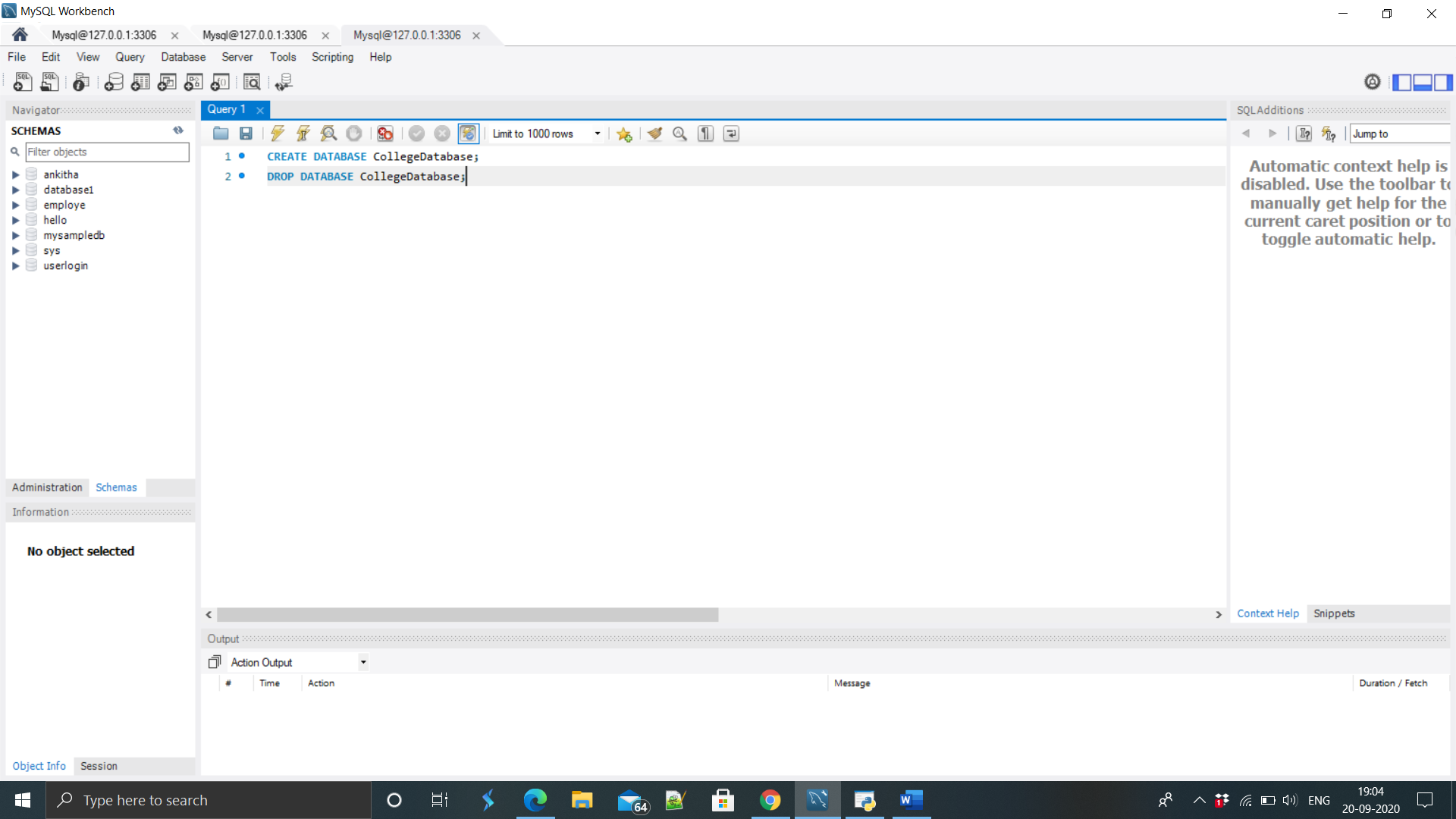
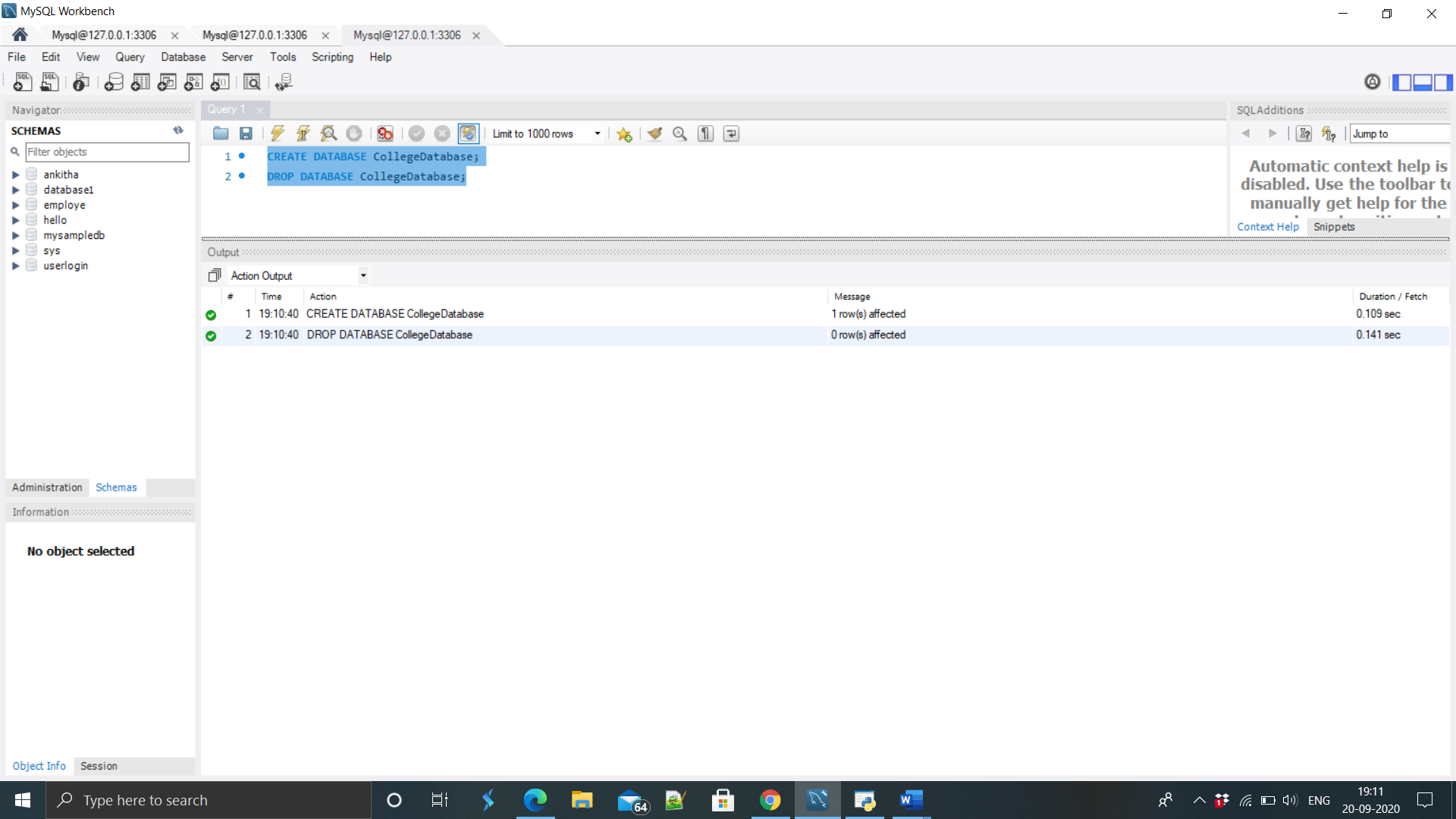
DBMS ASSIGNMENT 3 COLLEGE DATABASE

1. SHOW HOW TO CREATE AND DROP DATABASE .

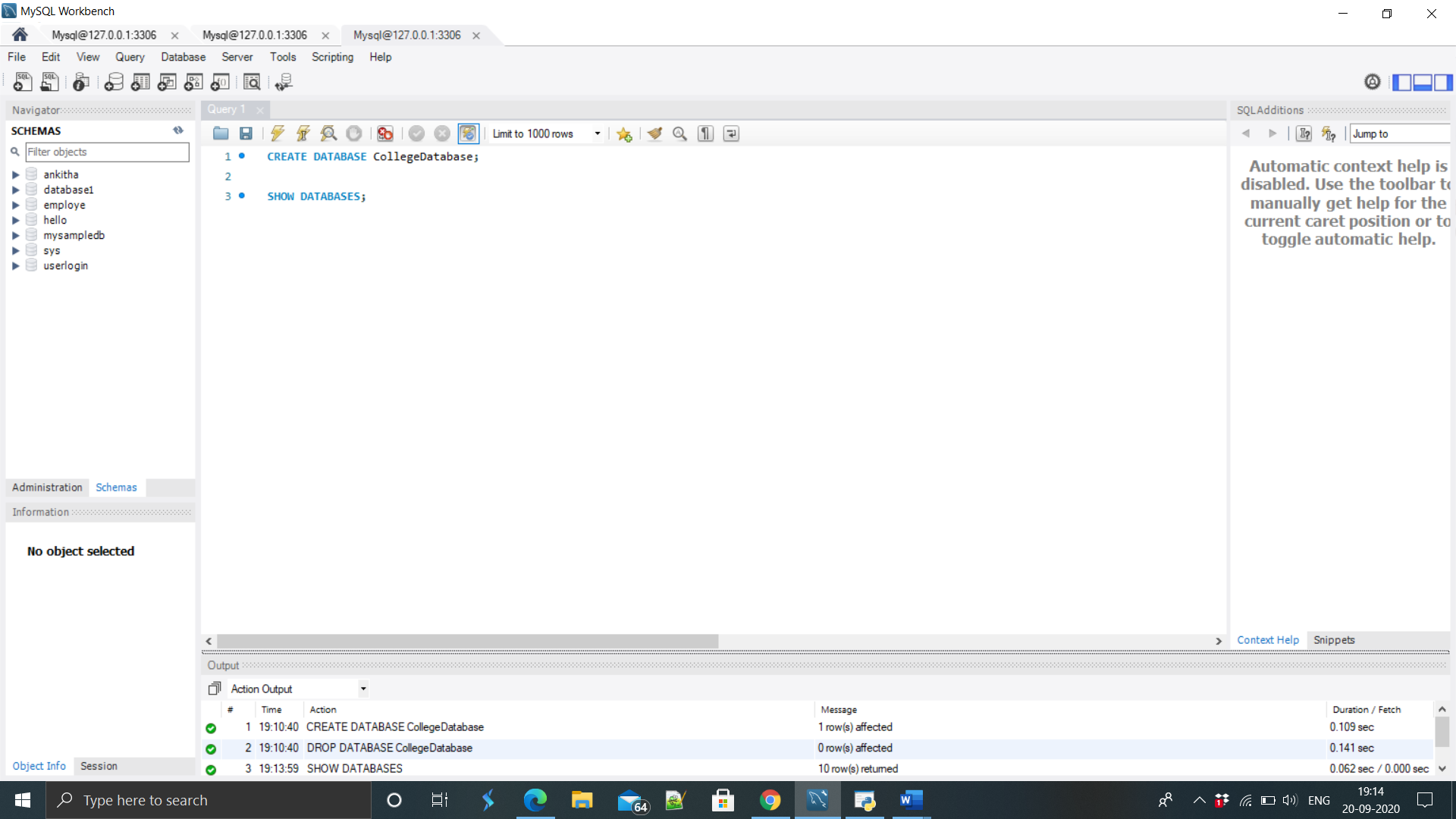


OUTPUT :

