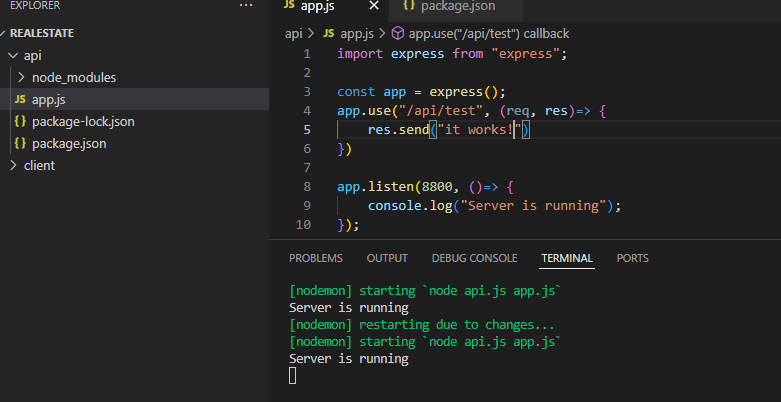
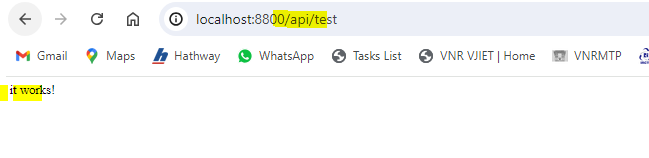
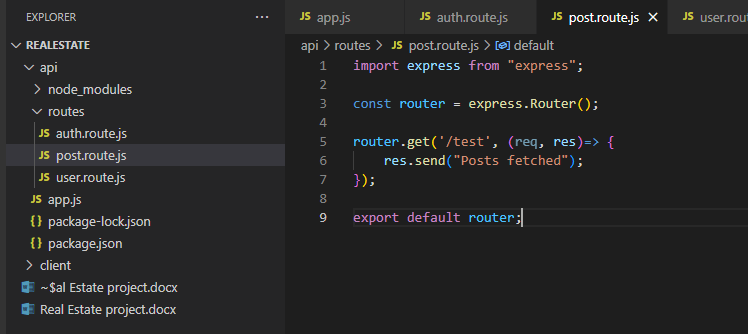
**Real Estate project**

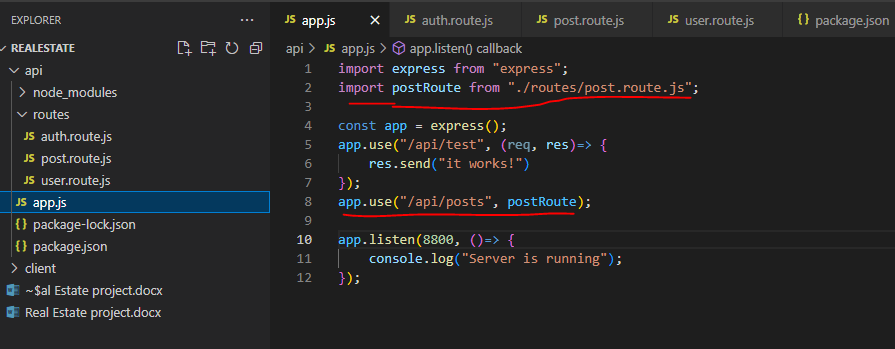
Create project folder and initiate app via express

