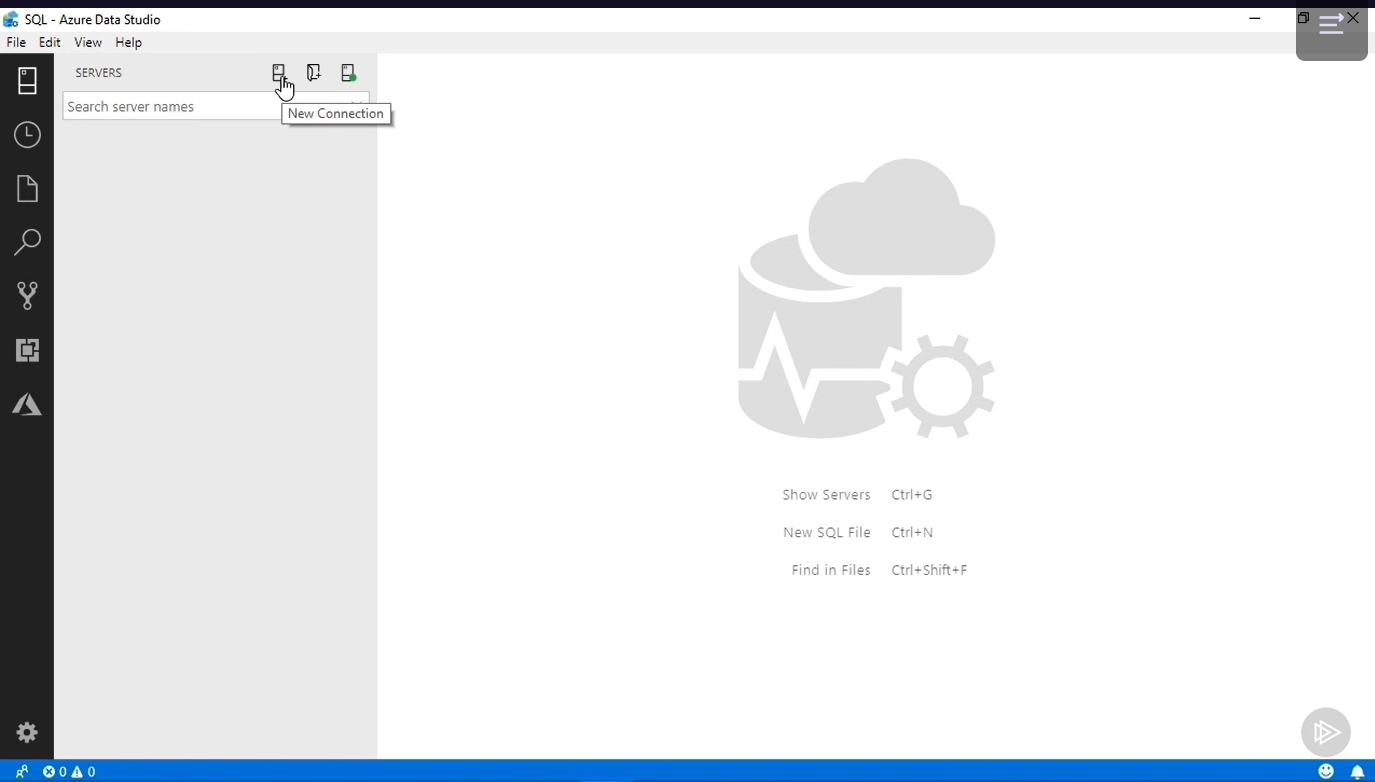
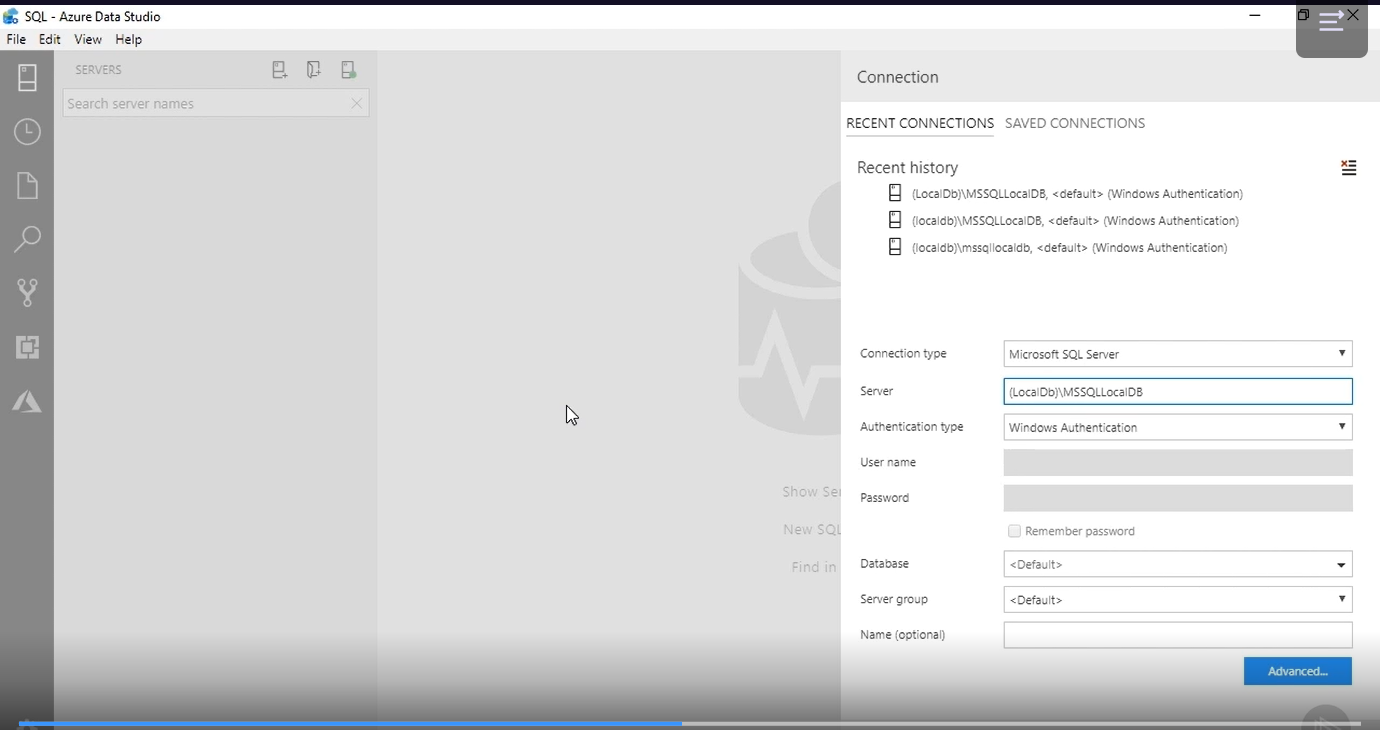
