**Practice Project**

**MS SQL**

**Aim:**

To create tables and indexes for storing students, subjects and classes data using SQL Server.

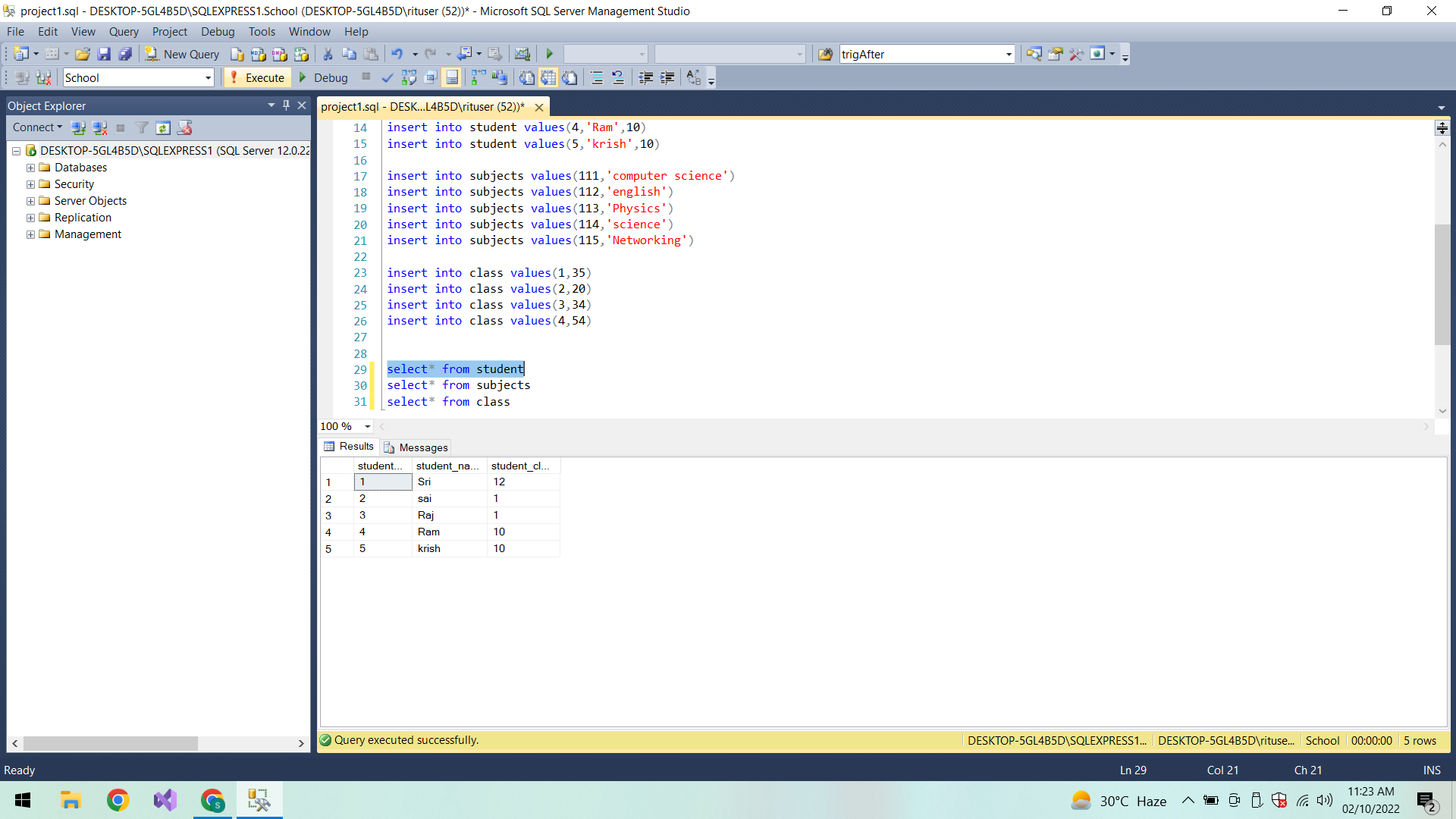