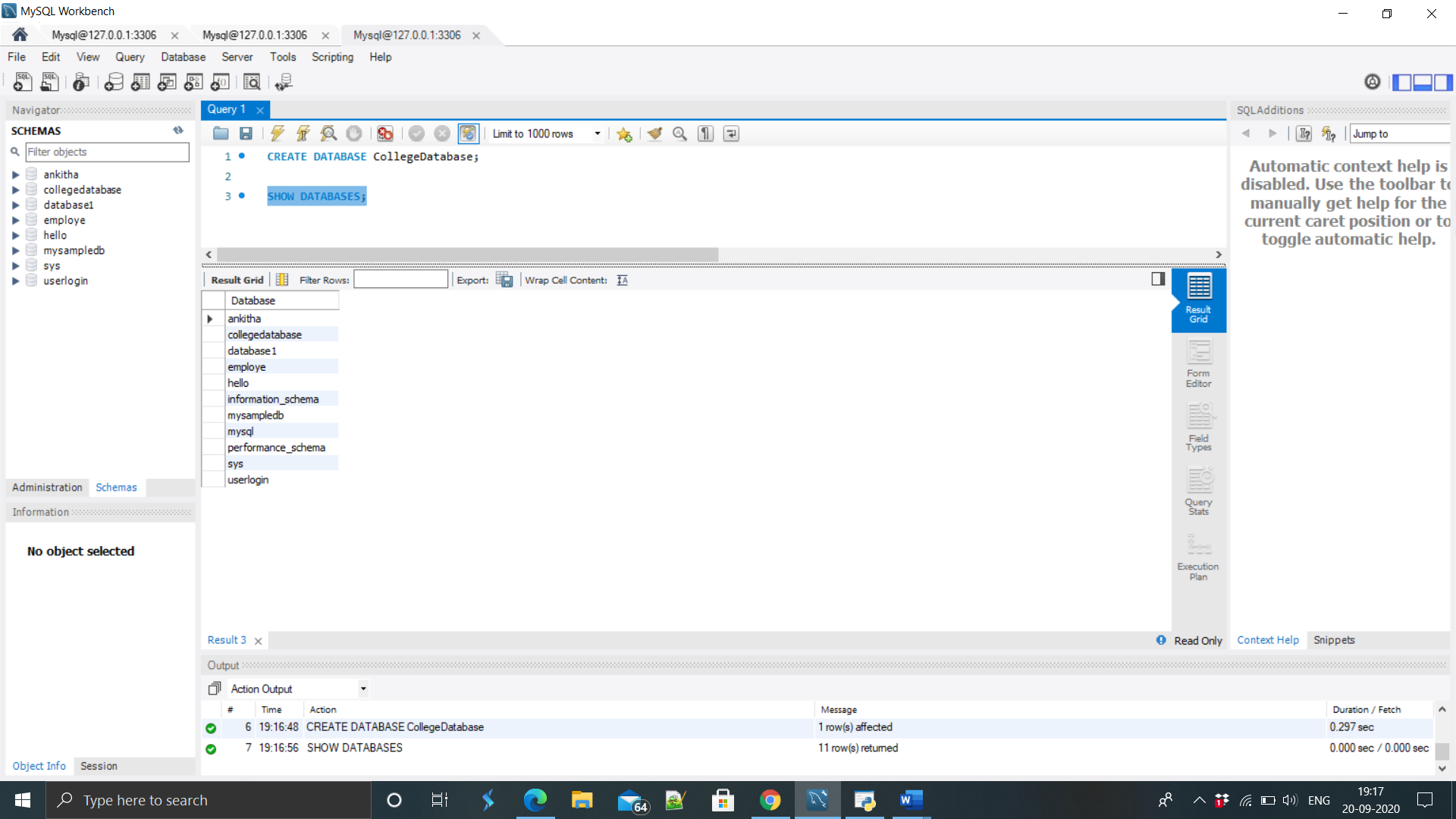


1. Show all the Databases are in the system.

QUERY :

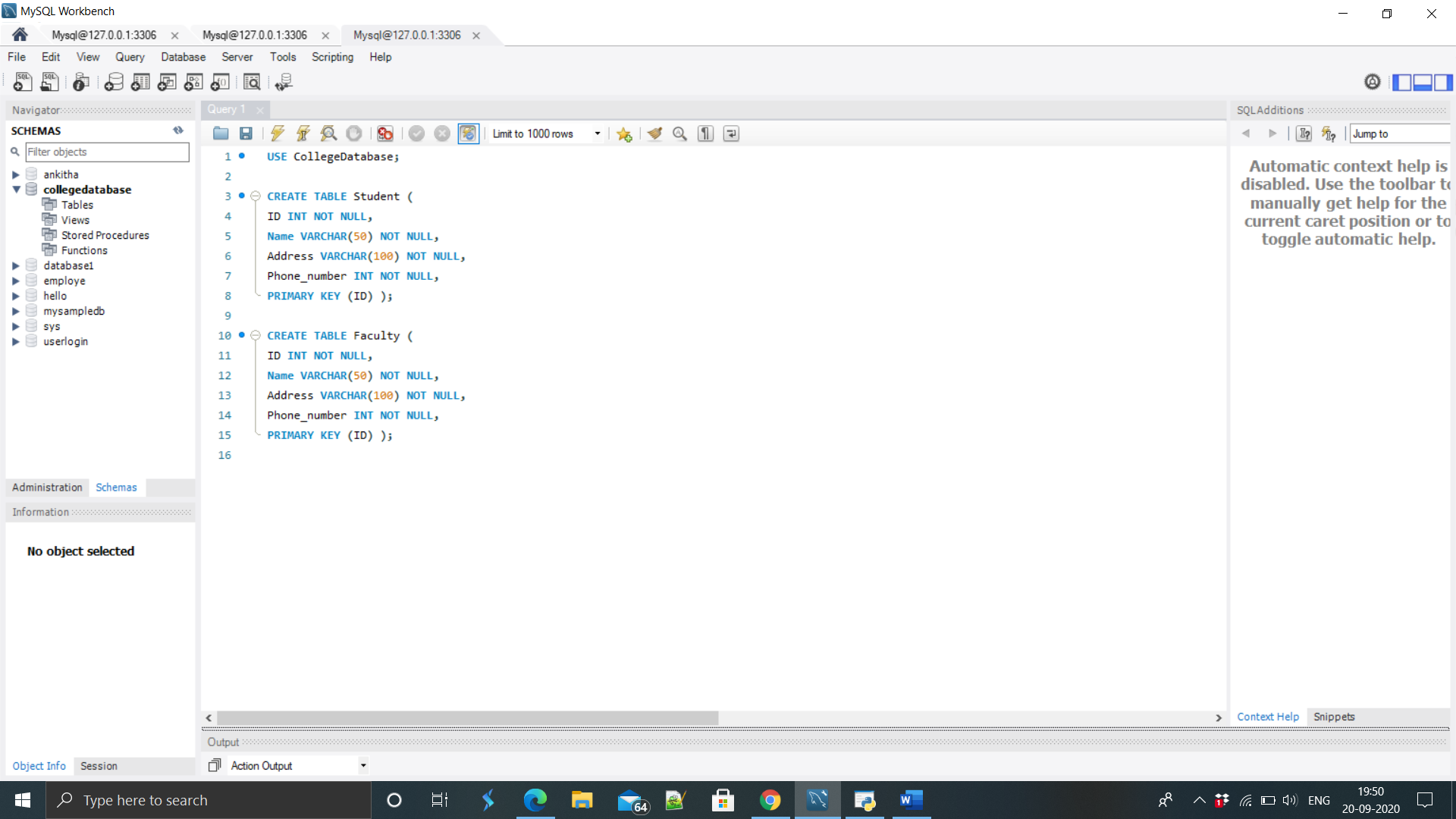


OUTPUT :