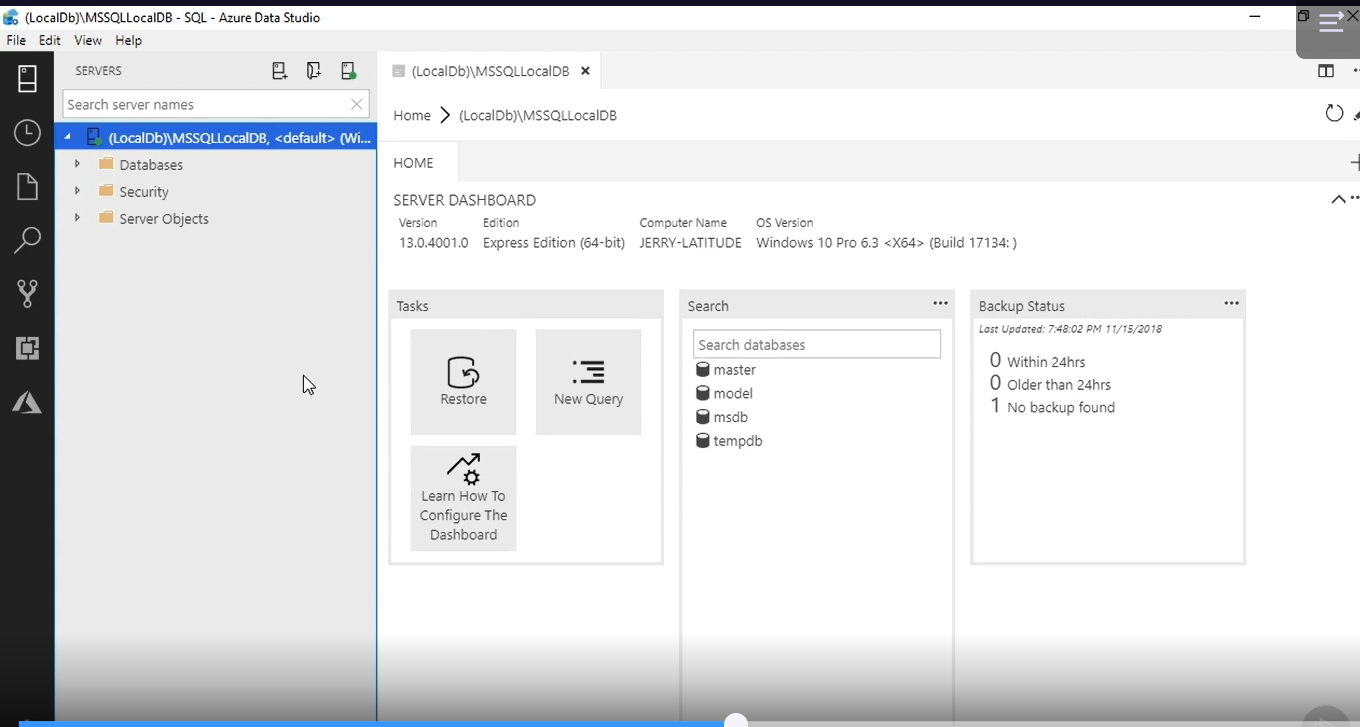
Creating a new connection to SQL server