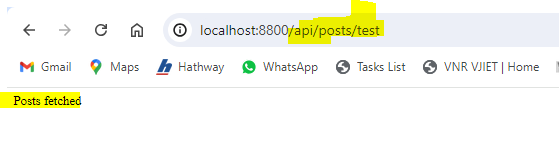


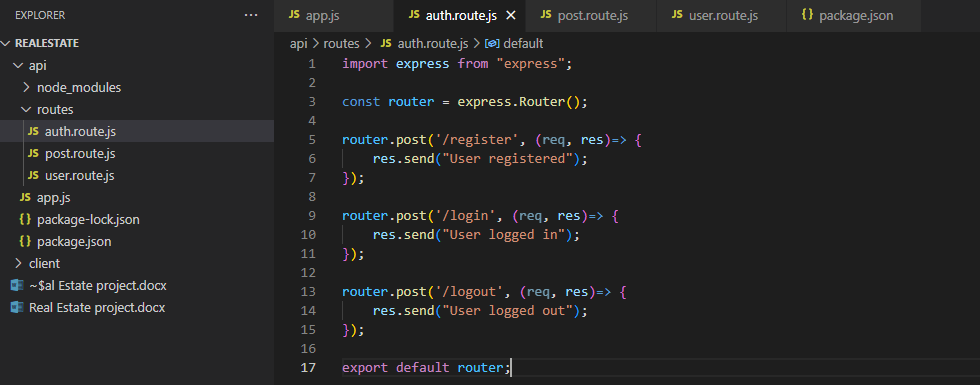


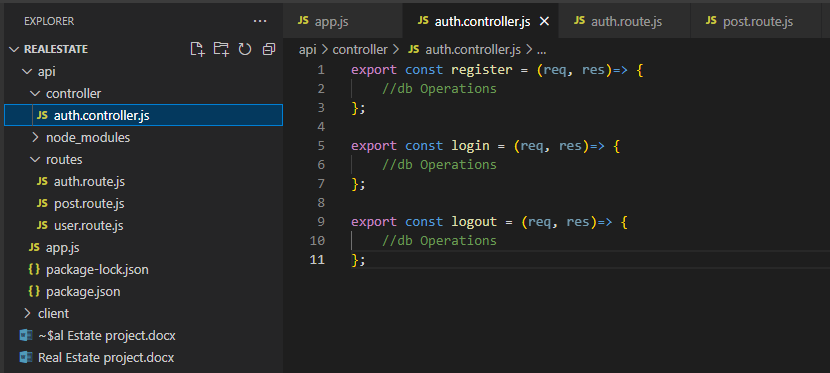
## **Test Routes**

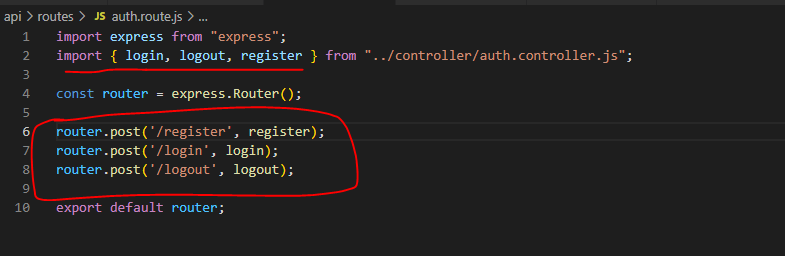




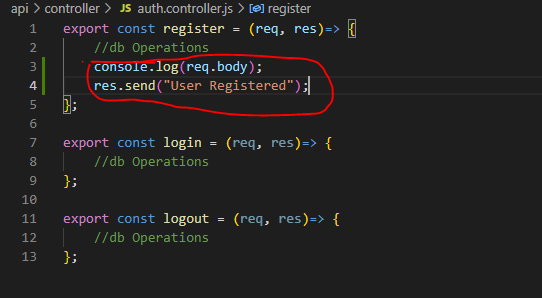