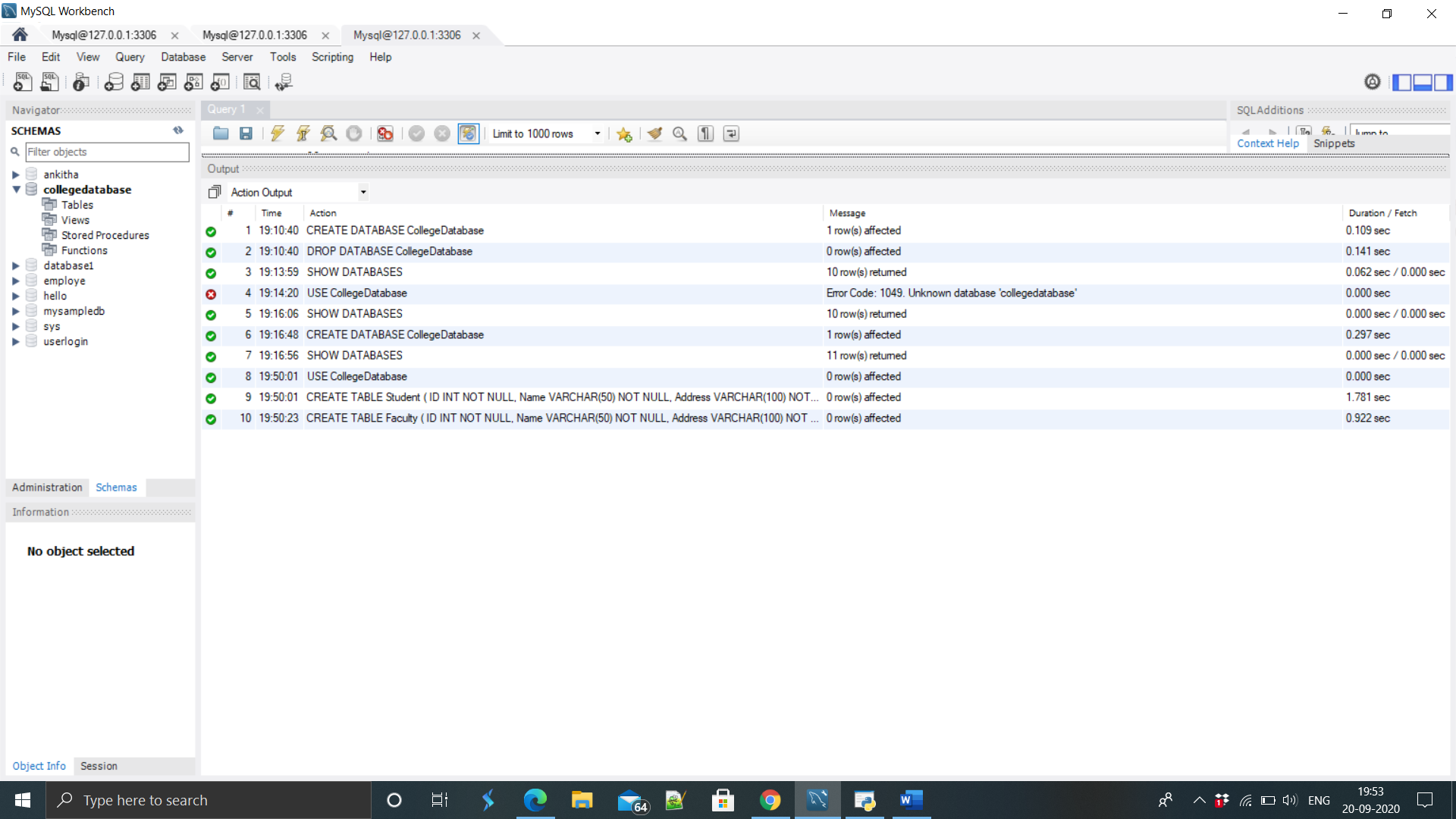


1. Create Table for your Database.

QUERY:

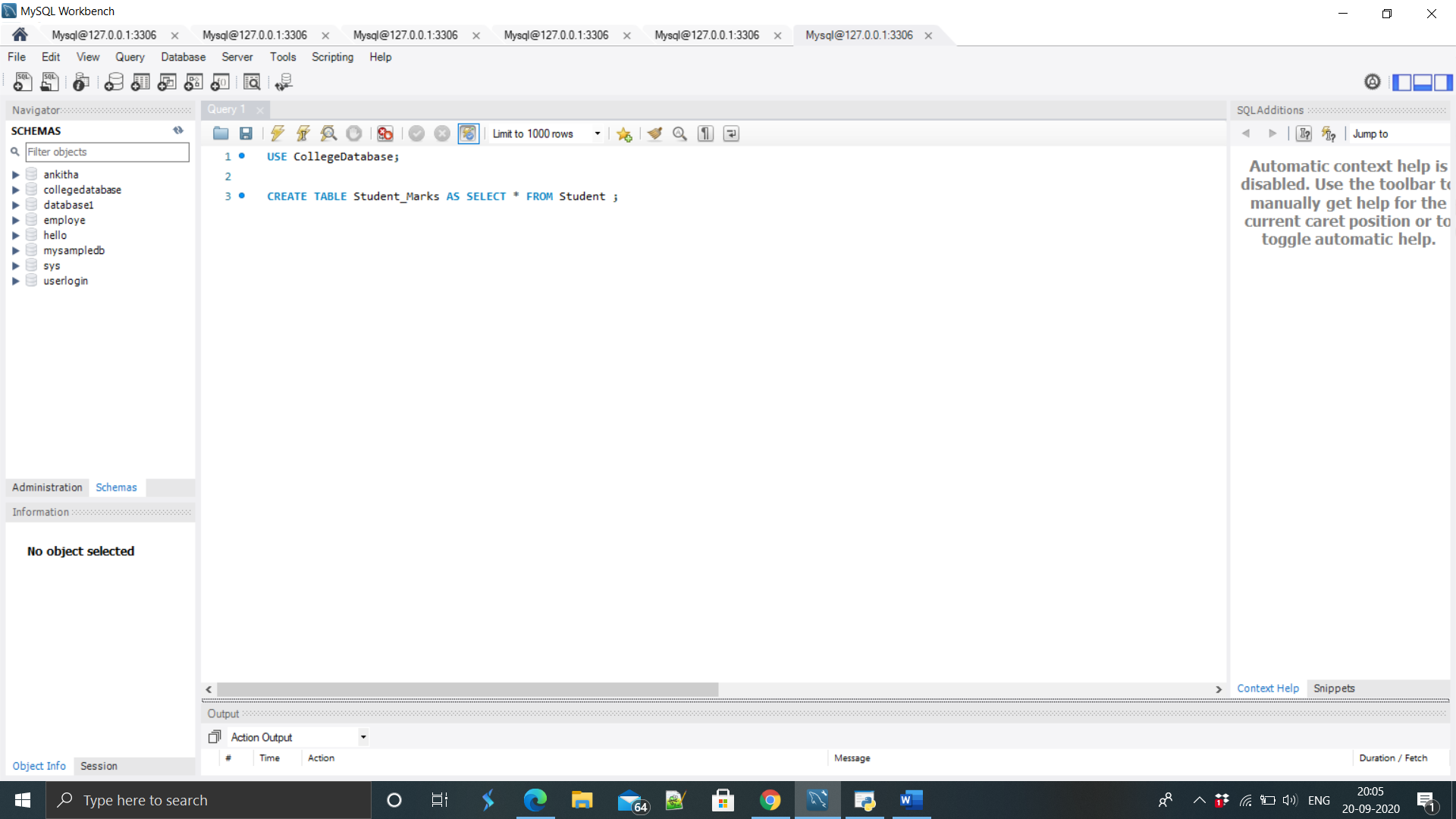


OUTPUT :

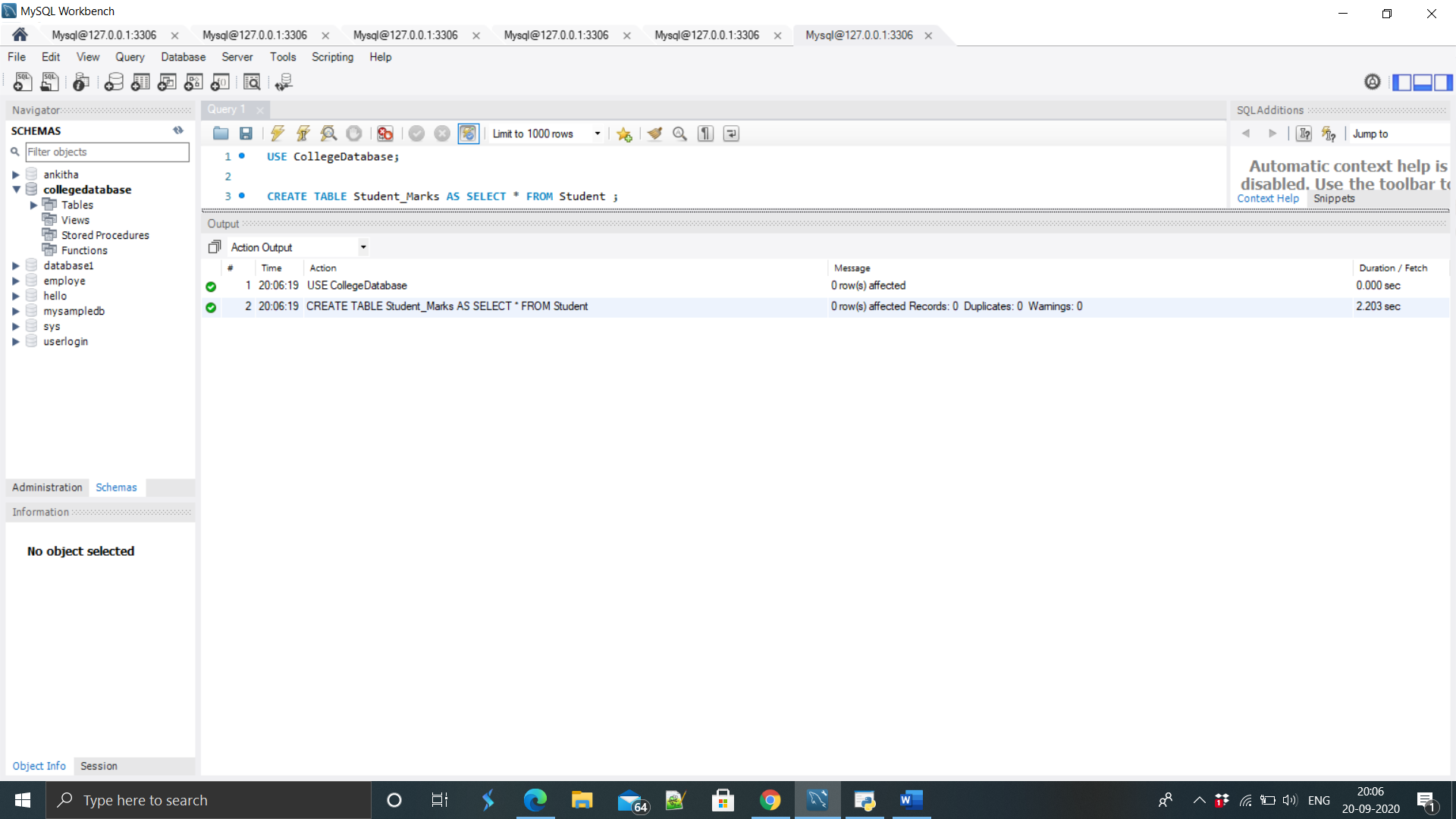


1. Show how select can be used for Creating table

QUERY:

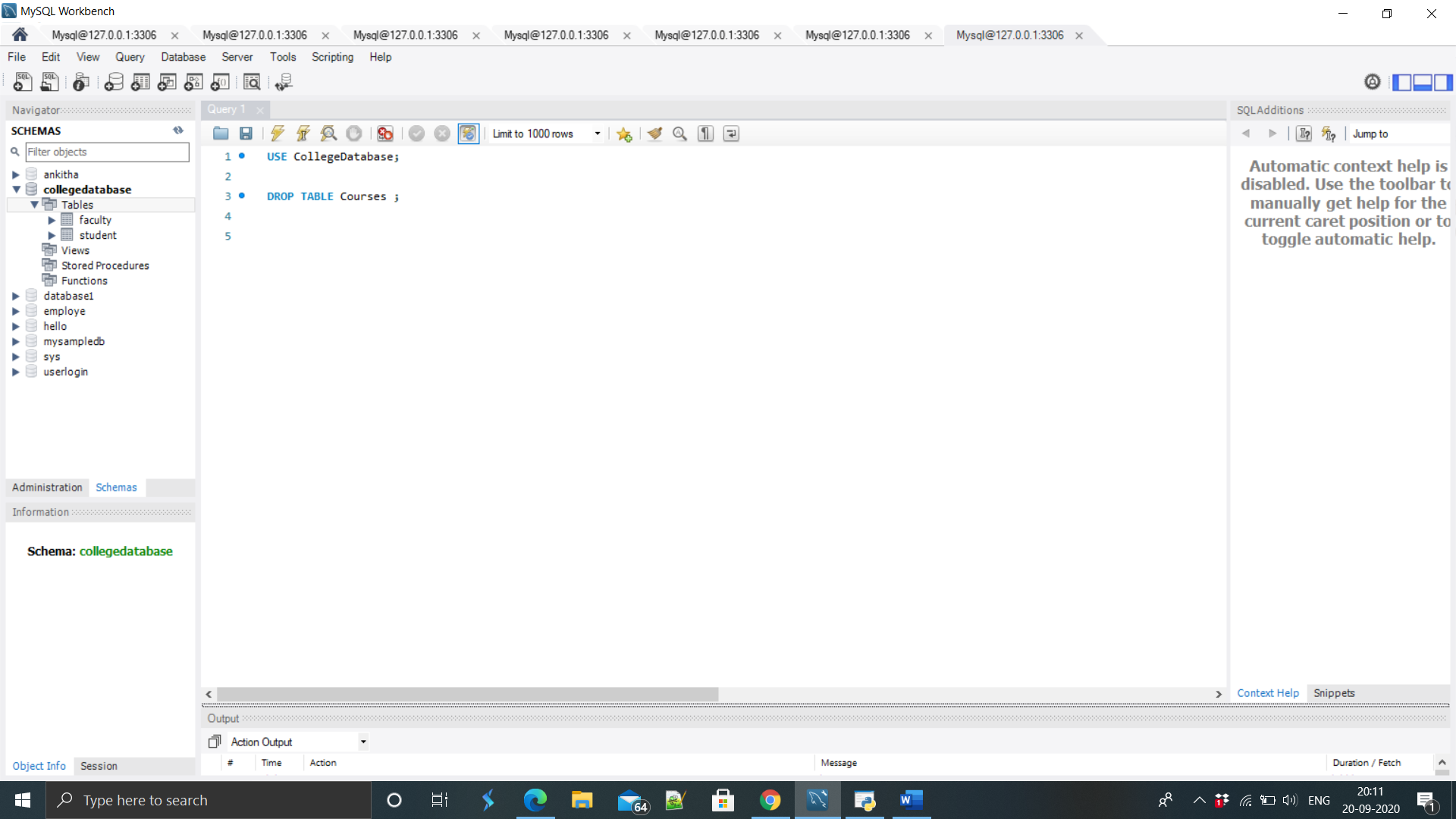


OUTPUT :

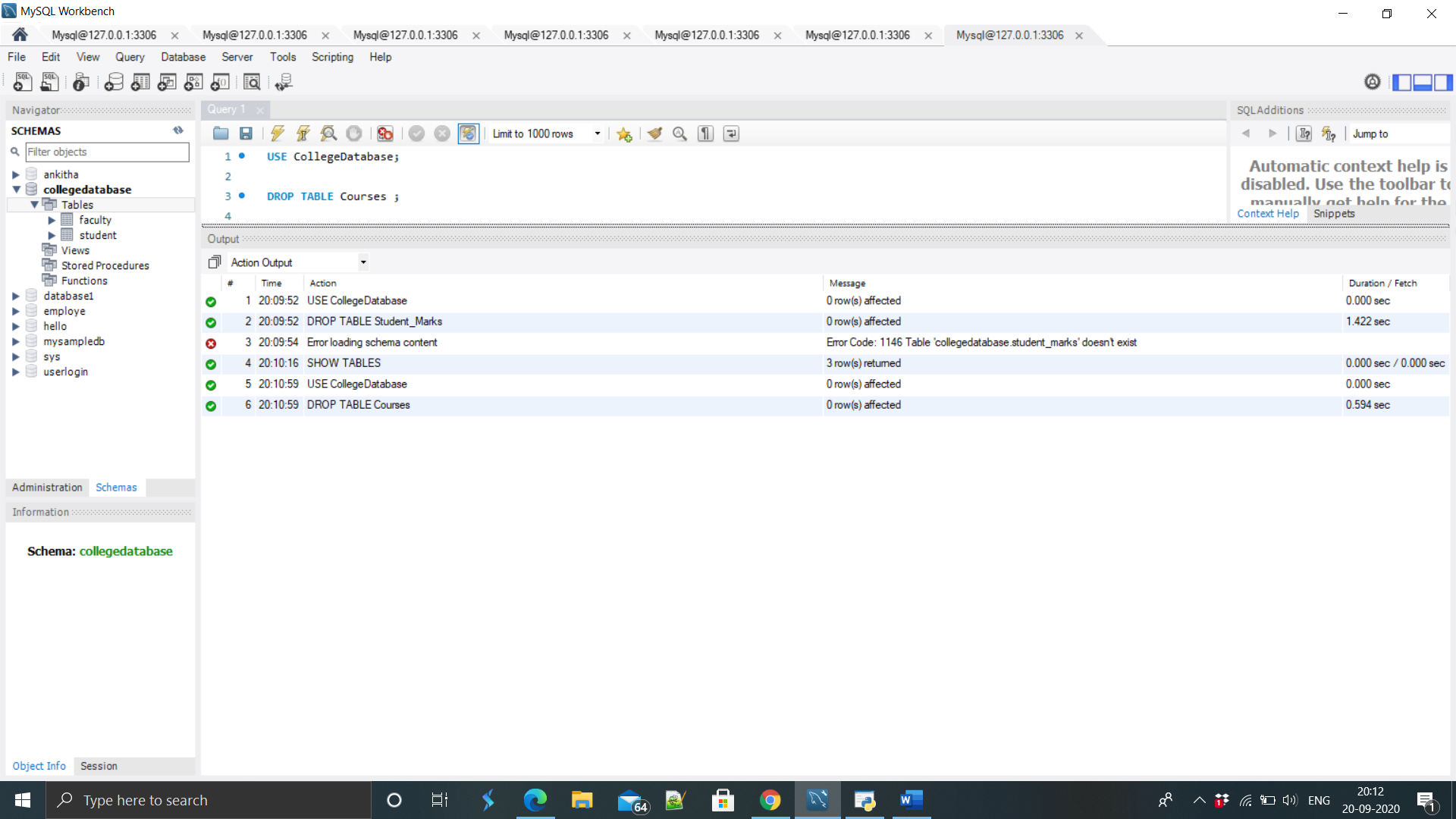


1. Drop table.

QUERY :



OUTPUT :



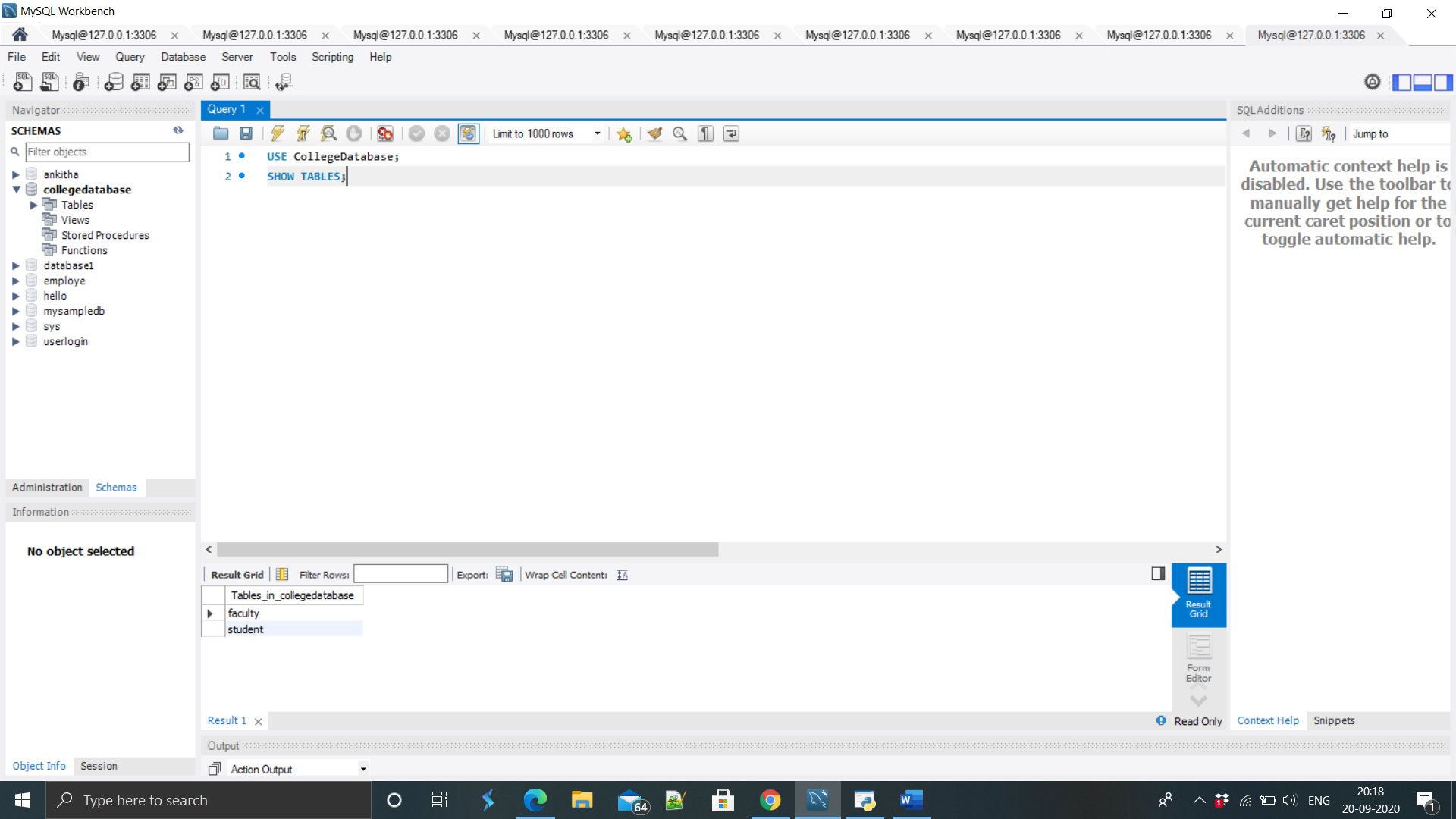
1. Show how to check the schema of the tables.

