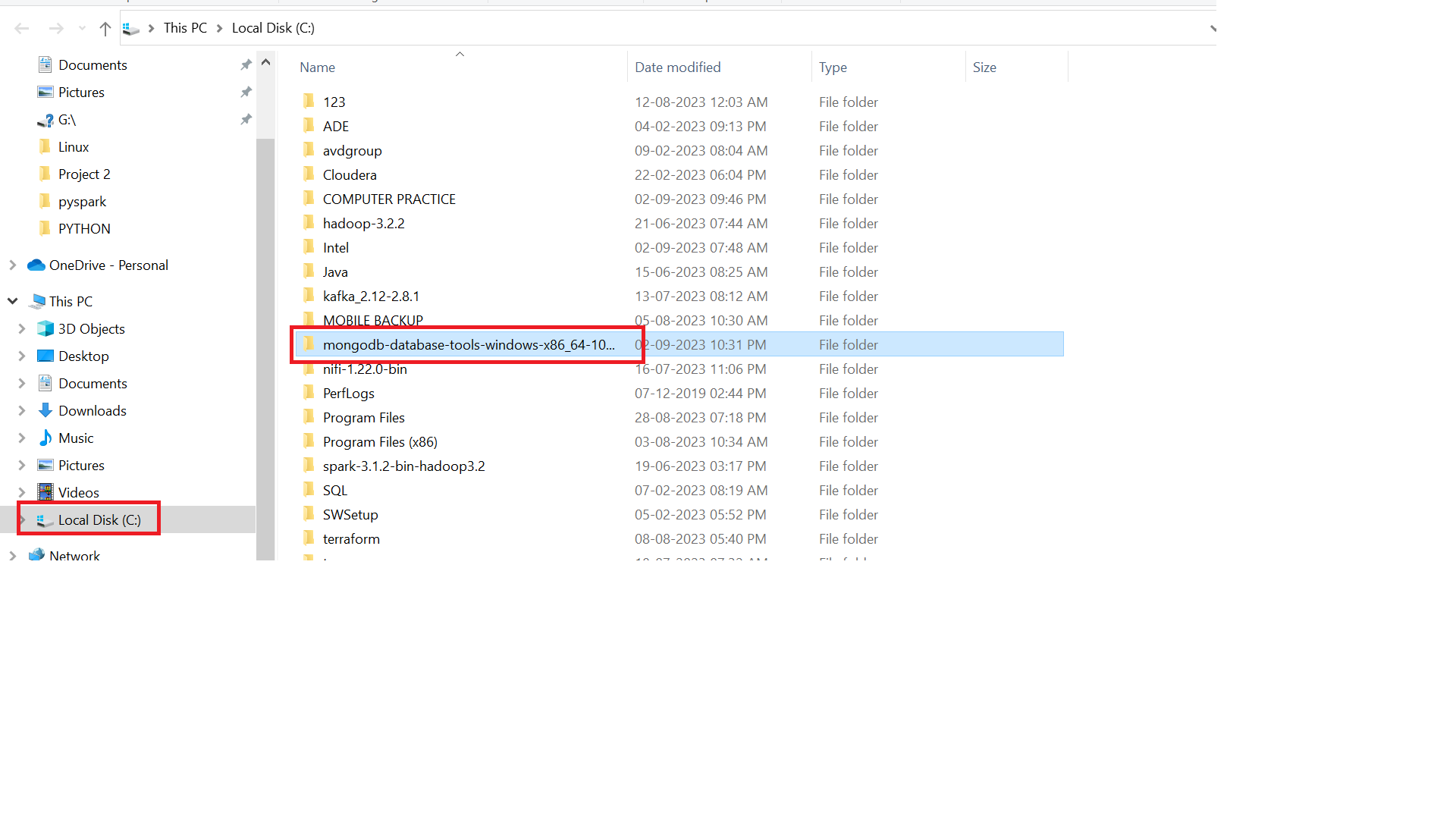


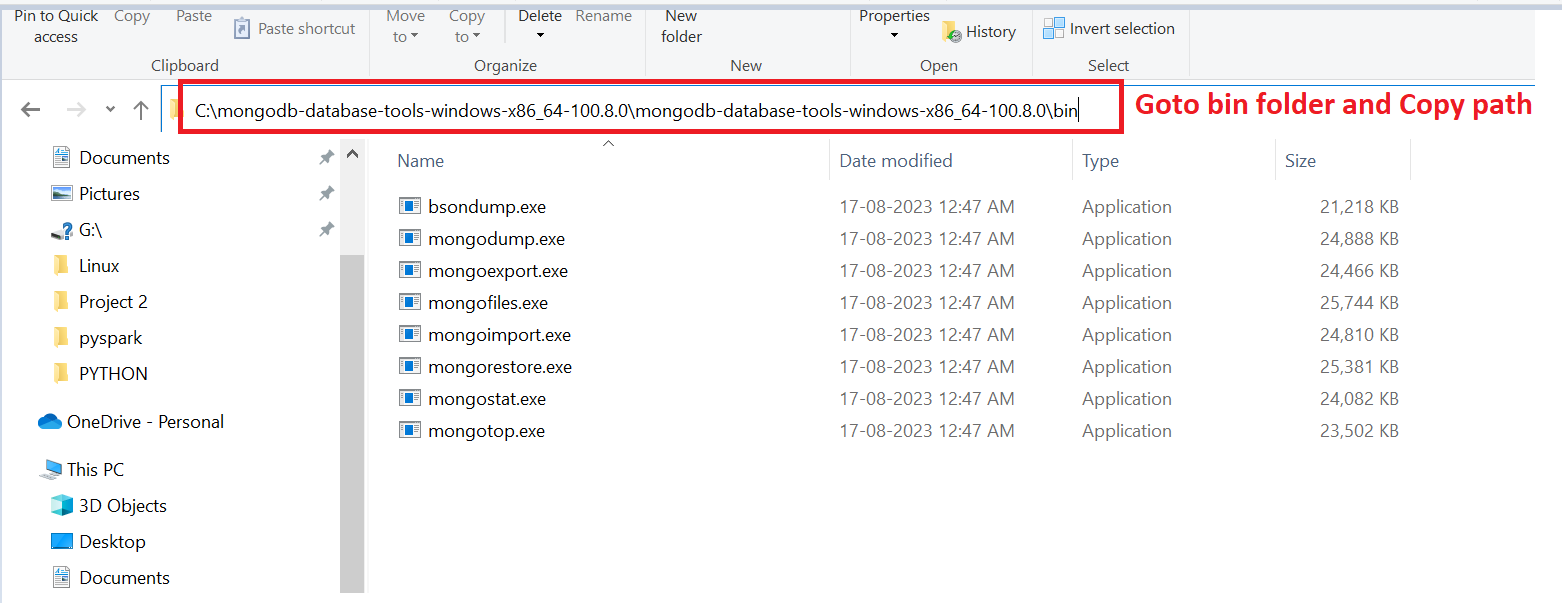
1. **Mongo Import by cmd**

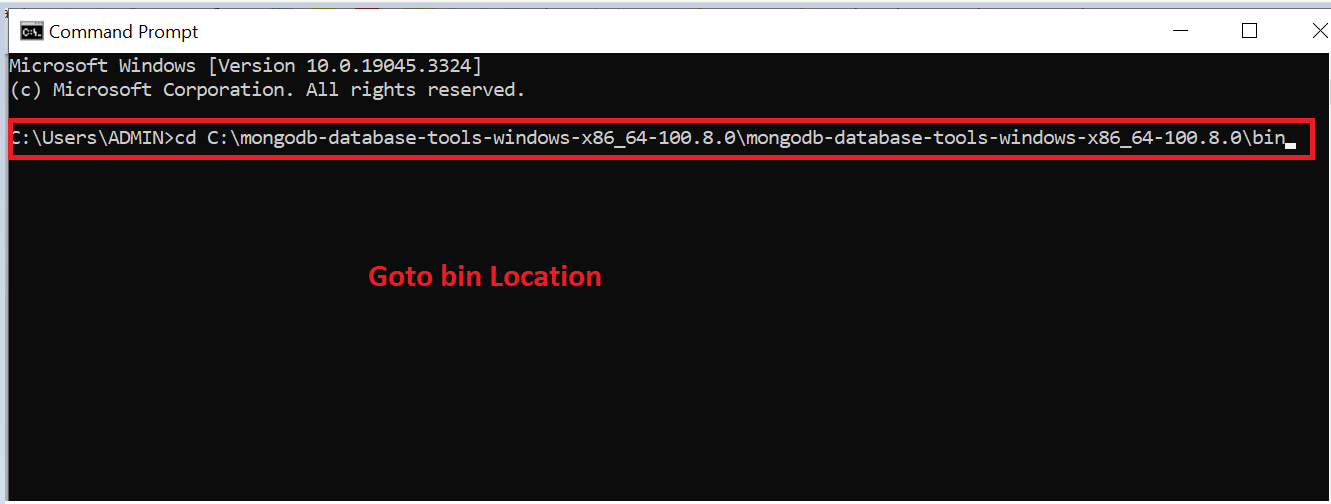