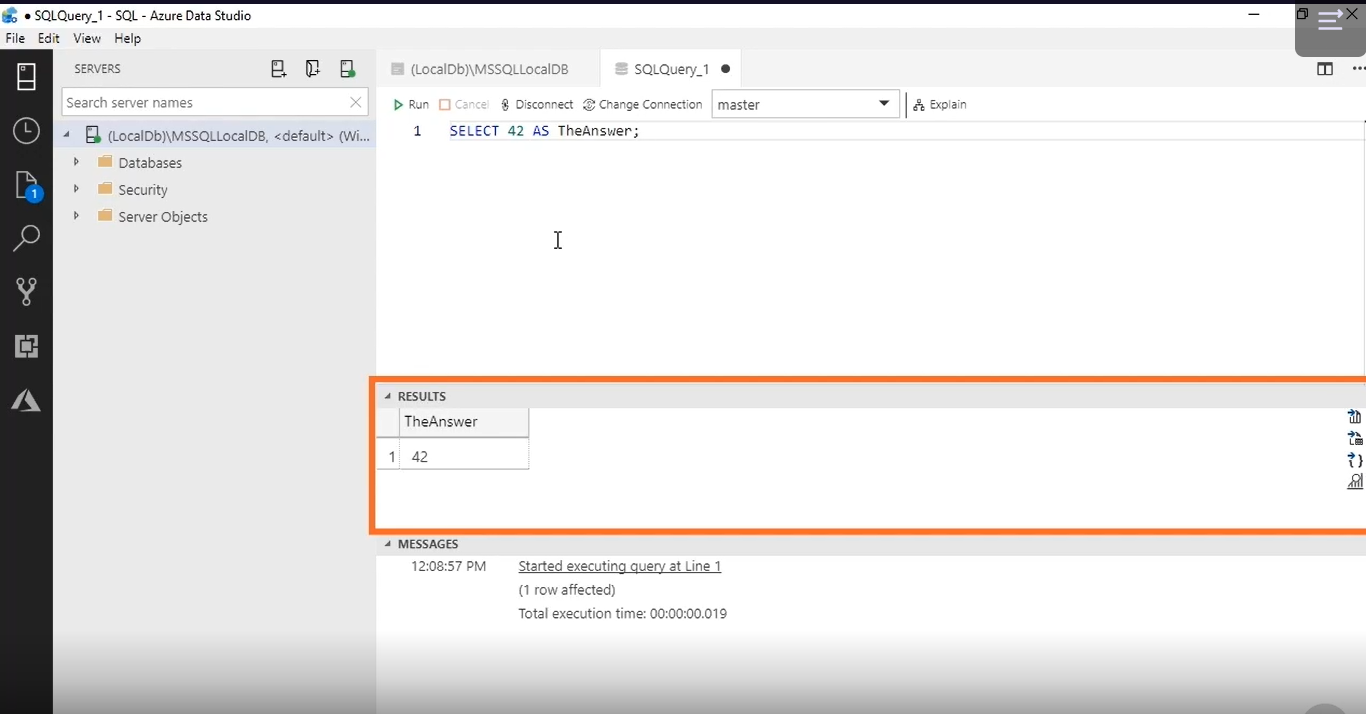
Write the sever name- ex- use a local db