QUERY :

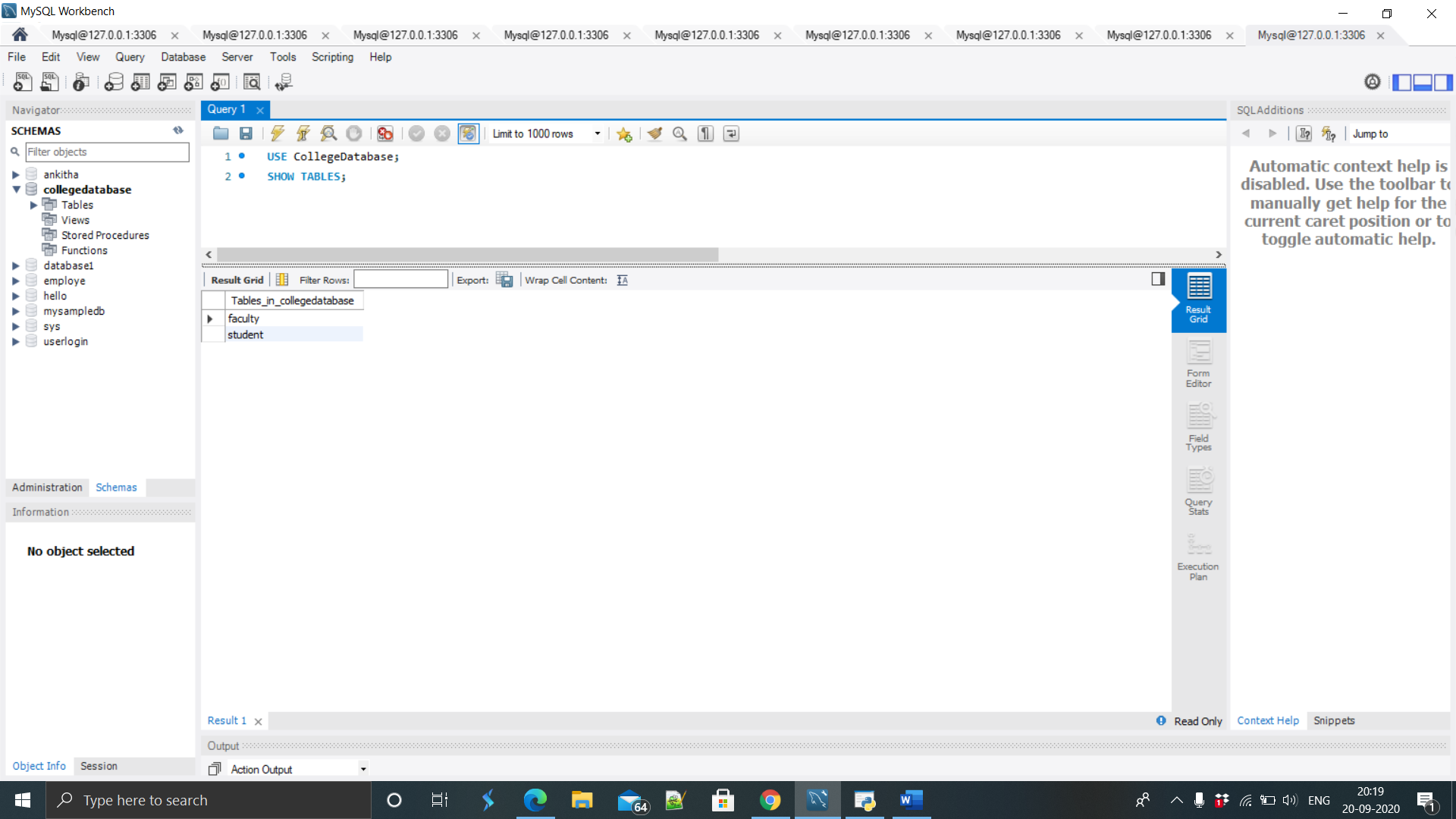
OUTPUT:

1. Show all the tables from the database.

QUERY :



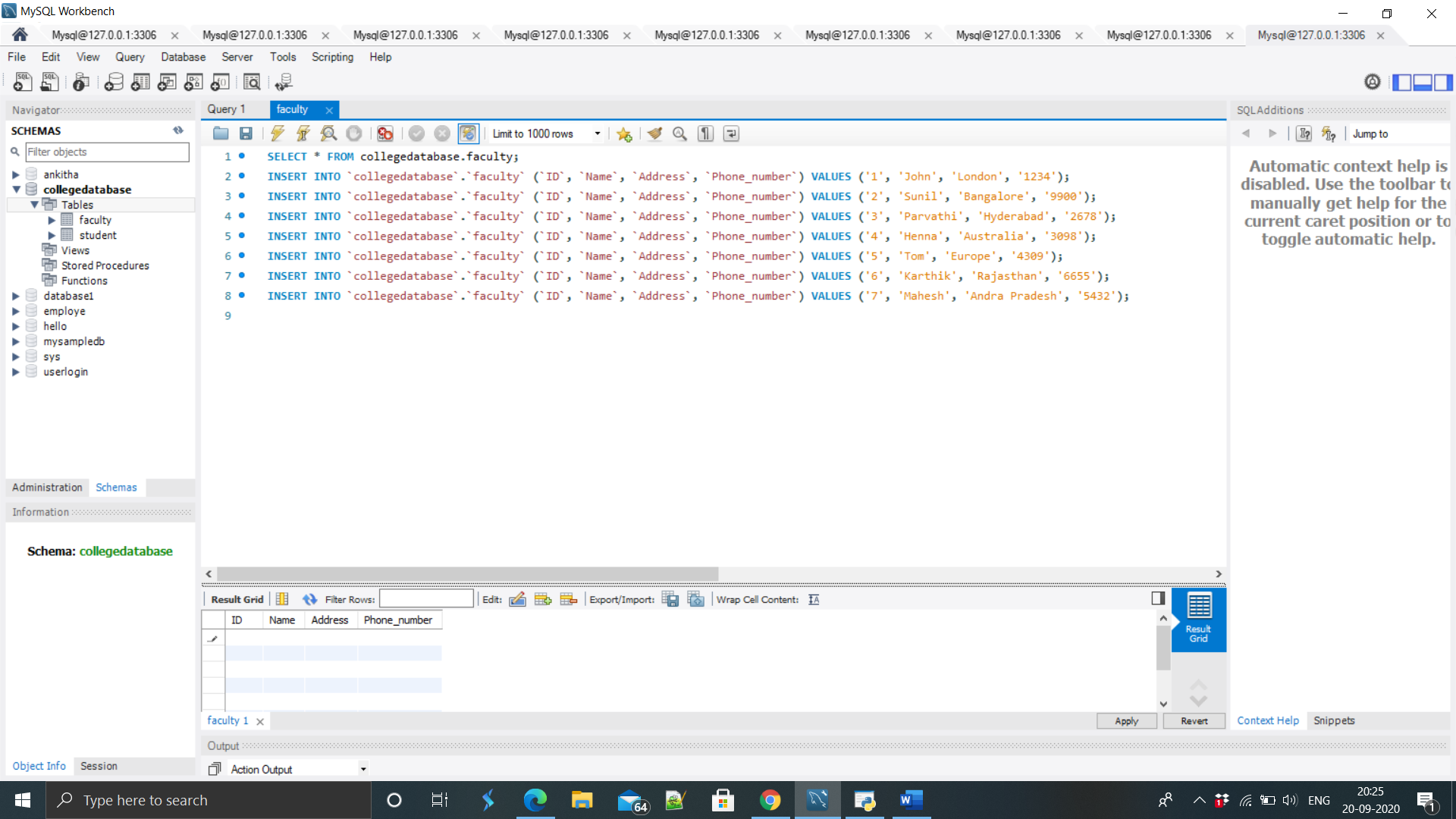
OUTPUT :



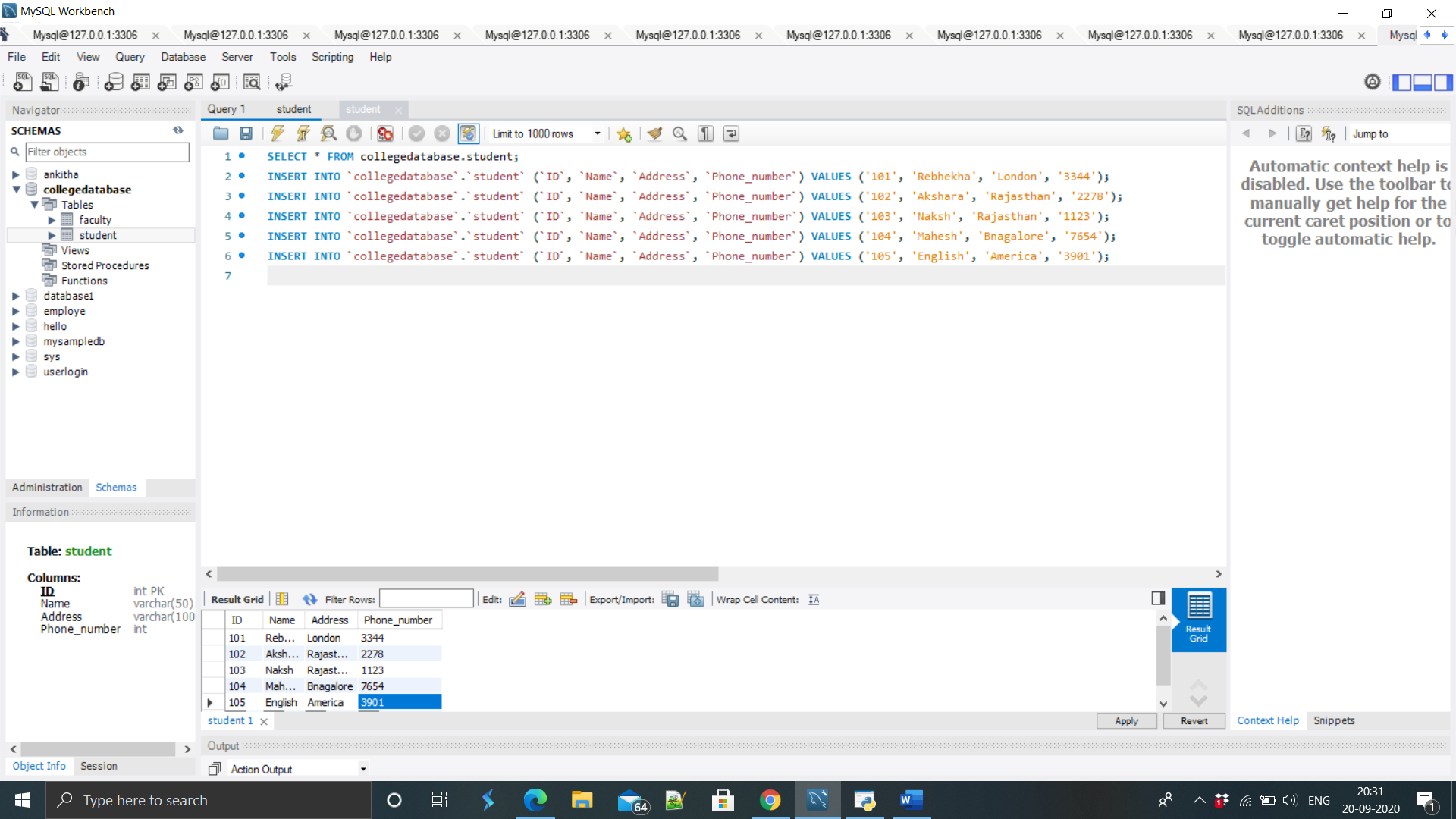
1. Insert 5 to 10 rows in each of the tables of your Database.