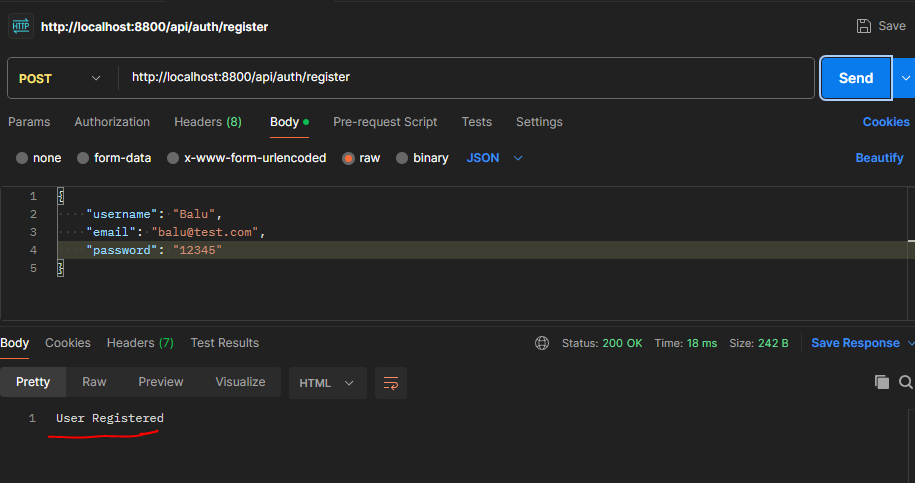


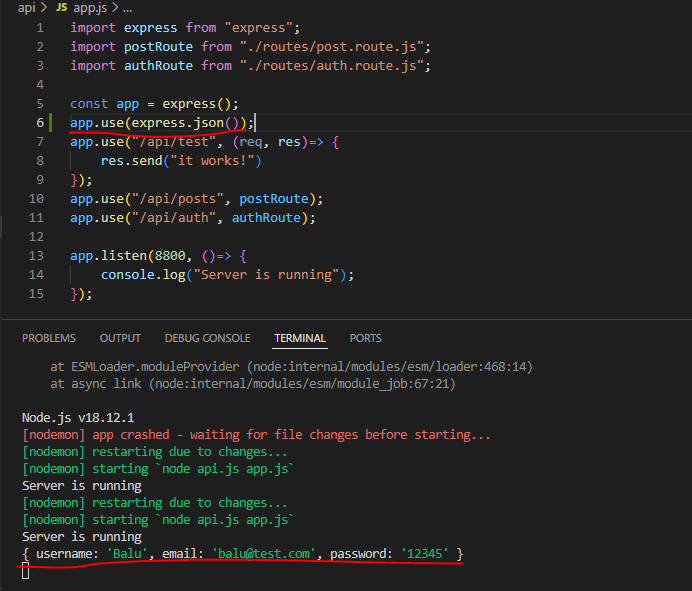




### **Register API test**

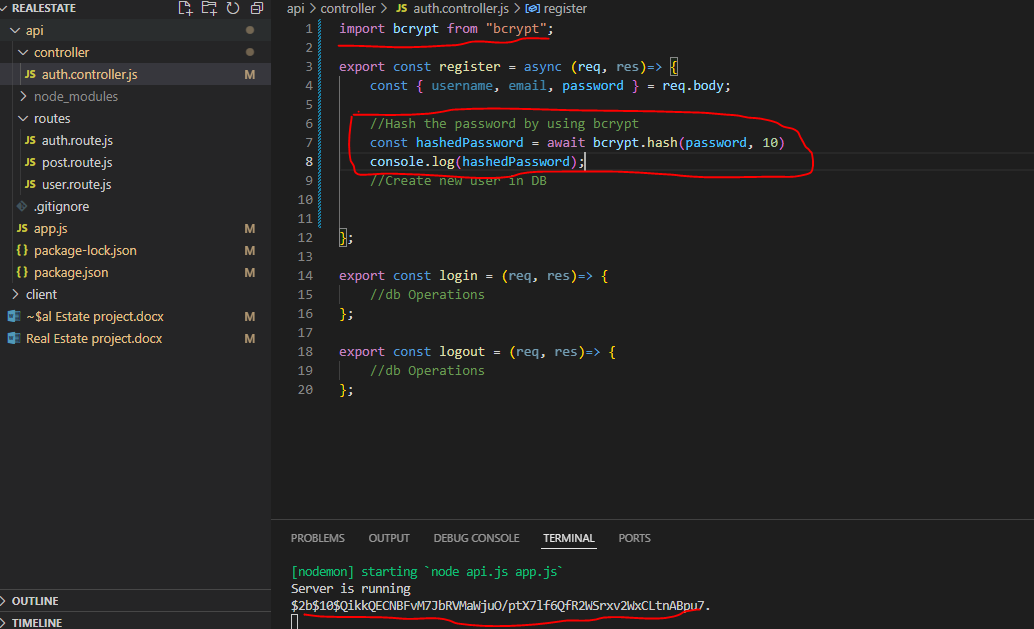






## **Bcrypt – Used for hashing passwords**

Hash the passwords using bcrypt => npm I bcrypt



