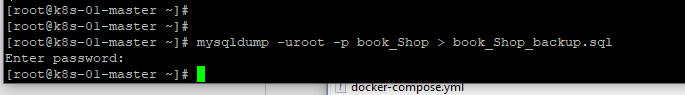
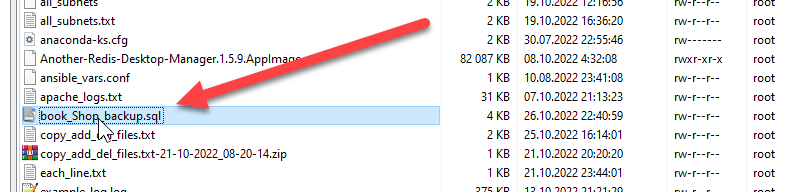
PART 2

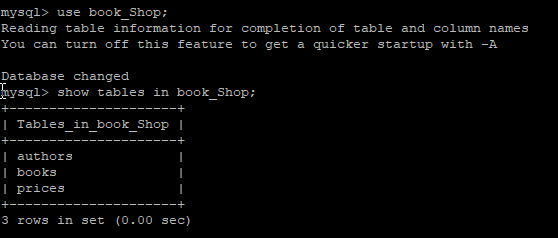
10.Make backup of your database

10.1 mysqldump -uroot -p book\_Shop > book\_Shop\_backup.sql



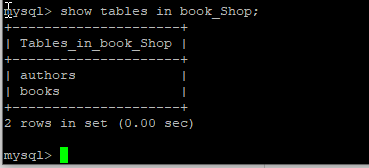


11.Delete the table and/or part of the data in the table.



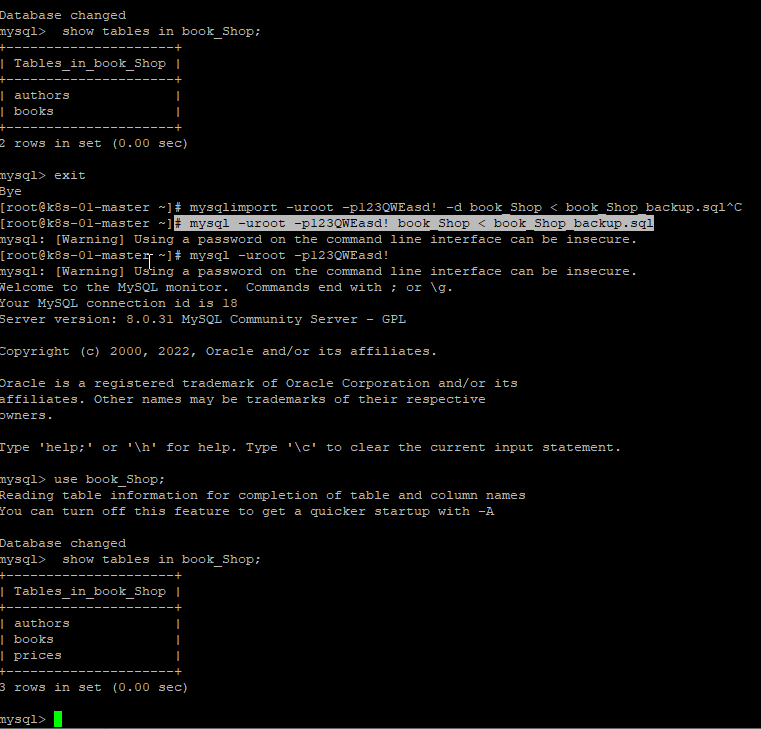
mysql> drop table prices;

Query OK, 0 rows affected (0.03 sec)



12.Restore your database.