**Download Database Tool**



**Extract .zip file**







**Enter the Command :**

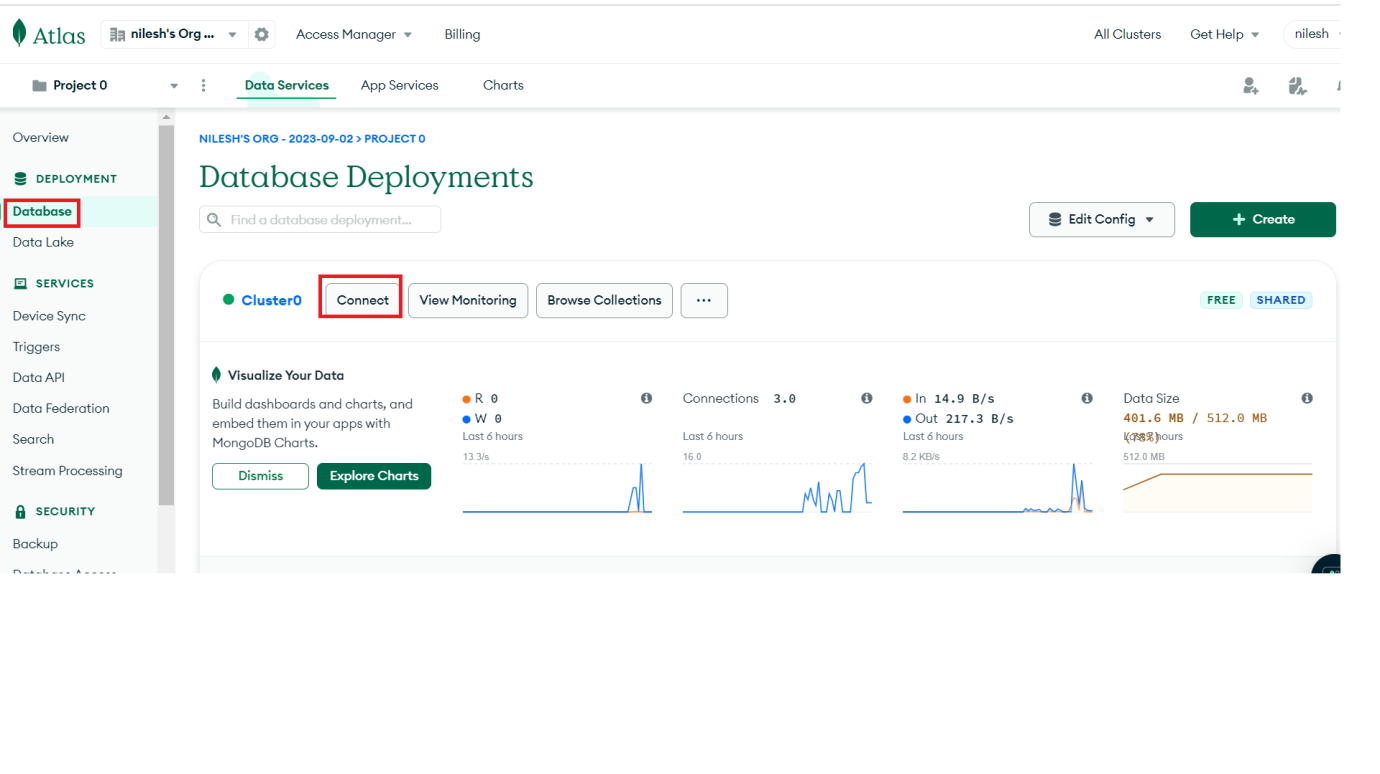
mongoimport --uri "Collection String/<database\_name>" --collection <collection\_name> --file "<path\_of\_JSON\_file>" --jsonArray