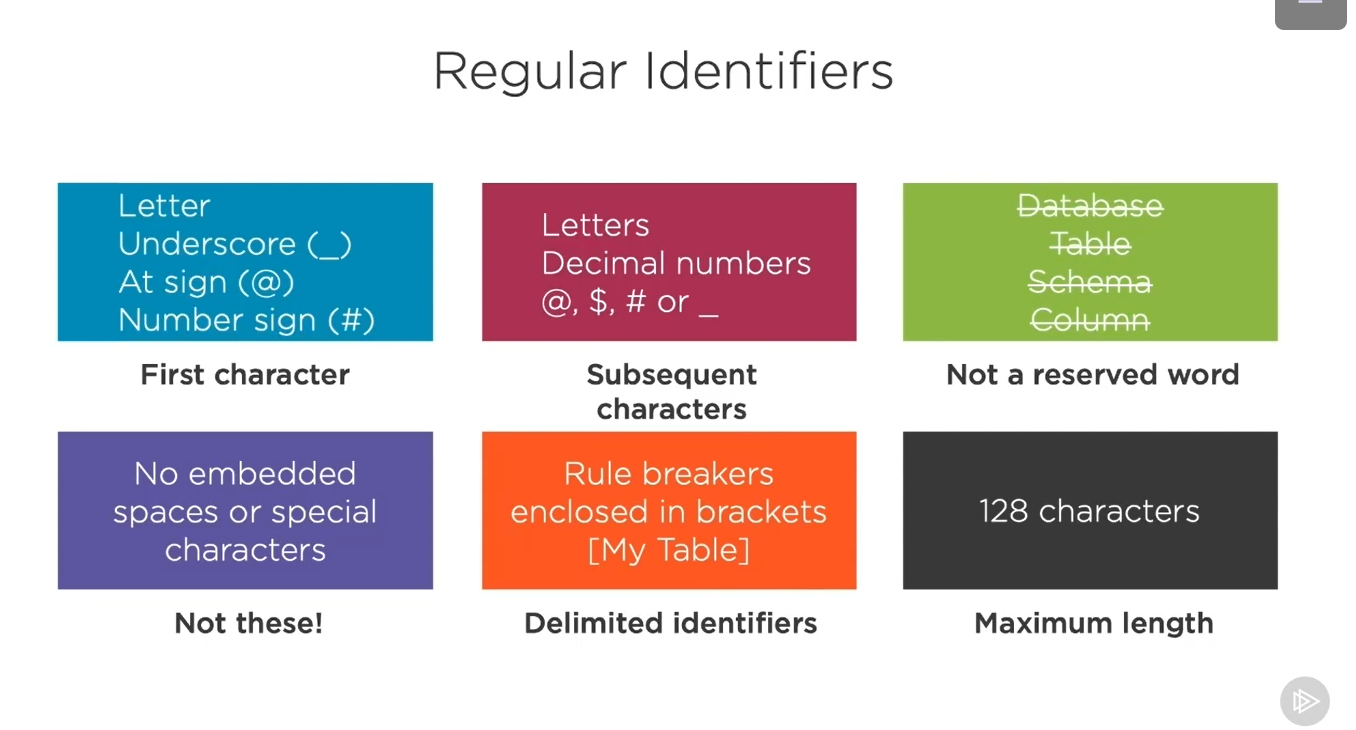


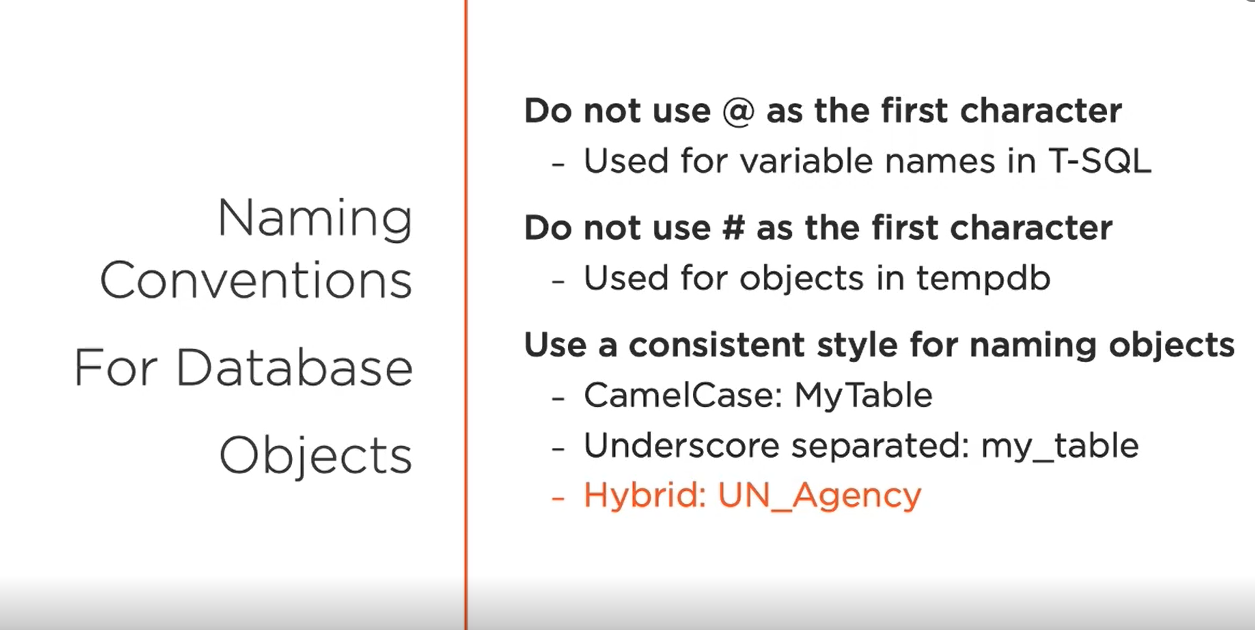
Connection is successful