**Github link:**

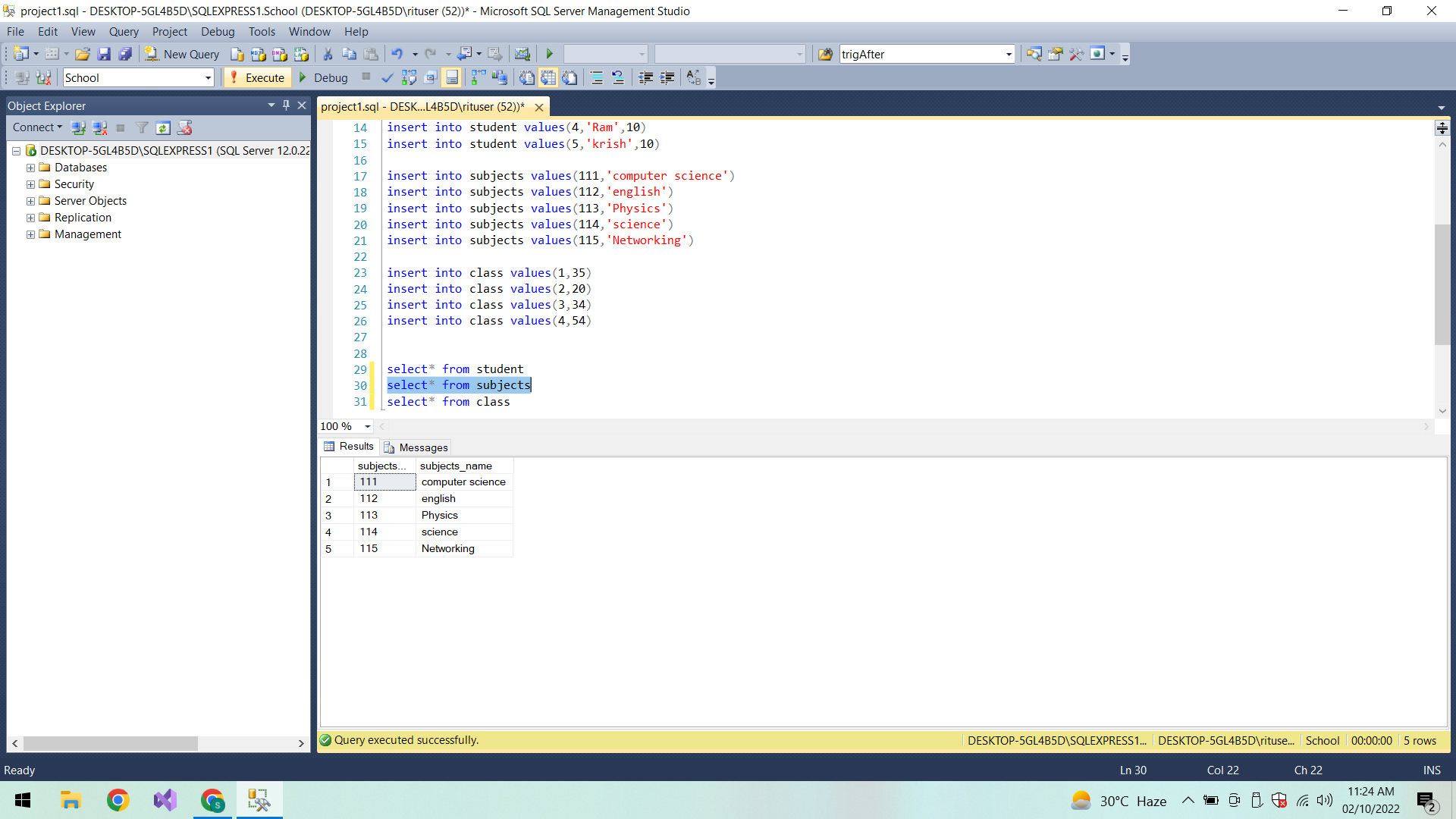
[**https://github.com/Sukirthalakshmanan1/Simplilearn.NET/tree/master/MS%20SQL/Practice%20project**](https://github.com/Sukirthalakshmanan1/Simplilearn.NET/tree/master/MS%20SQL/Practice%20project)

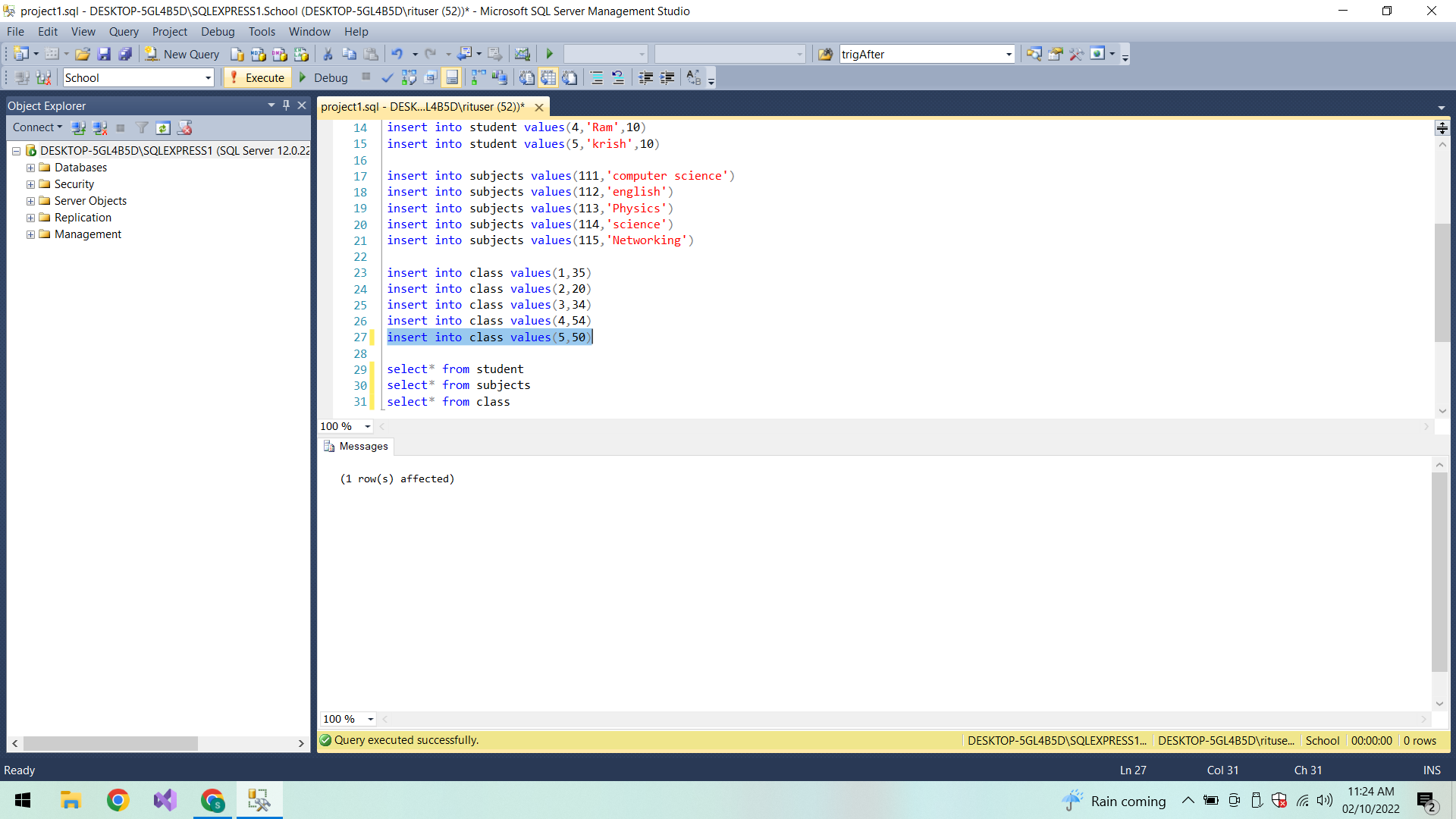
**Procedure:**

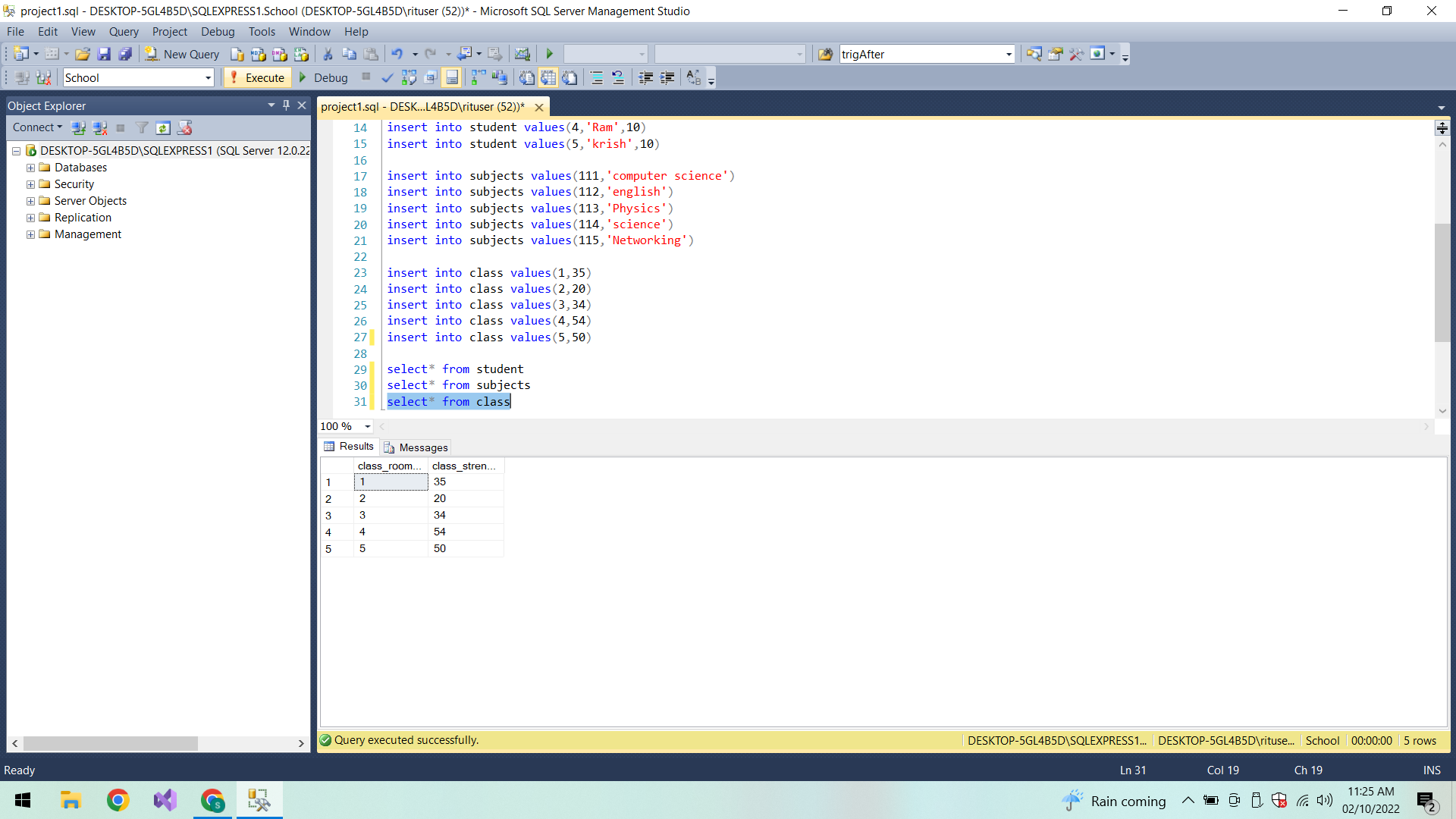
* Create a database school
* Use database school.create tables student,class,subjects with primary keys
* Insert values into tables(student,class,subjects)
* Select \* from tablename to see the tables with values.