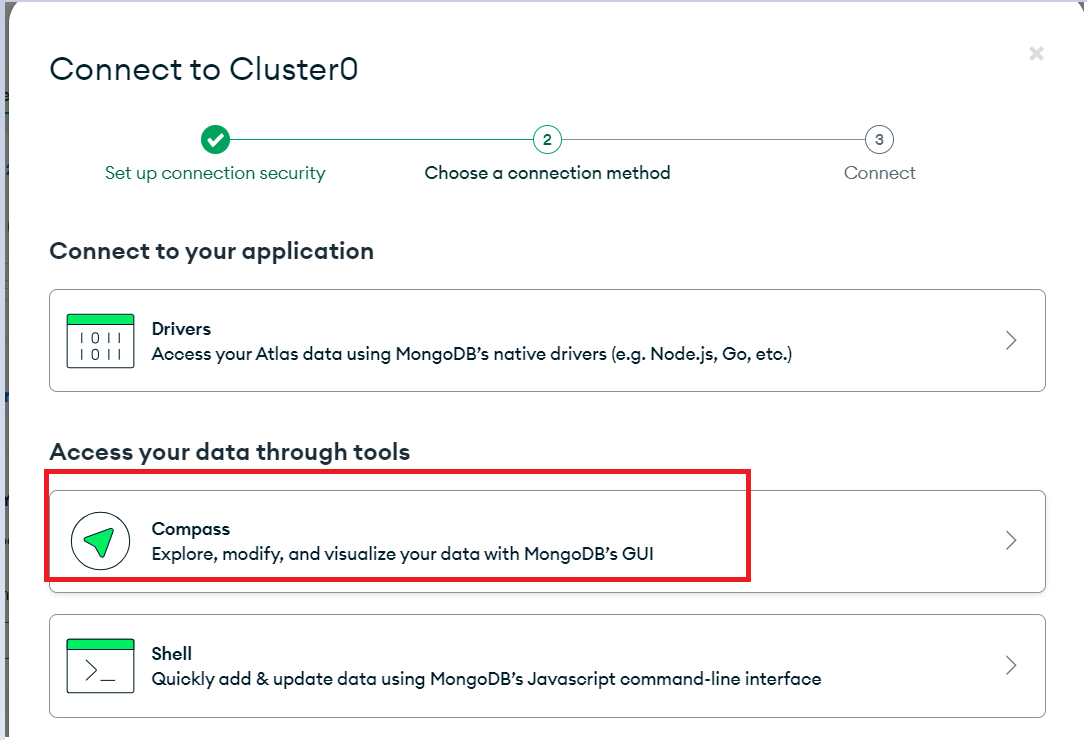
**Final :🡪**

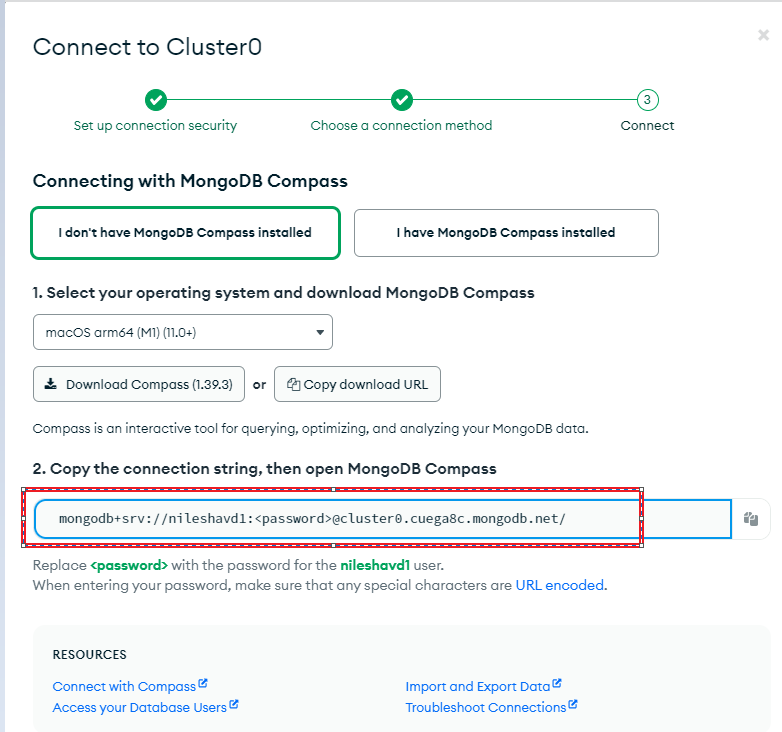
mongoimport --uri "**mongodb+srv://nileshavd1:nilesh95@cluster0.cuega8c.mongodb.net/mydatabase**" --collection **advertisement** --file "**C:/COMPUTER PRACTICE/Project 2/Shubham\_sir\_Git\_data/PYTHON/advertising1.json**" --jsonArray