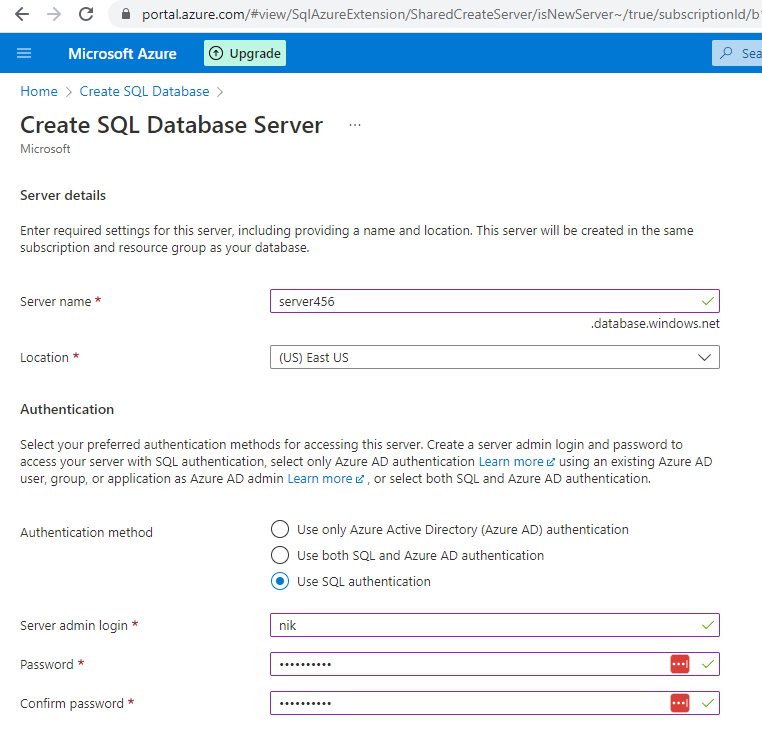
# mysql -uroot -p123QWEasd! book\_Shop < book\_Shop\_backup.sql