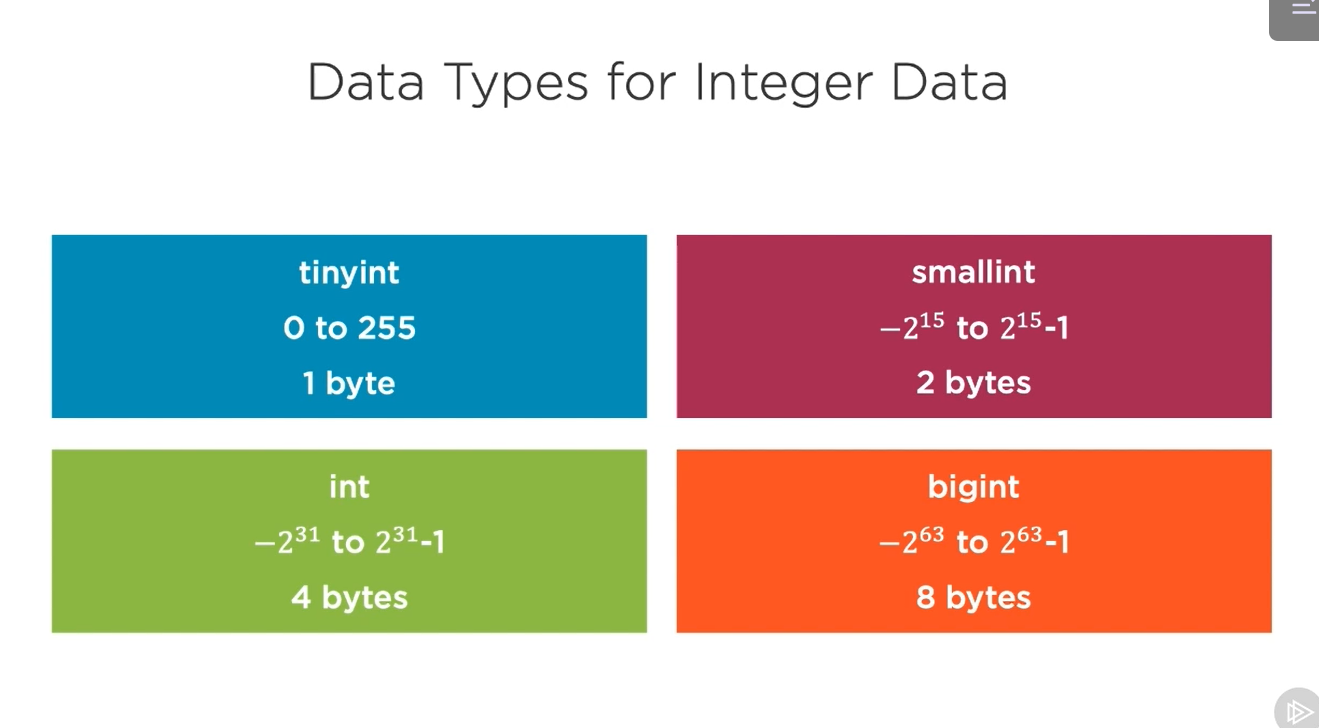


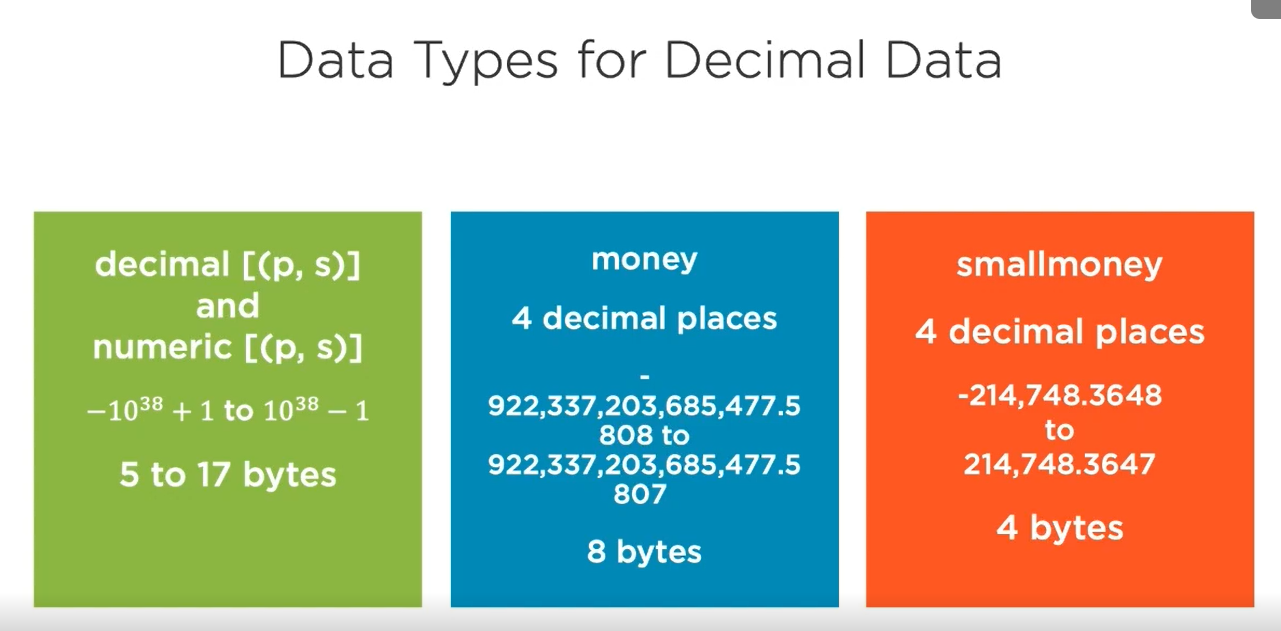
Click on NEW QUERY beside RESTORE in TASKS.