Follow the following steps for **Collection String, Database\_name, Collection\_name:**

**For Collection String, Database\_name, Collection\_name:**



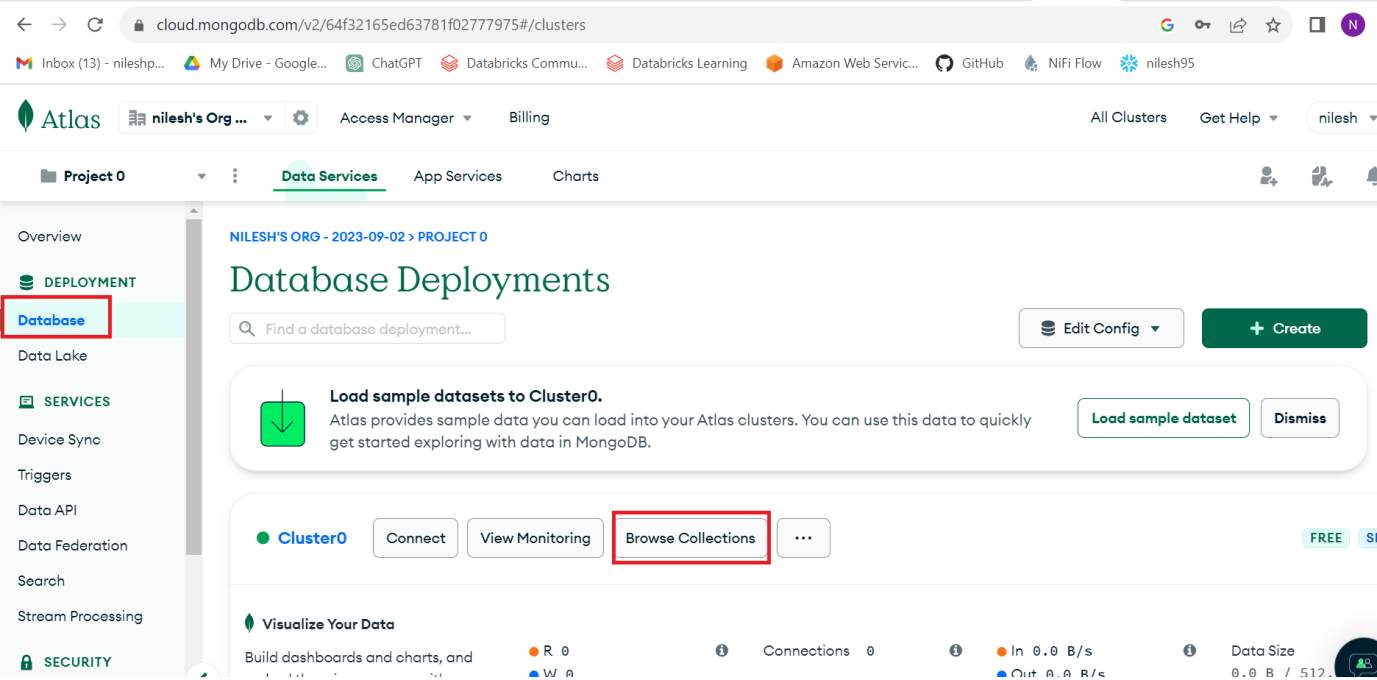


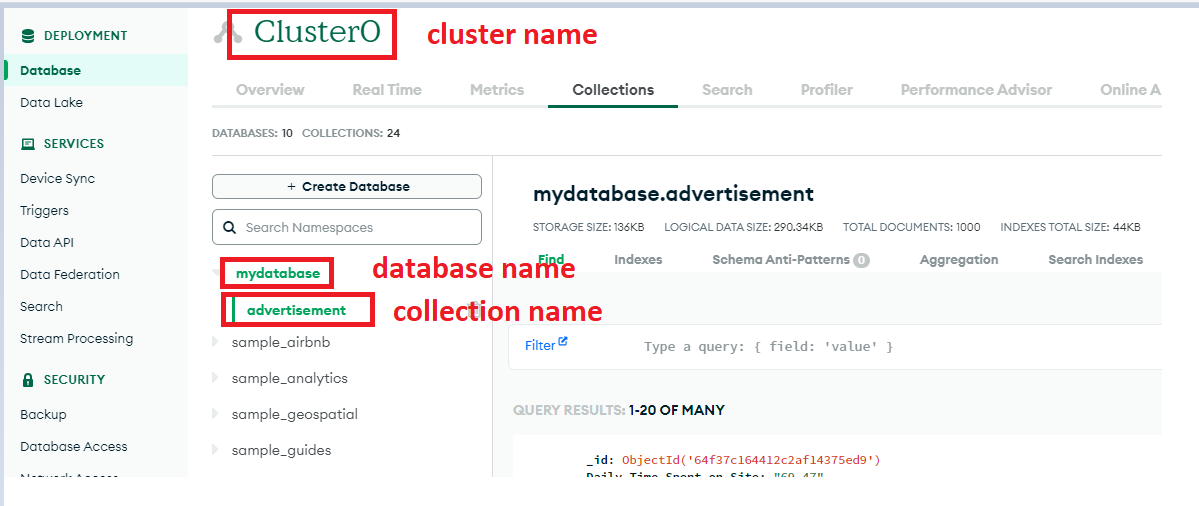


**Connection String :** mongodb+srv://nileshavd1:<**password**>@cluster0.cuega8c.mongodb.net