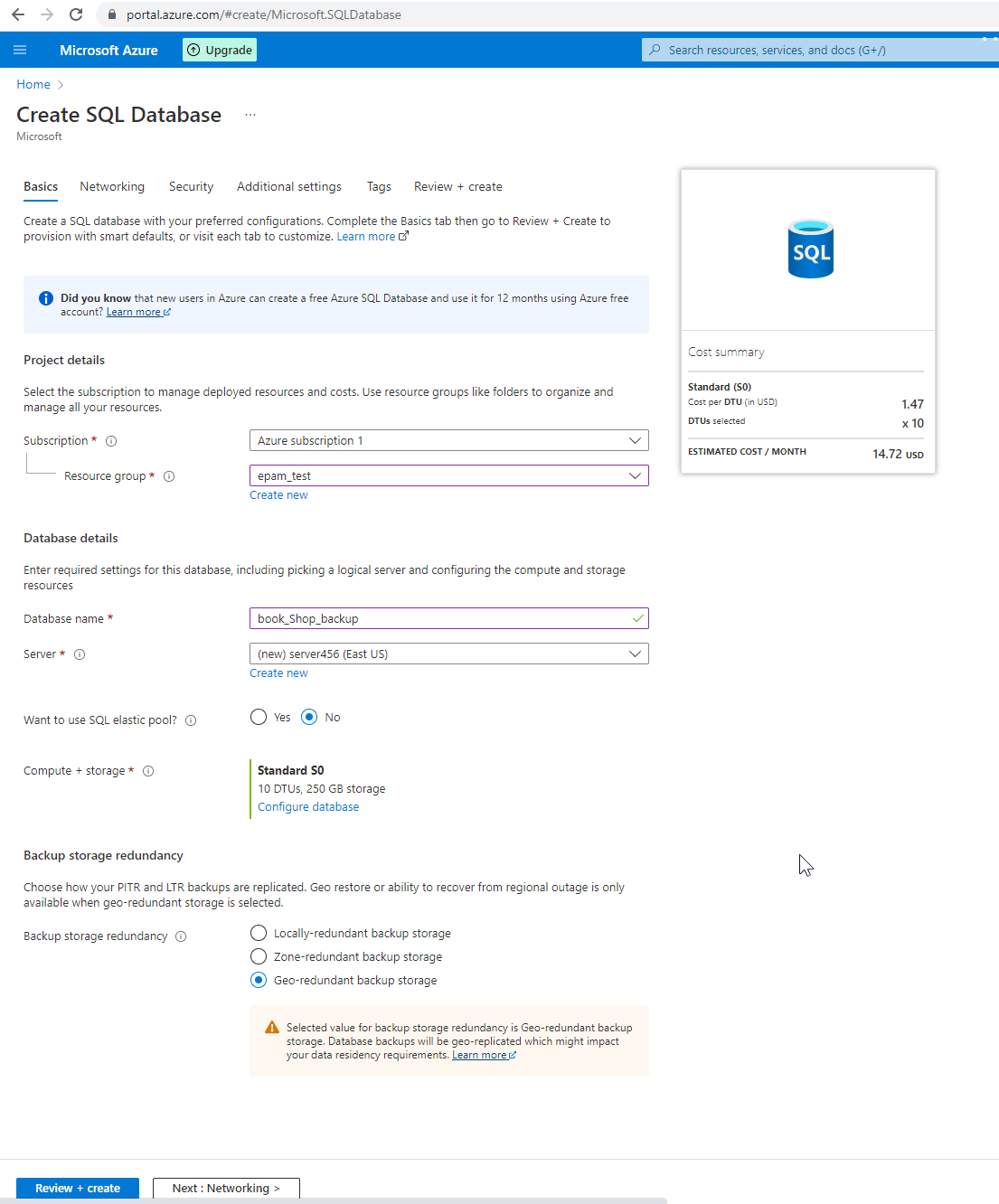


**13.Transfer your local database to RDS AWS**

**In my case AZURE**

**Create Azure