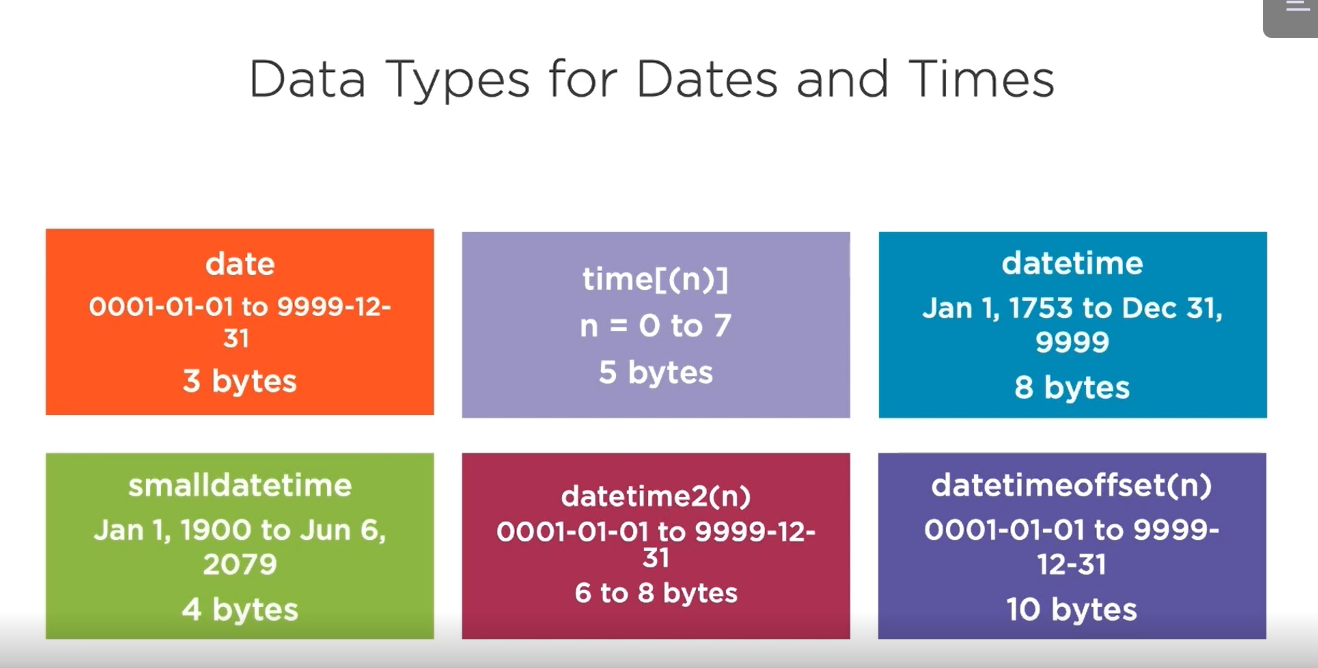




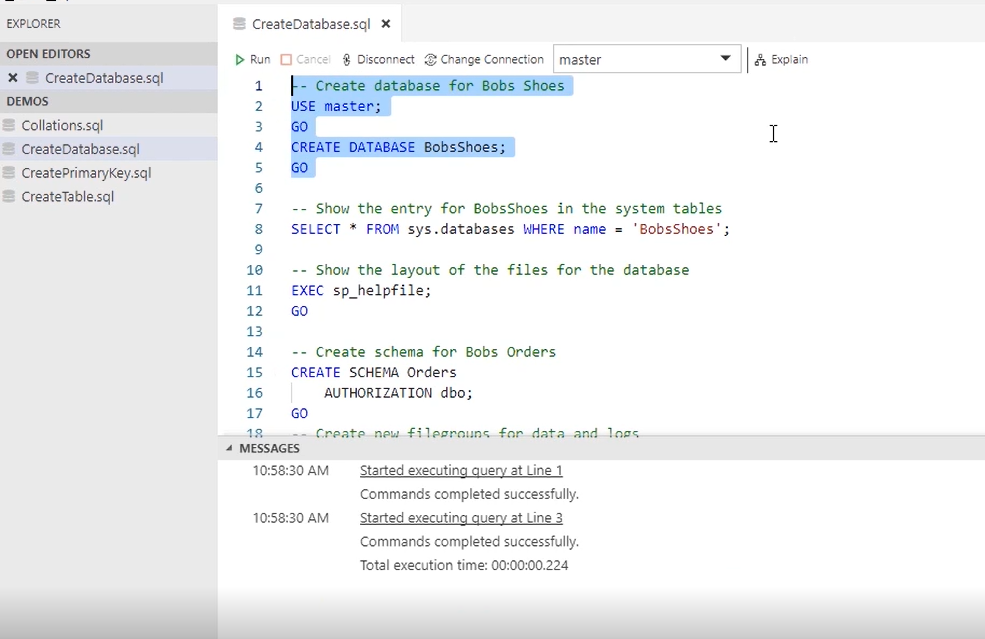


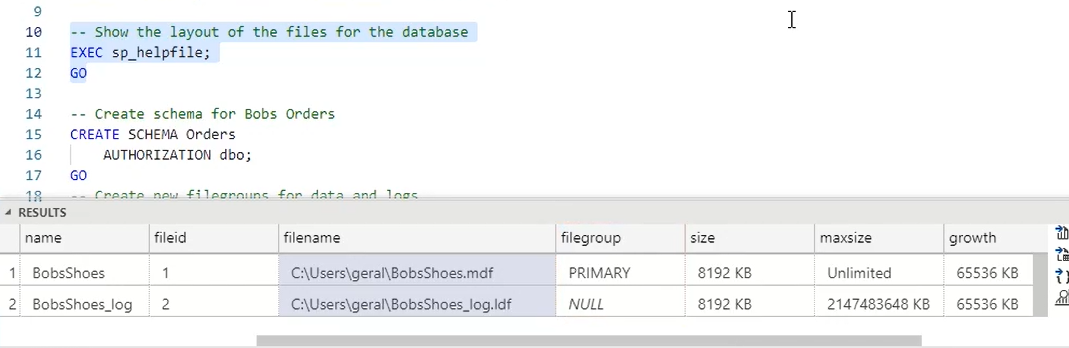




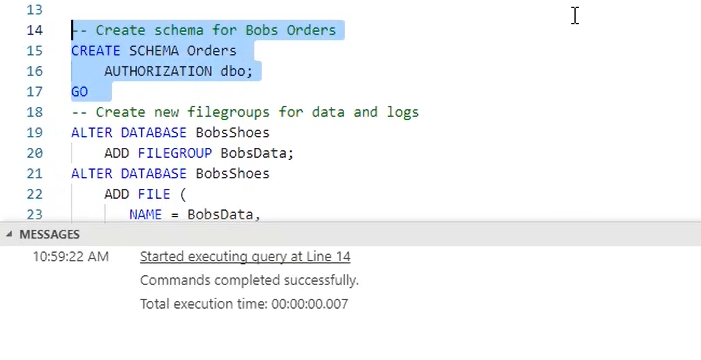


Create new db-