QUERRY :

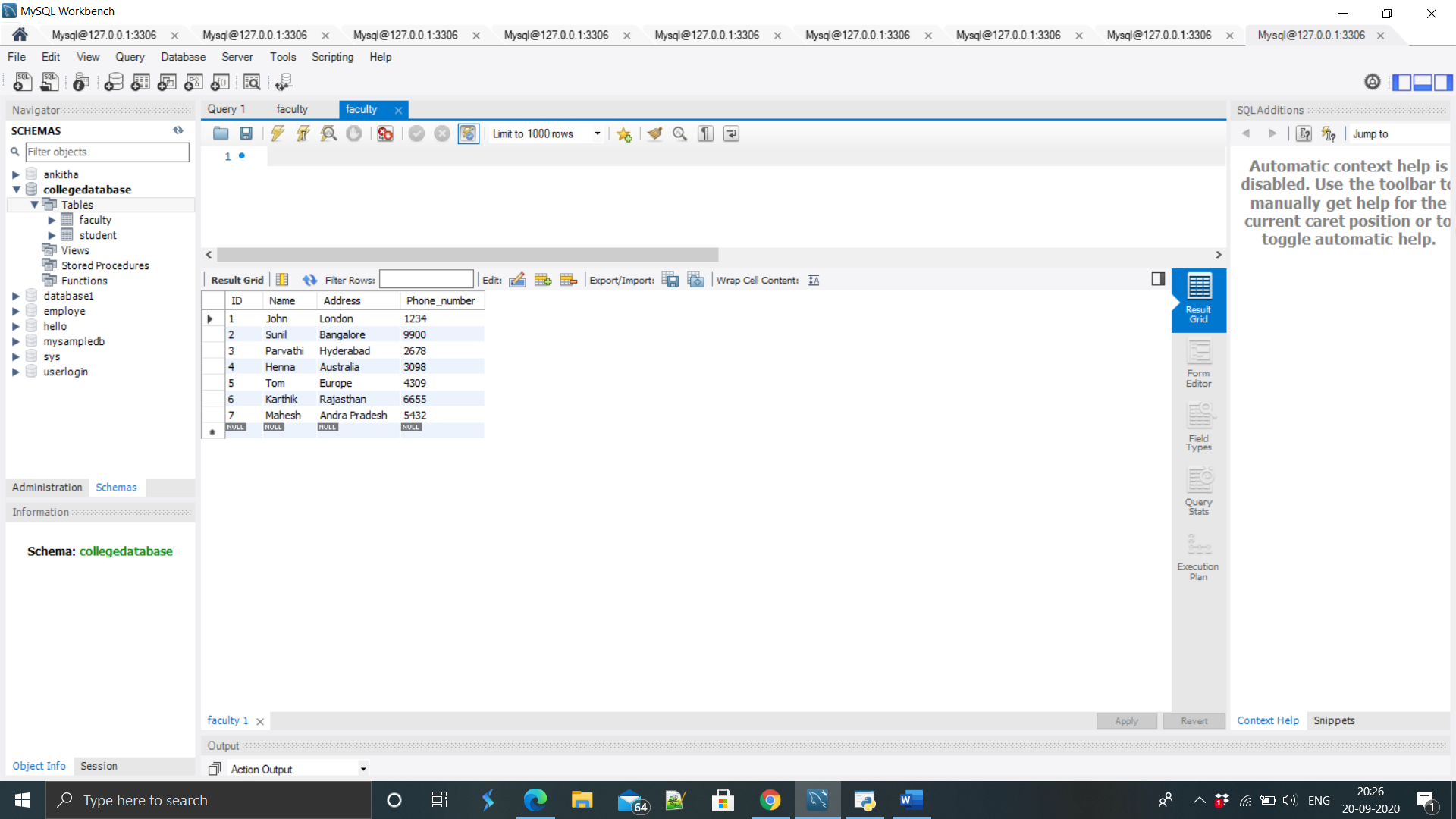
Faculty:



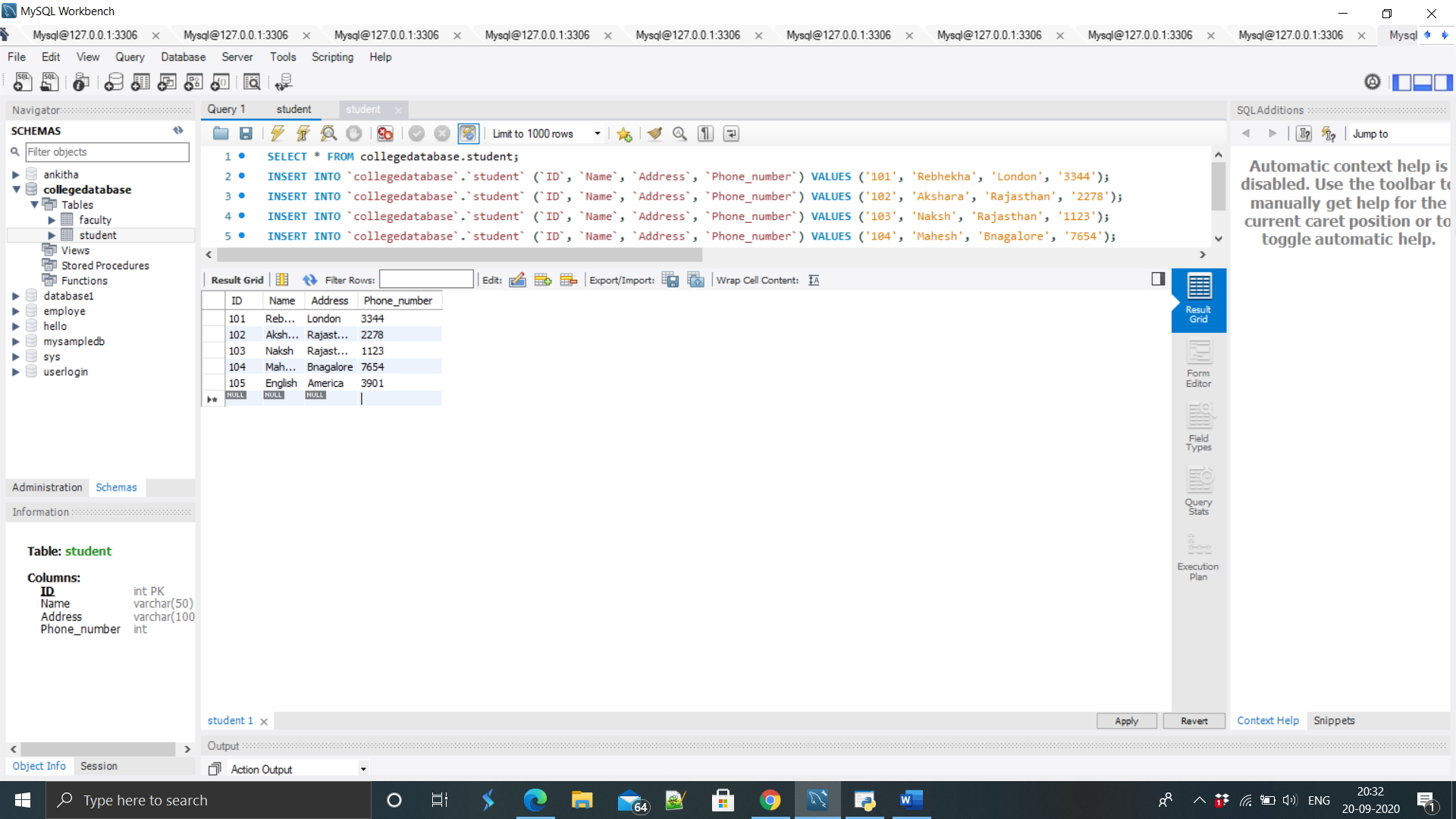
Students:



OUTPUT: Faculty:

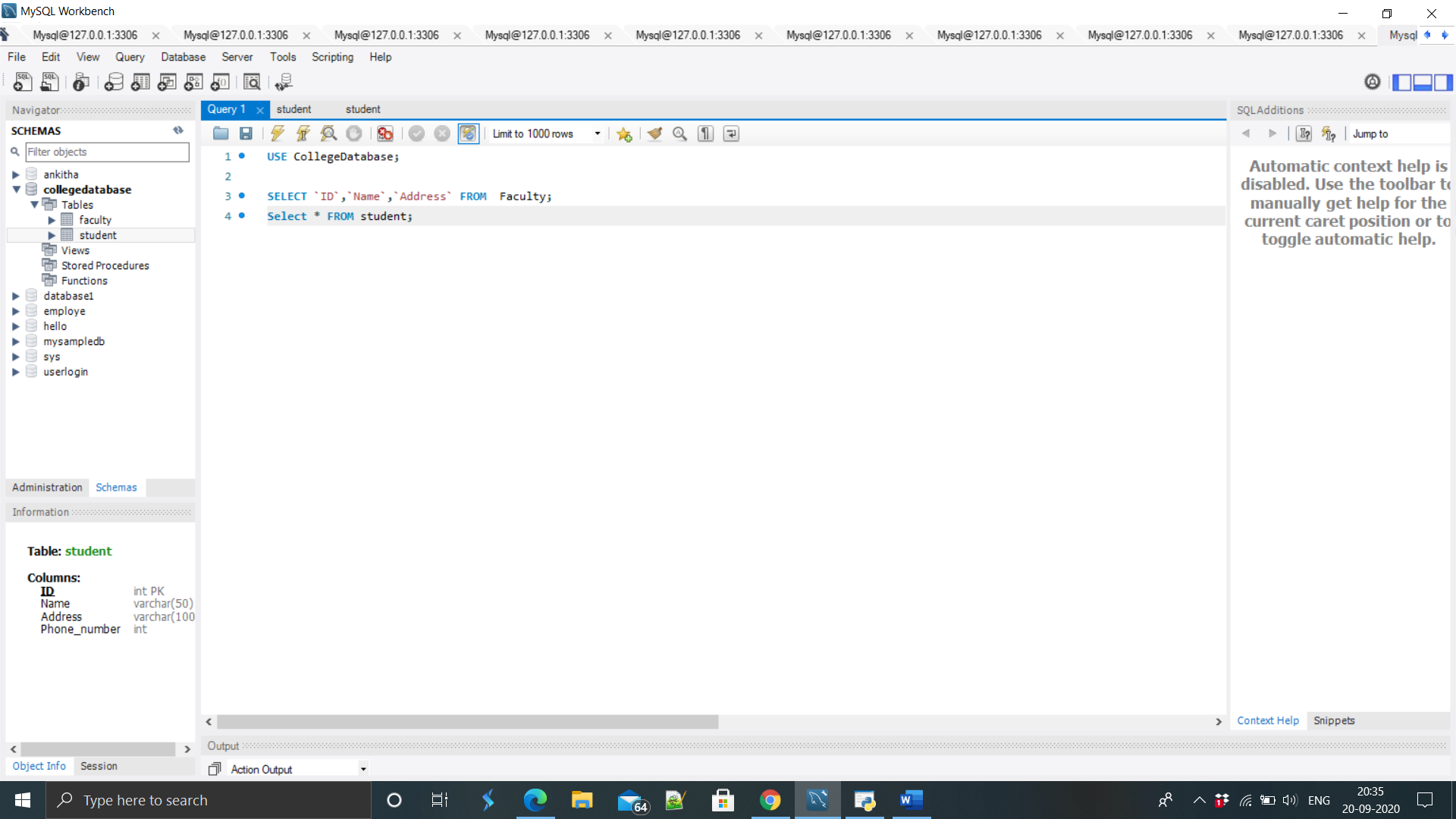


Students:

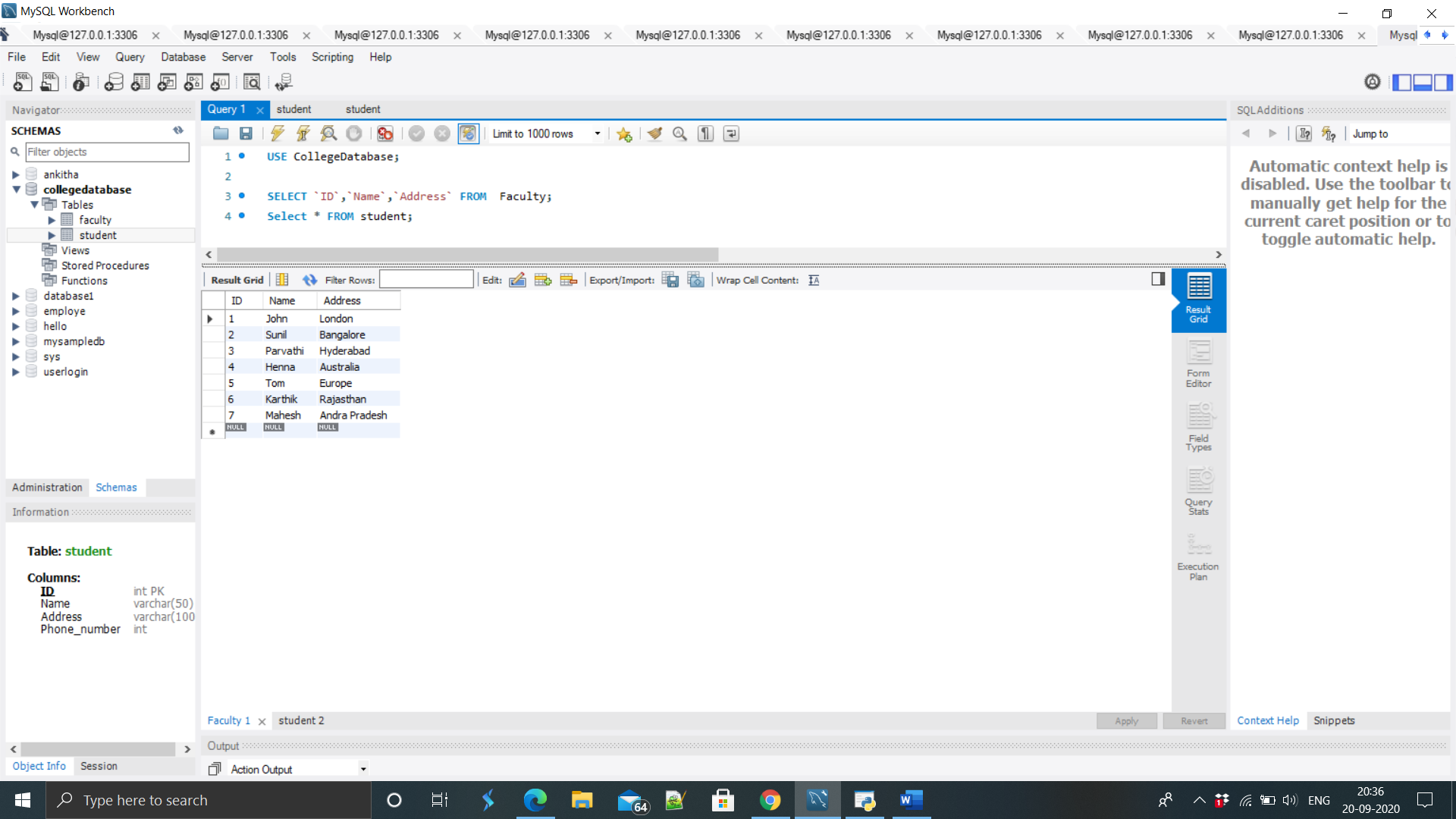


1. Show usage of Simple Select Statement.

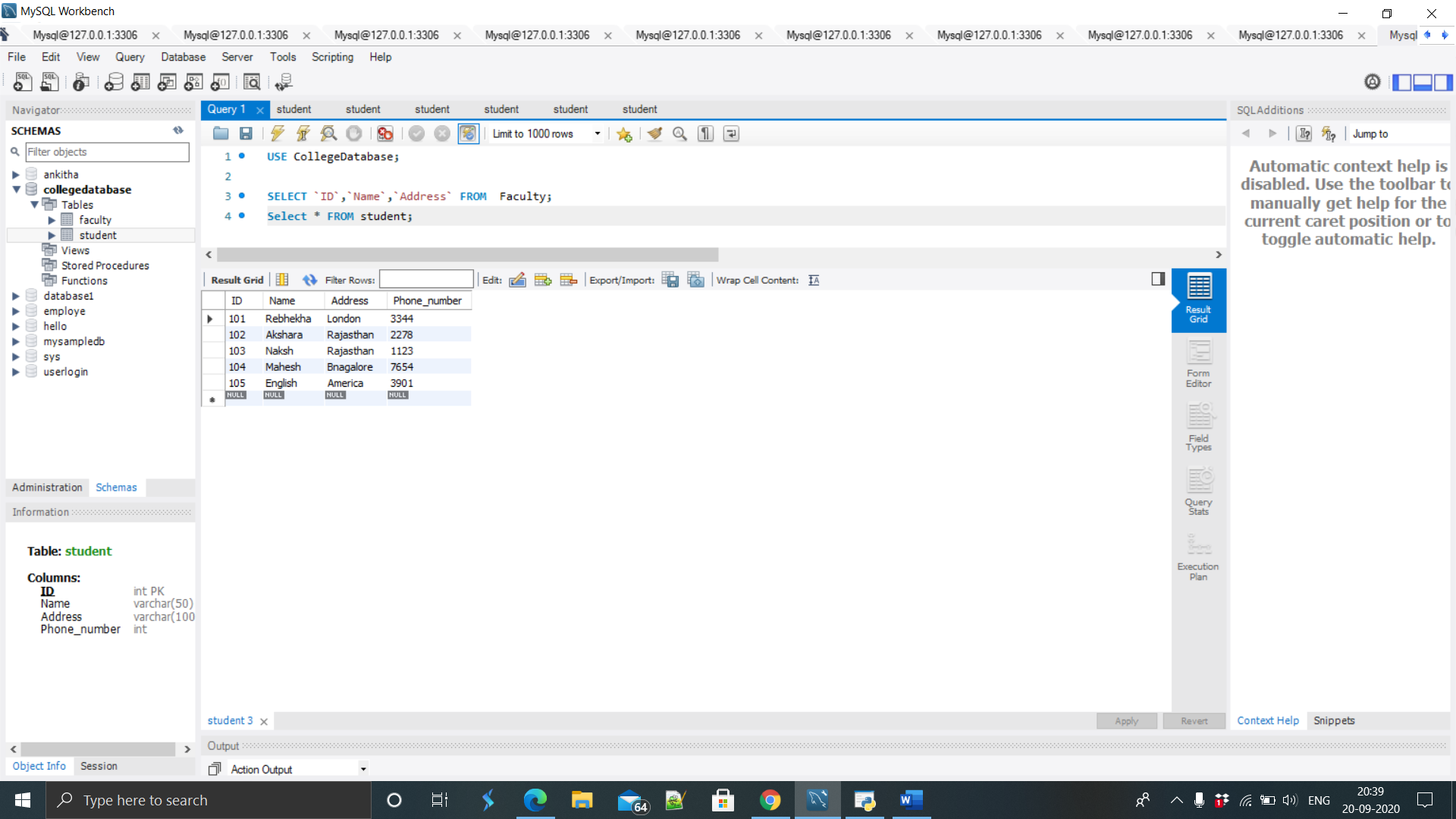
QUERRY :



OUTPUT : Faculty :