Sql DB Server**

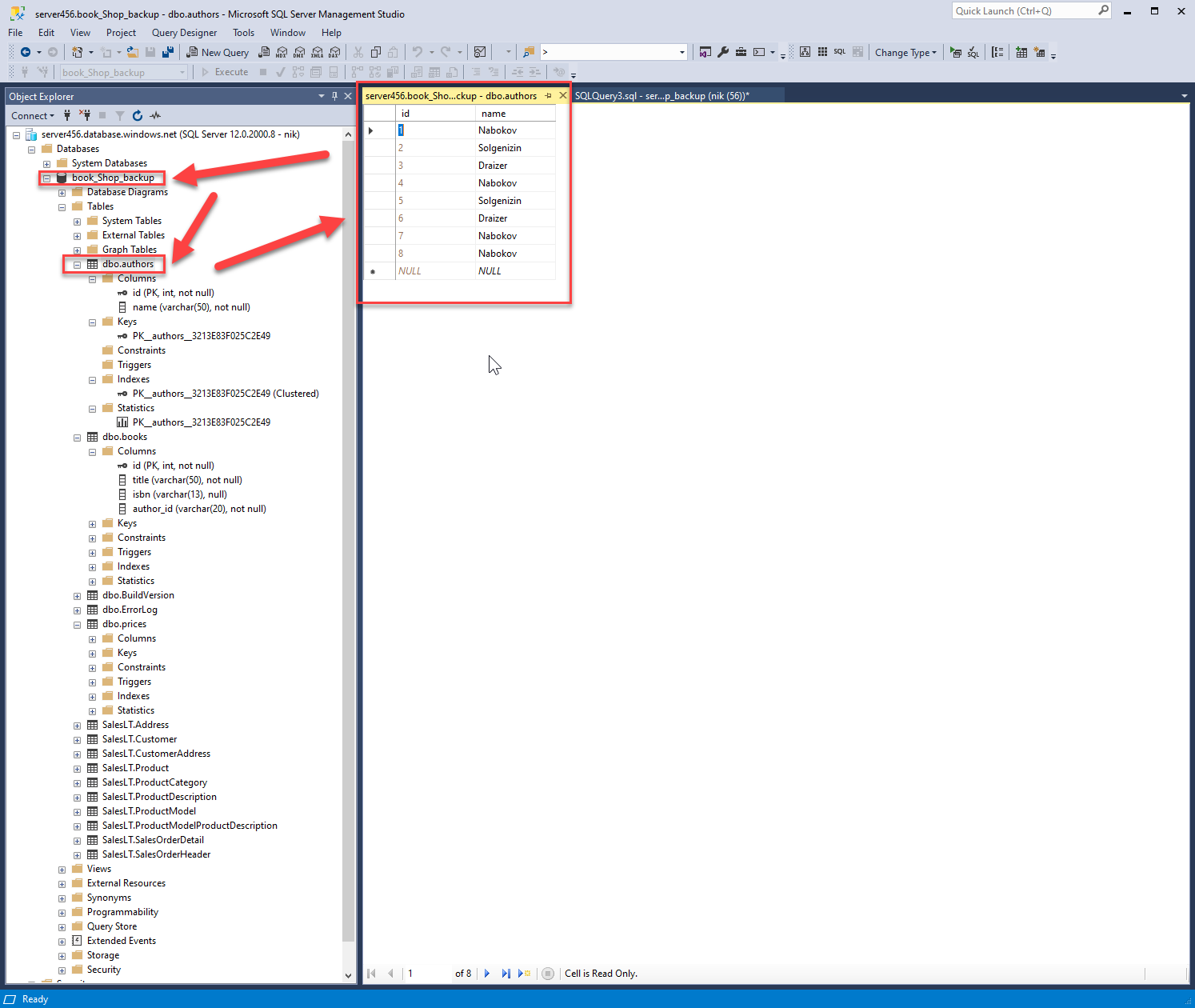




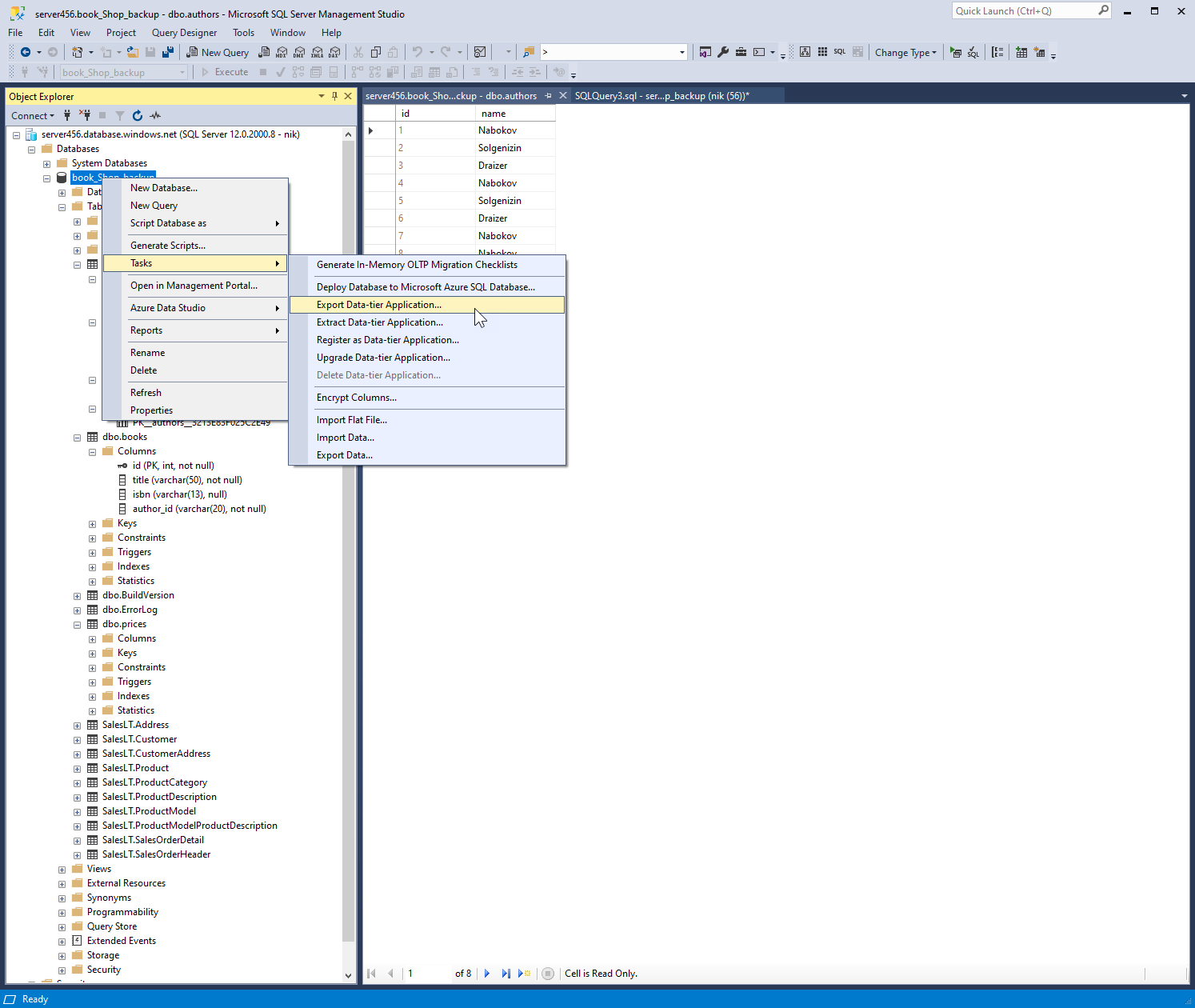
**Connect to your database.