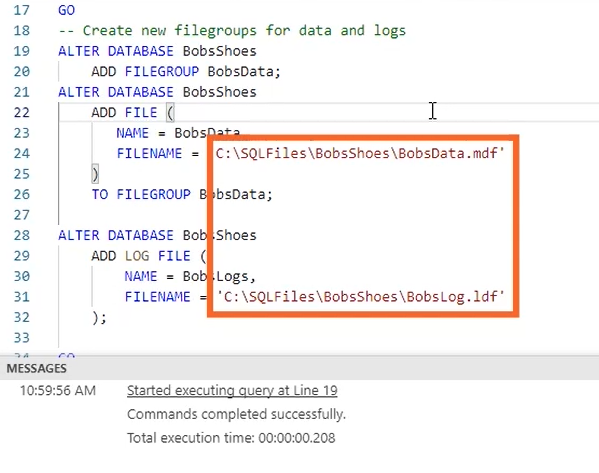




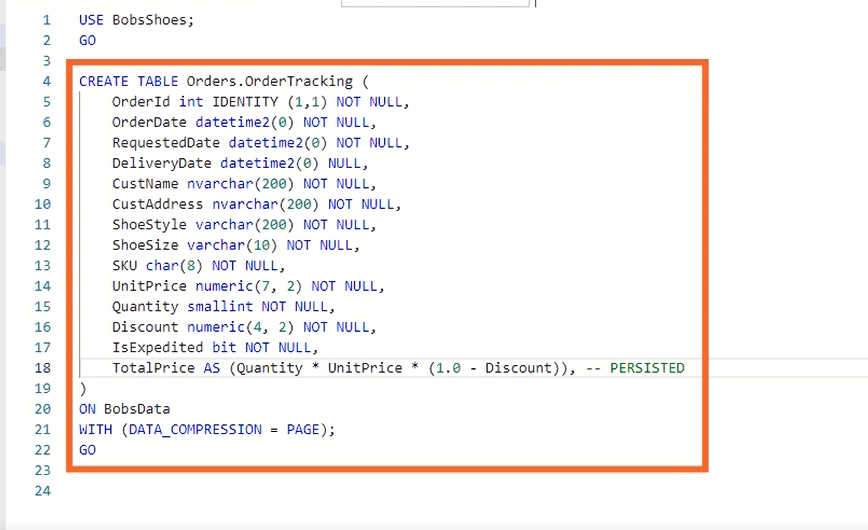
Create a new scheme to create tables in it-



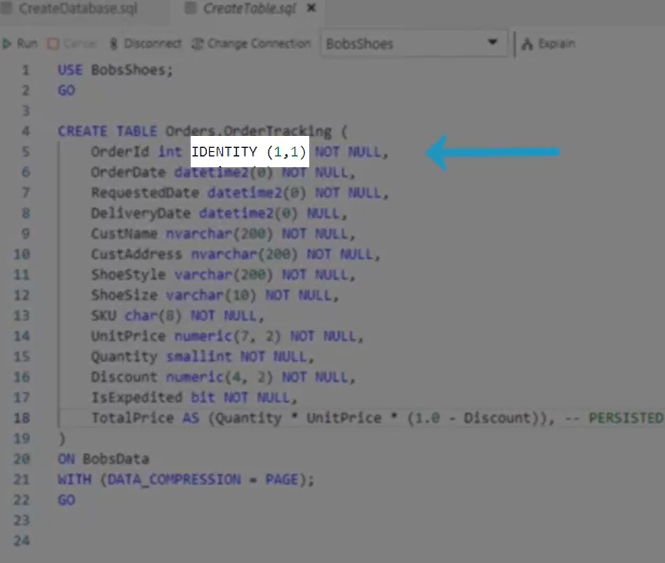
Renaming the log files and data files(optional)-