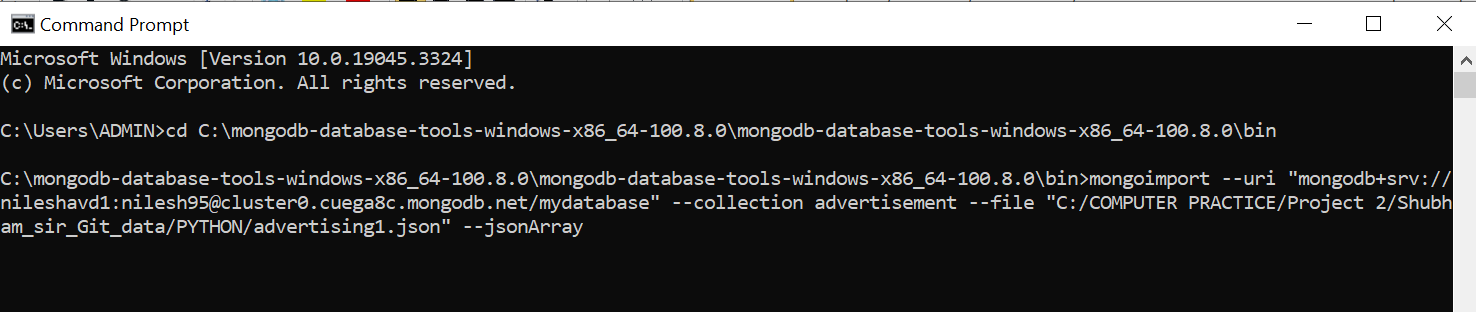
Note : add your password and database name

**URI 🡪** mongodb+srv://nileshavd1:**nilesh95**@cluster0.cuega8c.mongodb.net/**mydatabase**





Run The Command in CMD :



**Goto MongoDB and Check your all data will be inserted**