**

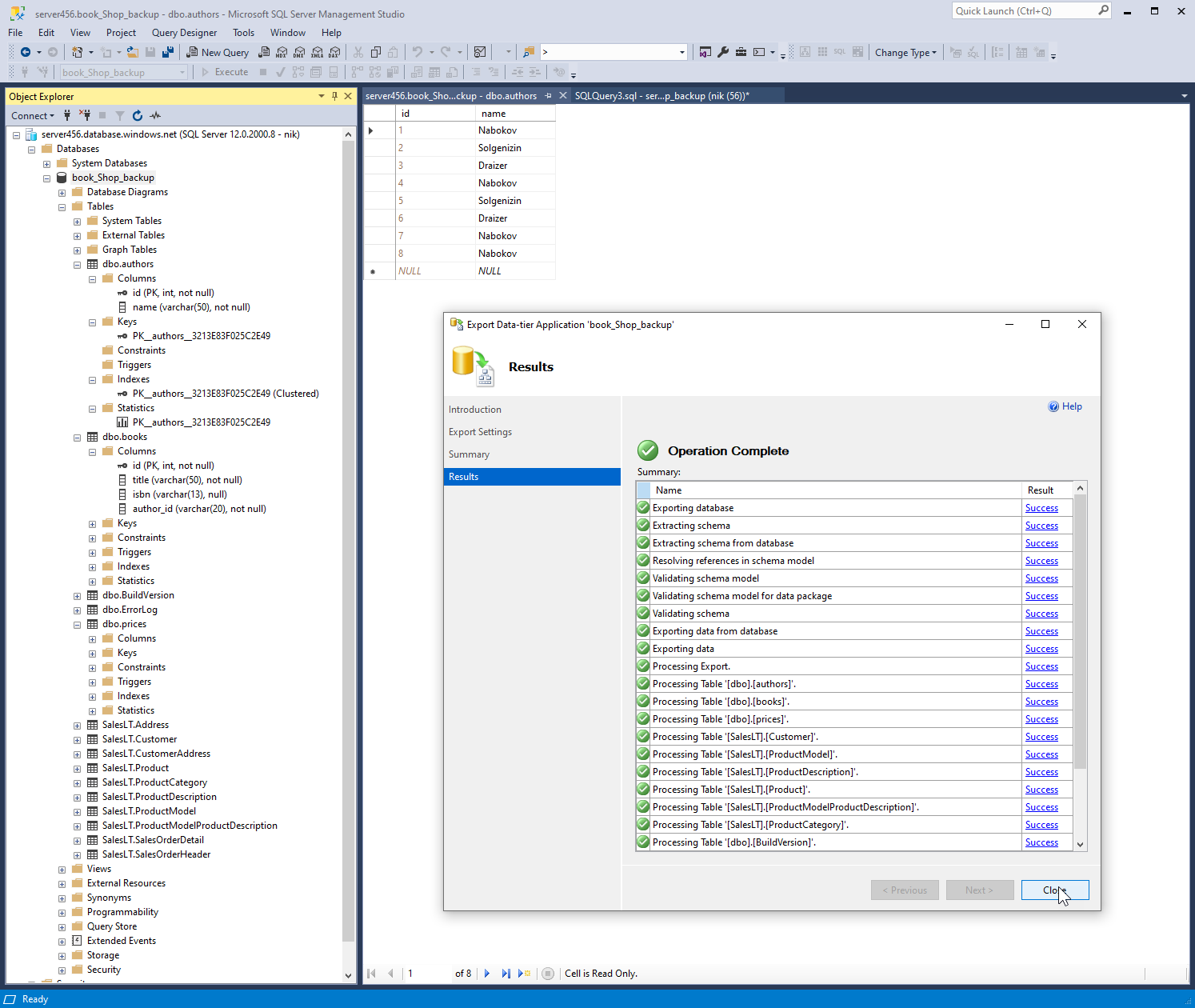
**I used sql management studio**

**Create tables and fullfill the table**