## **Prisma**

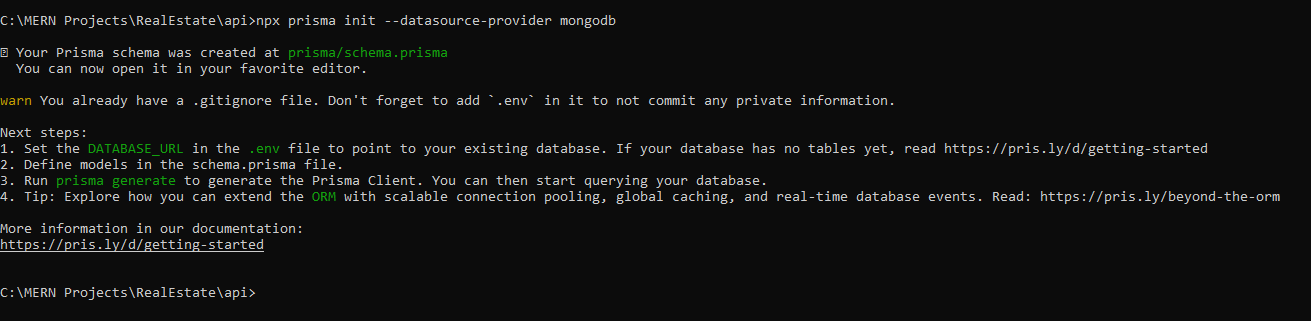
To store the user details to db we use prisma

Install => npm I prisma

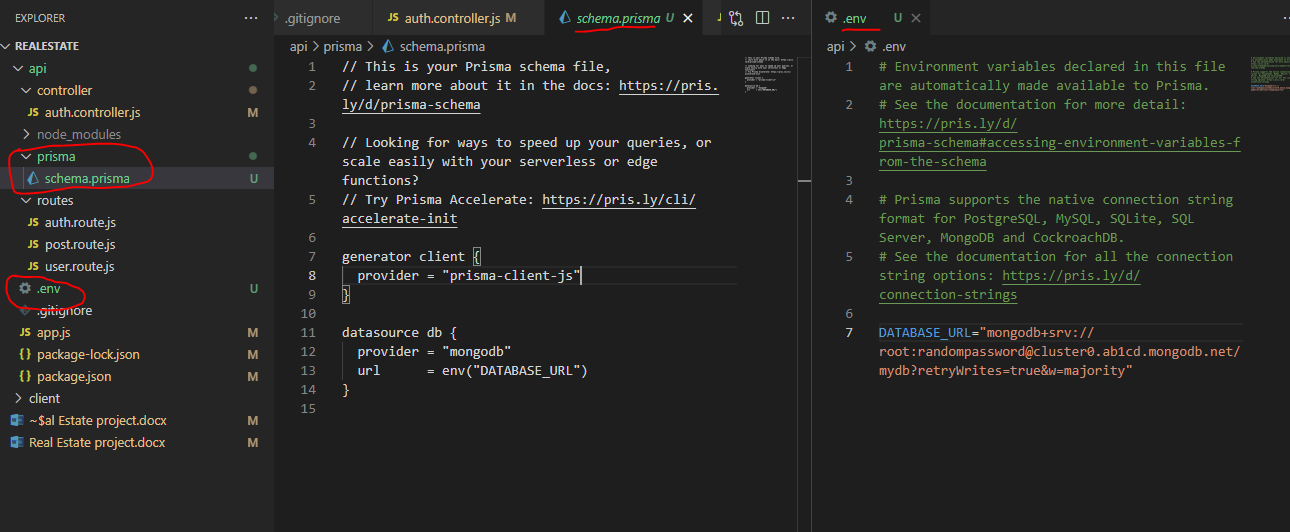
Follow <https://www.prisma.io/docs/getting-started/quickstart>