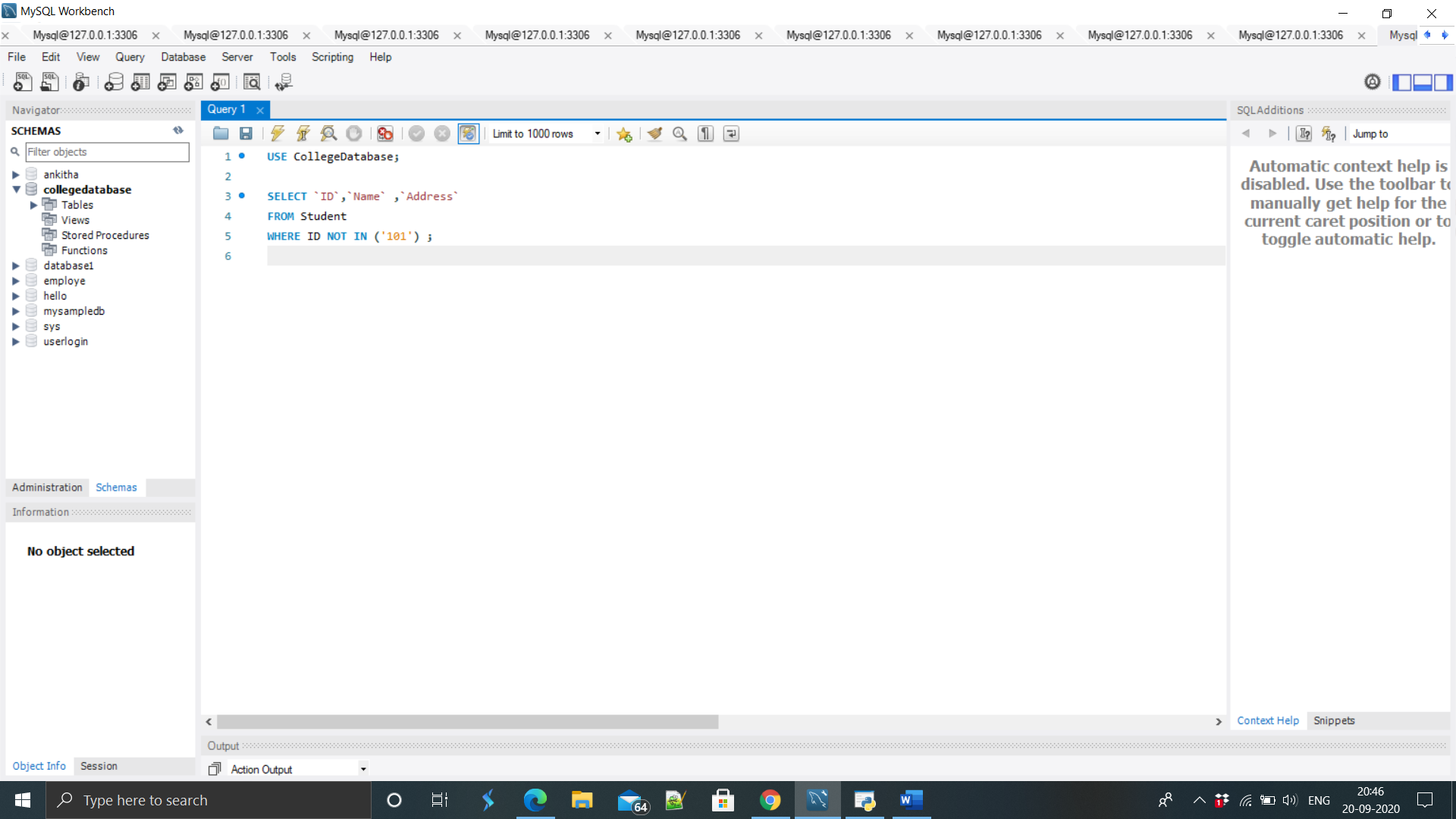


Student:

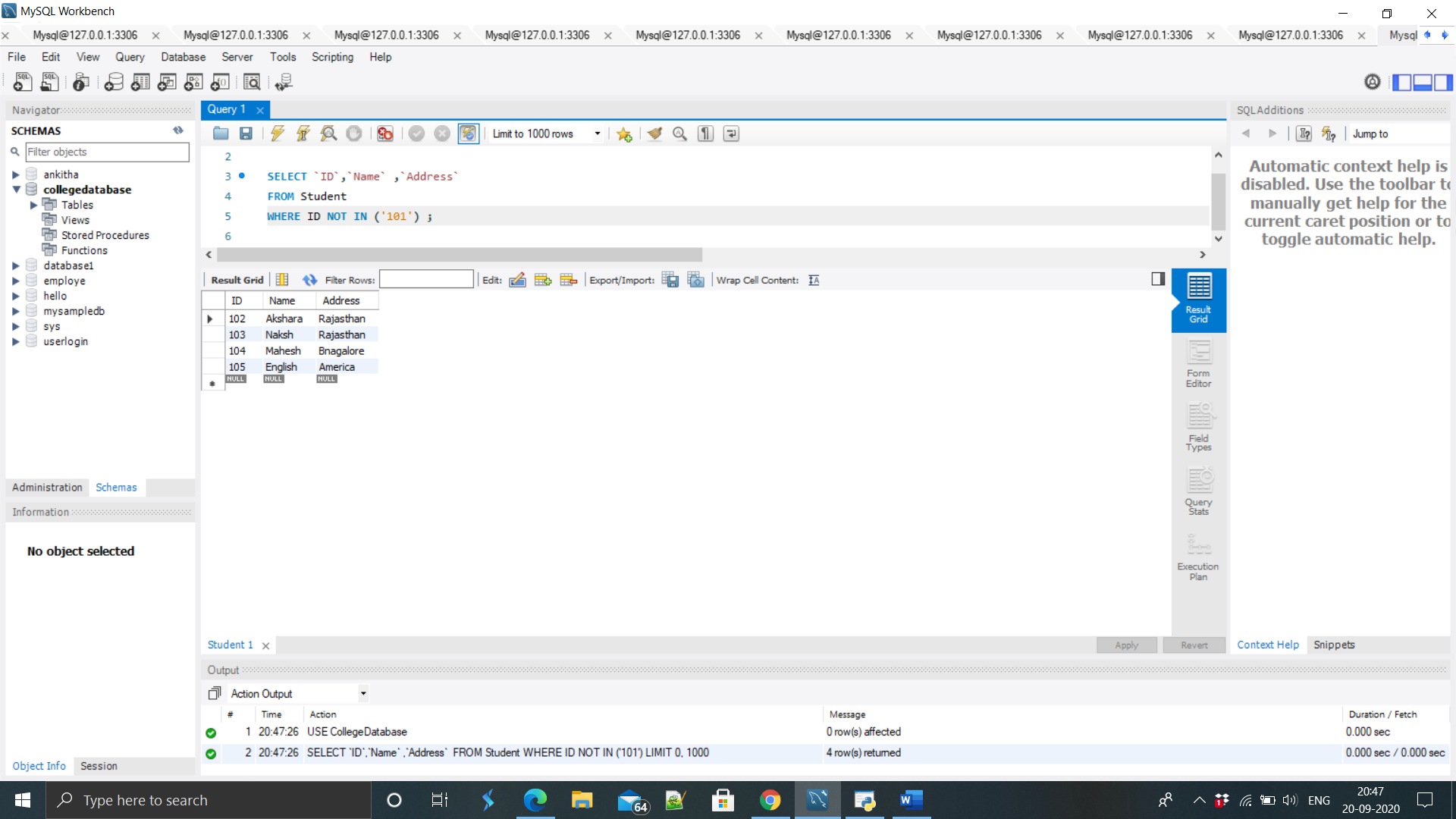


10 .Select Statement using Relational and Logical operators.

QUERRY :

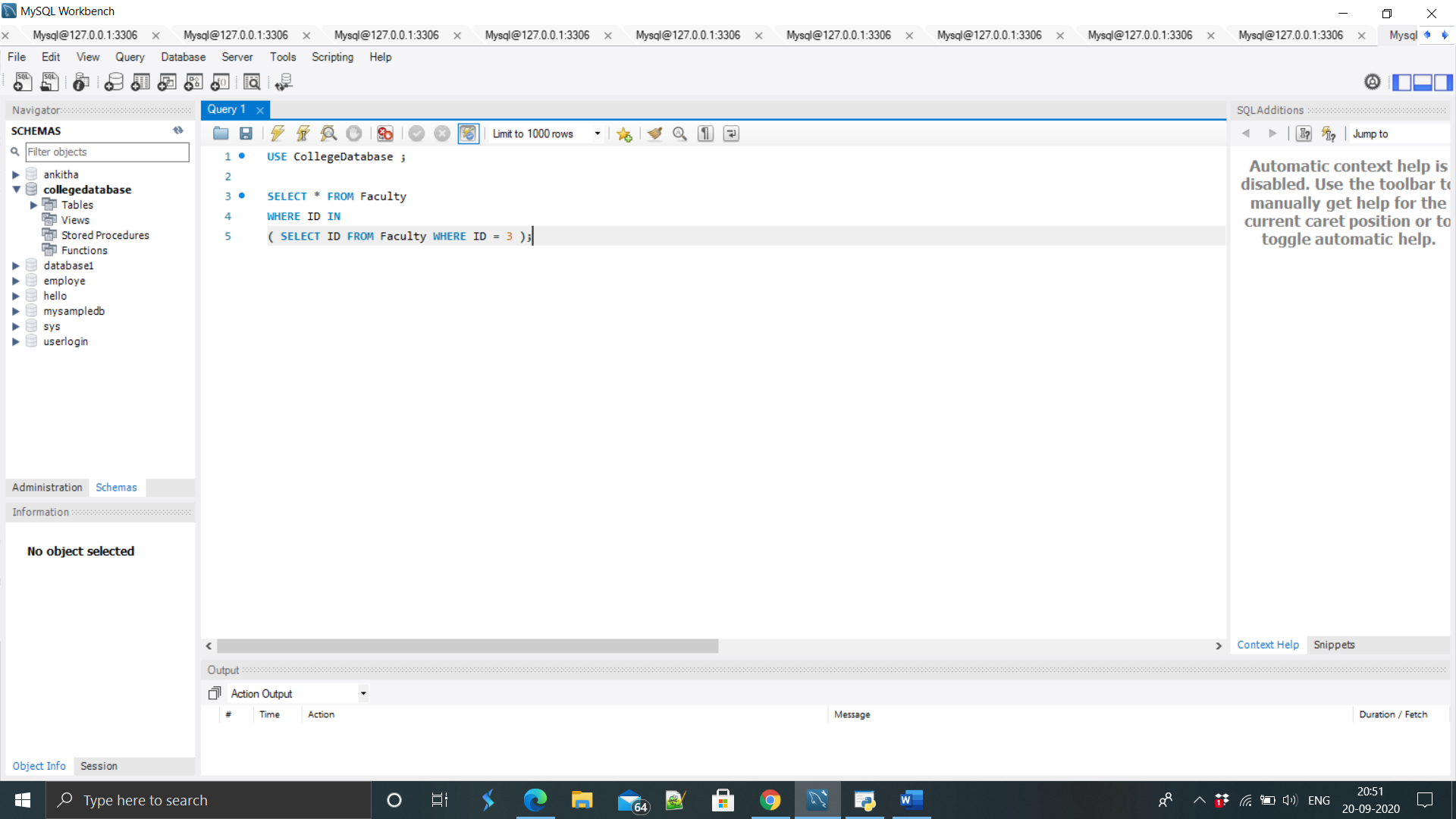


OUTPUT :



1. One simple Subquery using select.

QUERY :



OUTPUT :