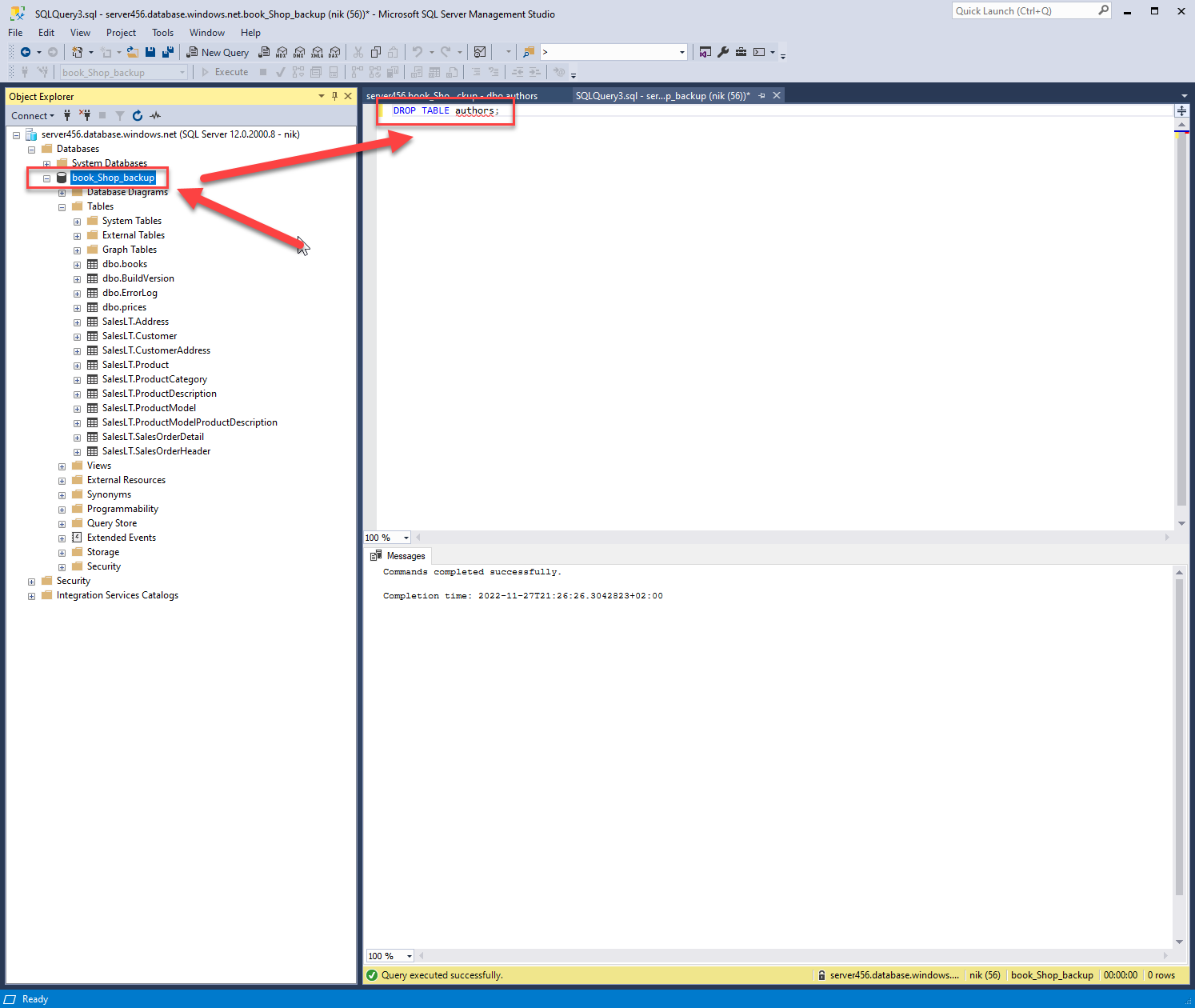


**Have done back up**





**Delete the table authors**



**Restore the Data Base**