Now initialize prisma

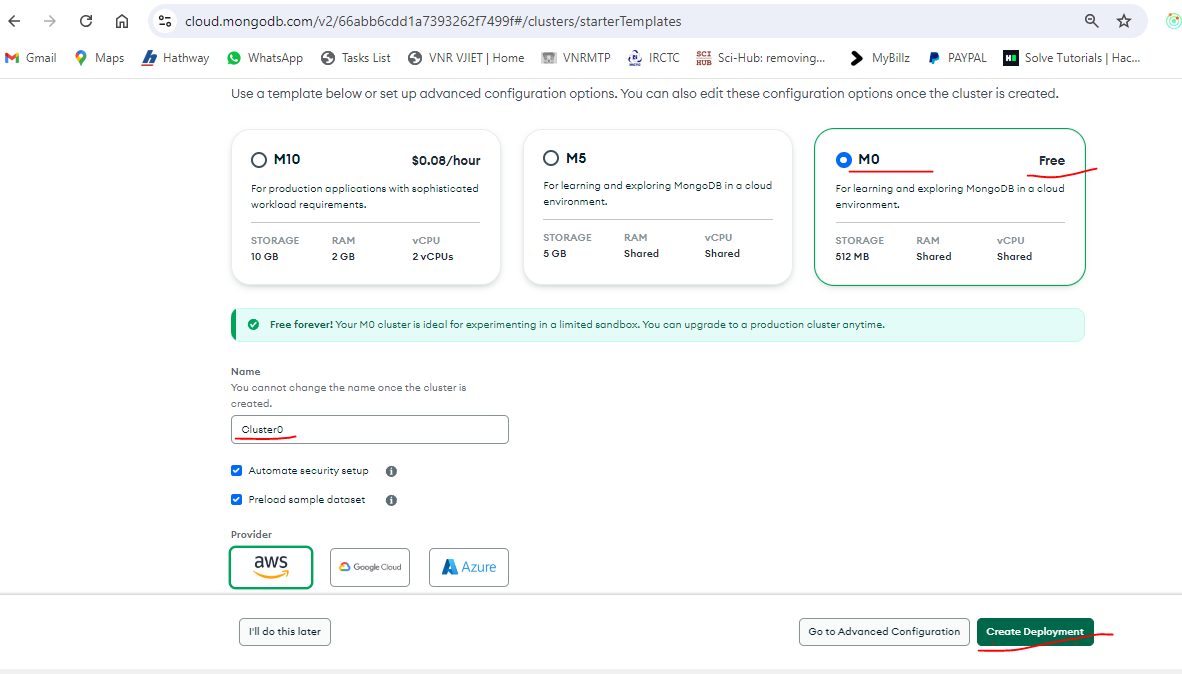
Run => npx prisma init --datasource-provider mongodb