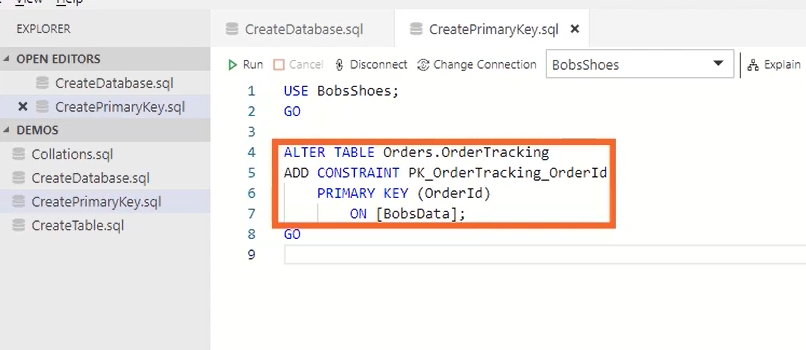
Creating a table-



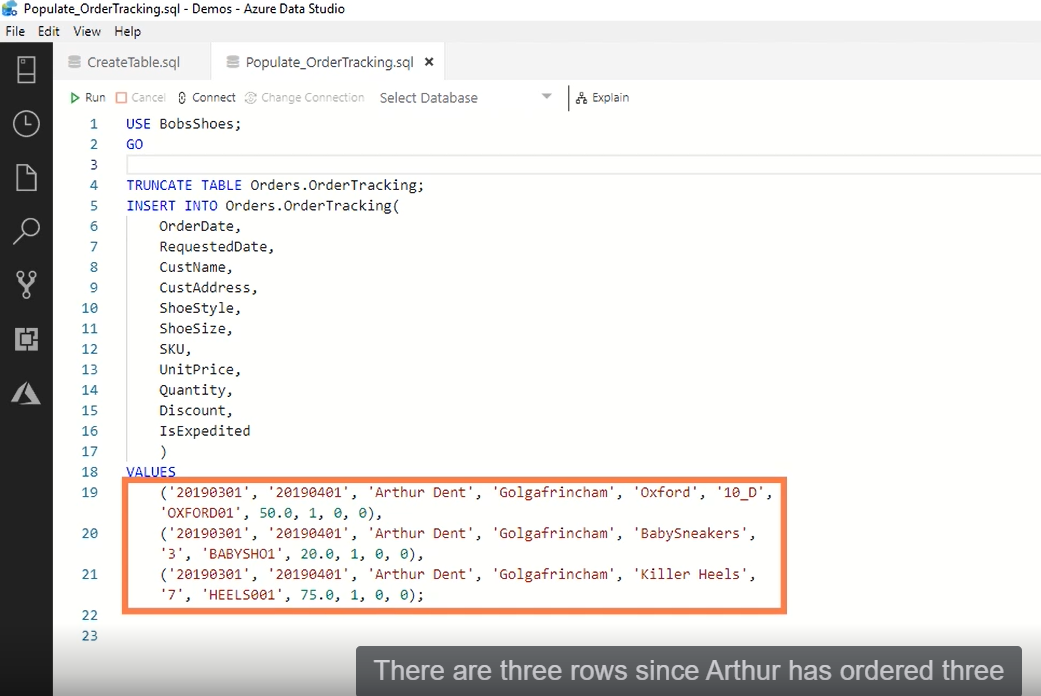
This ORDER\_ID column has keyword IDENTITY- whenever a new row is inserted into the table a new order\_id is created with increment 1.(1,1)-> (start value, increment value)



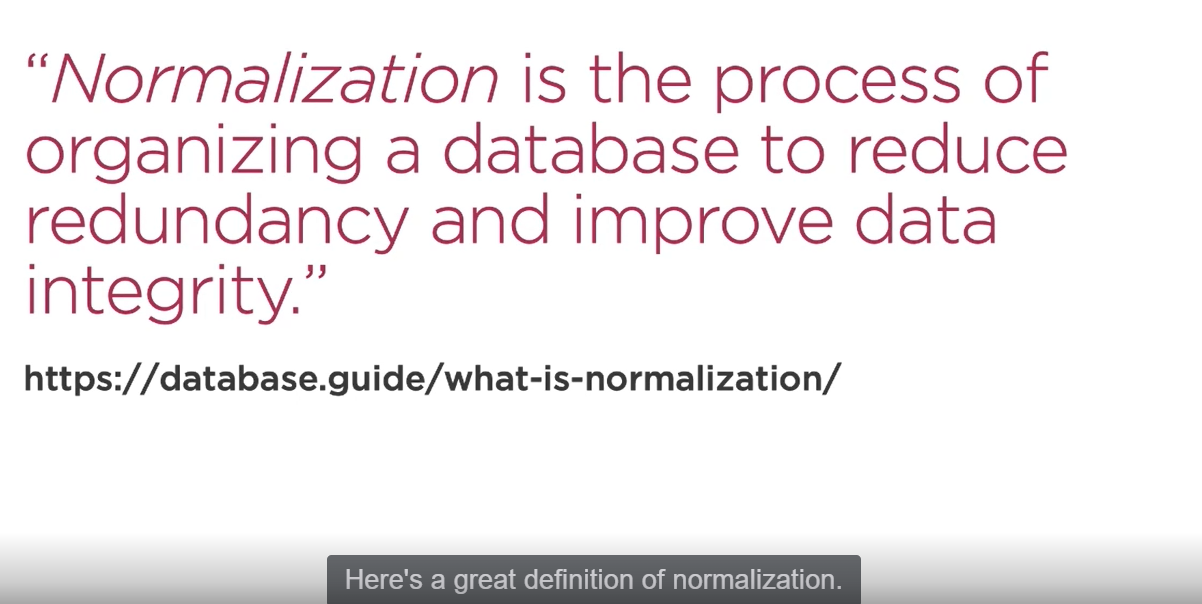
Alter table column by adding primary key to colmn-

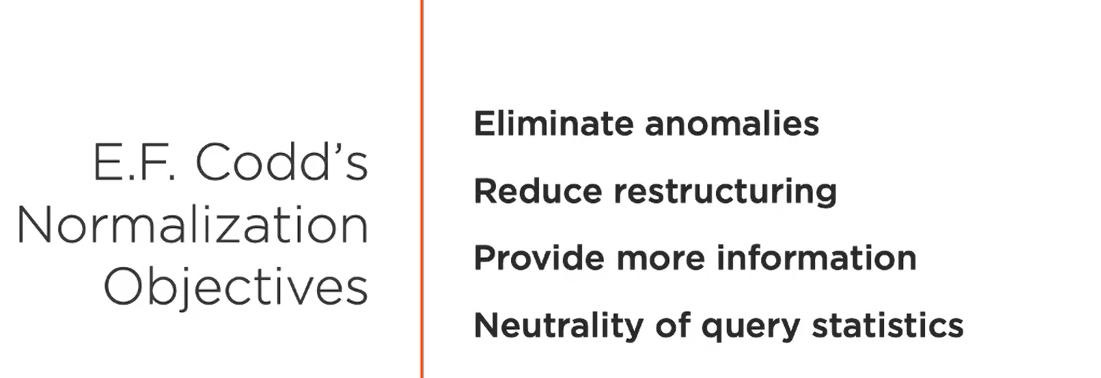


Inserting dta



In the above rows, there is a lot of duplication, same name , address, orderdate.- normalization is the answer.





47+54-8\*2/4