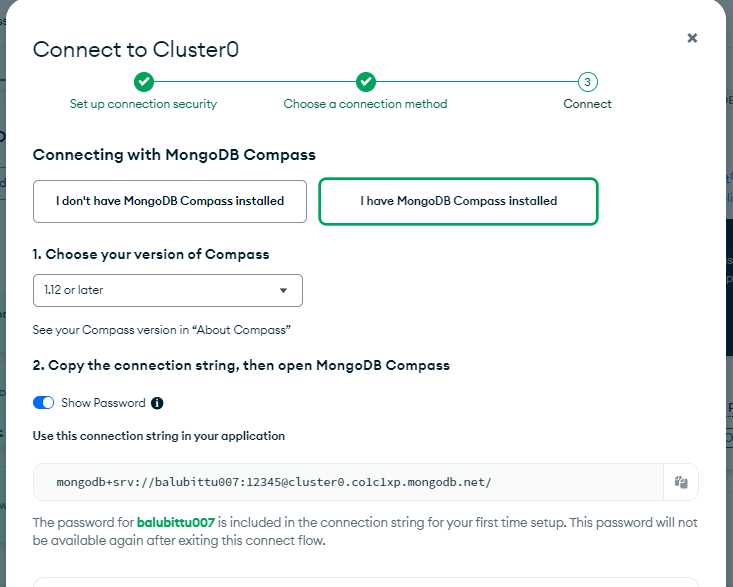


A new folder prisma is created also the env file is generated



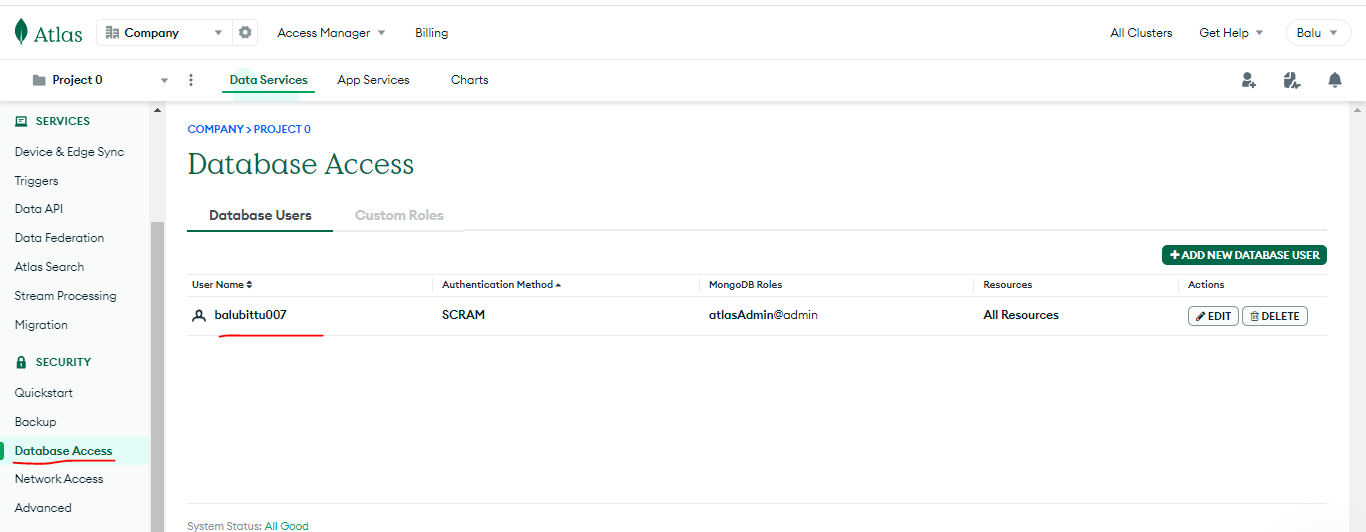
Create deployment in atlas



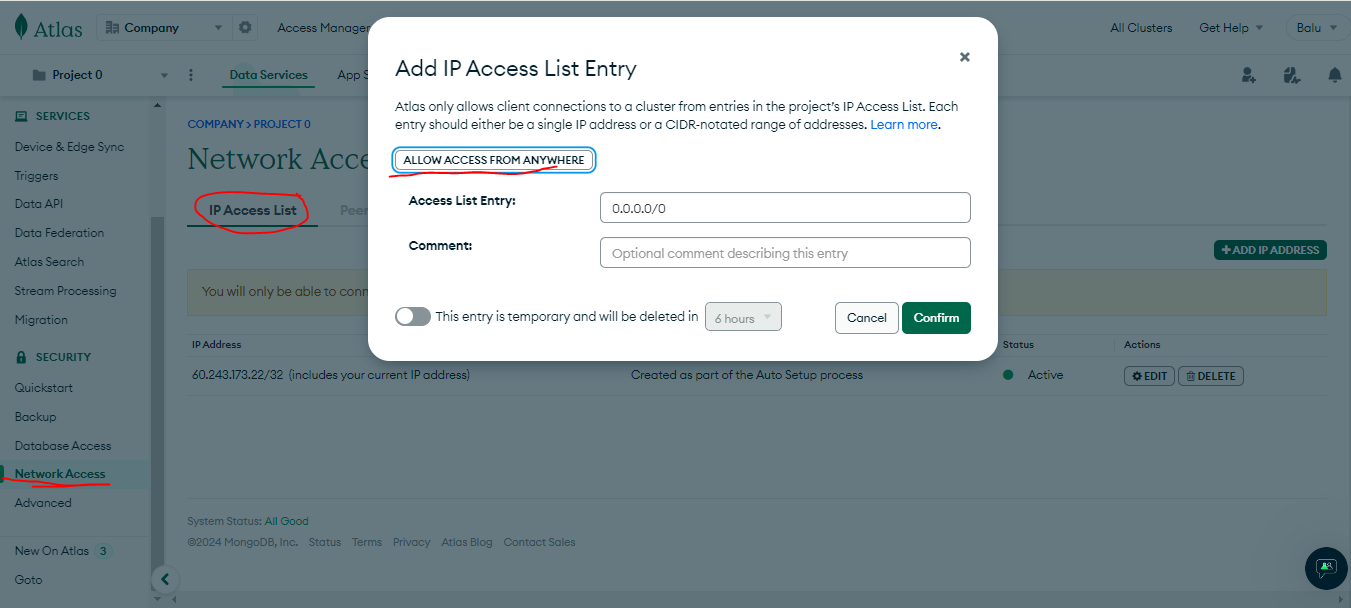


mongodb+srv://balubittu007:12345@cluster0.co1c1xp.mongodb.net/

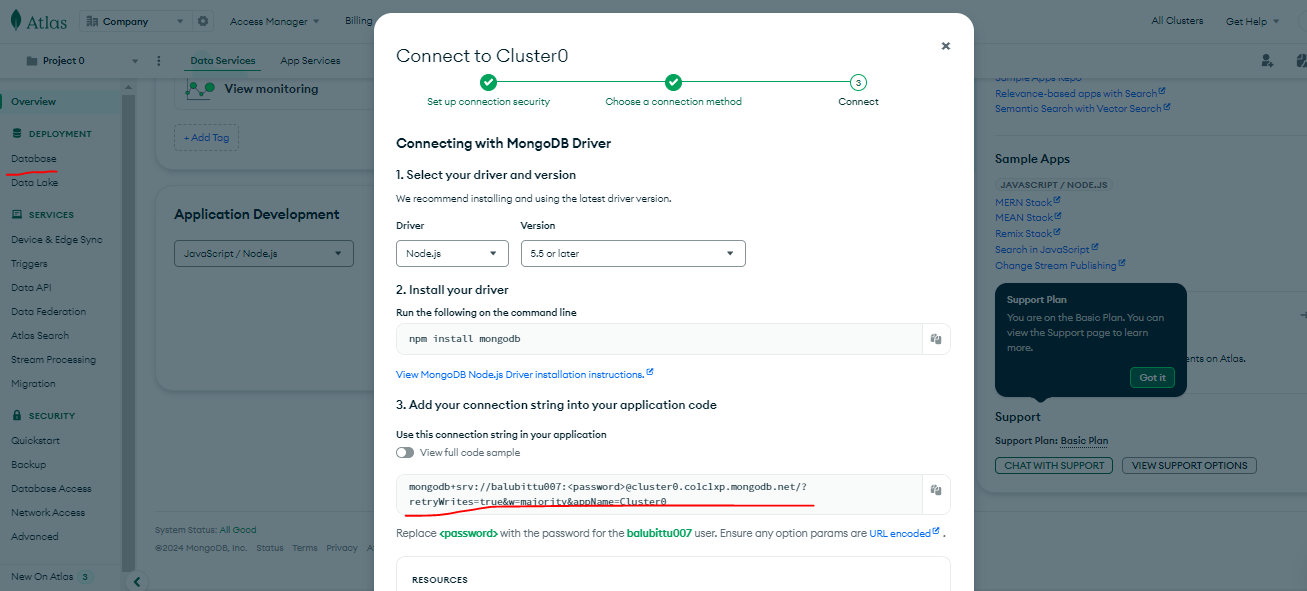
We can see the users in Database access

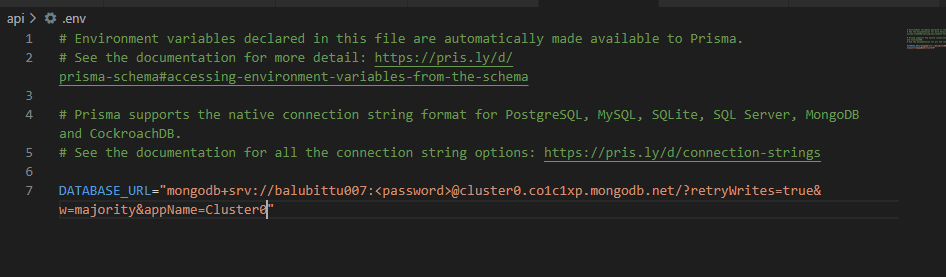


After deploying the app we need to enter server ip



Get connection string from here





Update password and collection name in the url