* sp\_help is executed with no arguments, summary information of objects of all types that exist in the current database is returned.

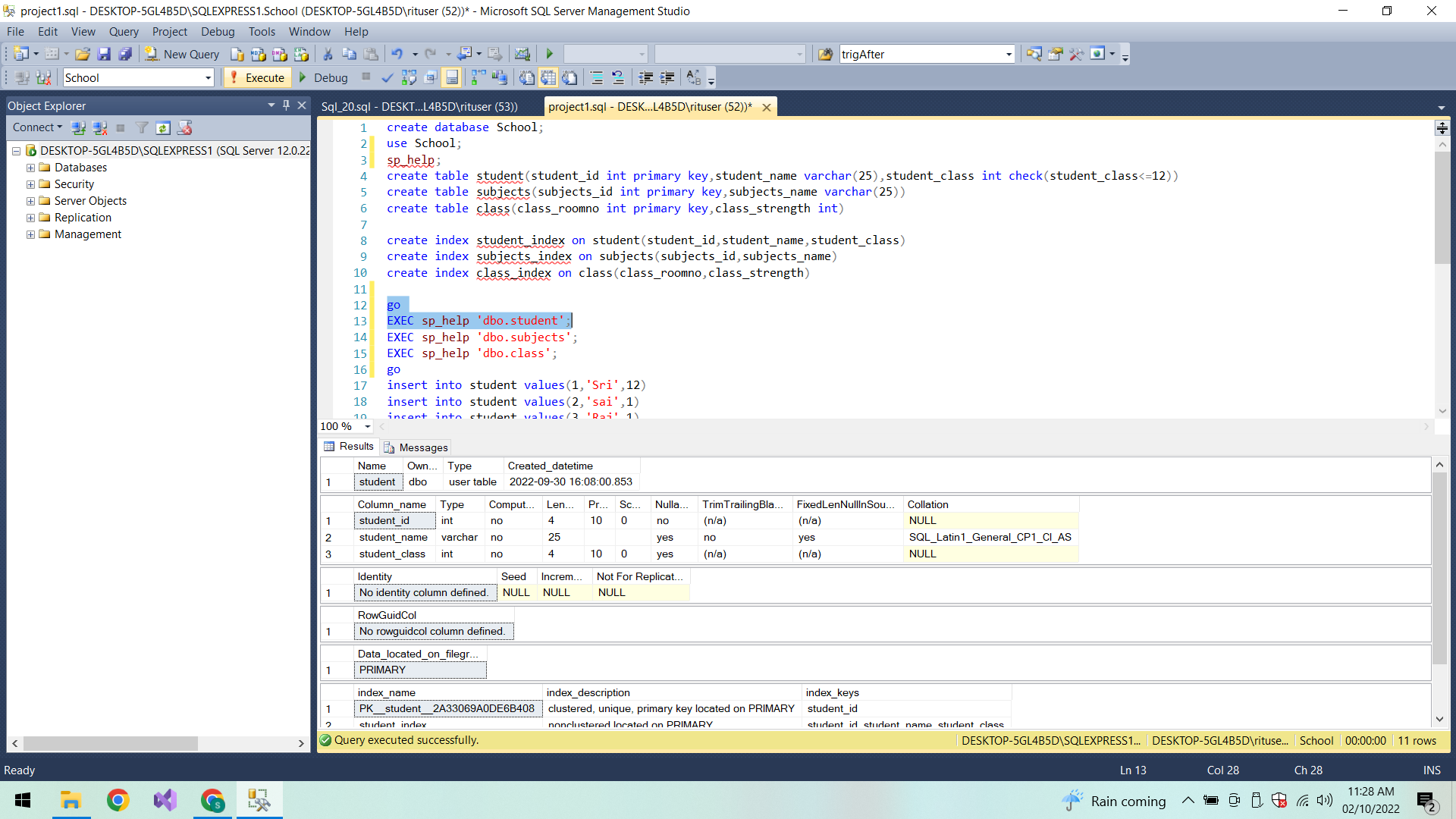
**Output:**

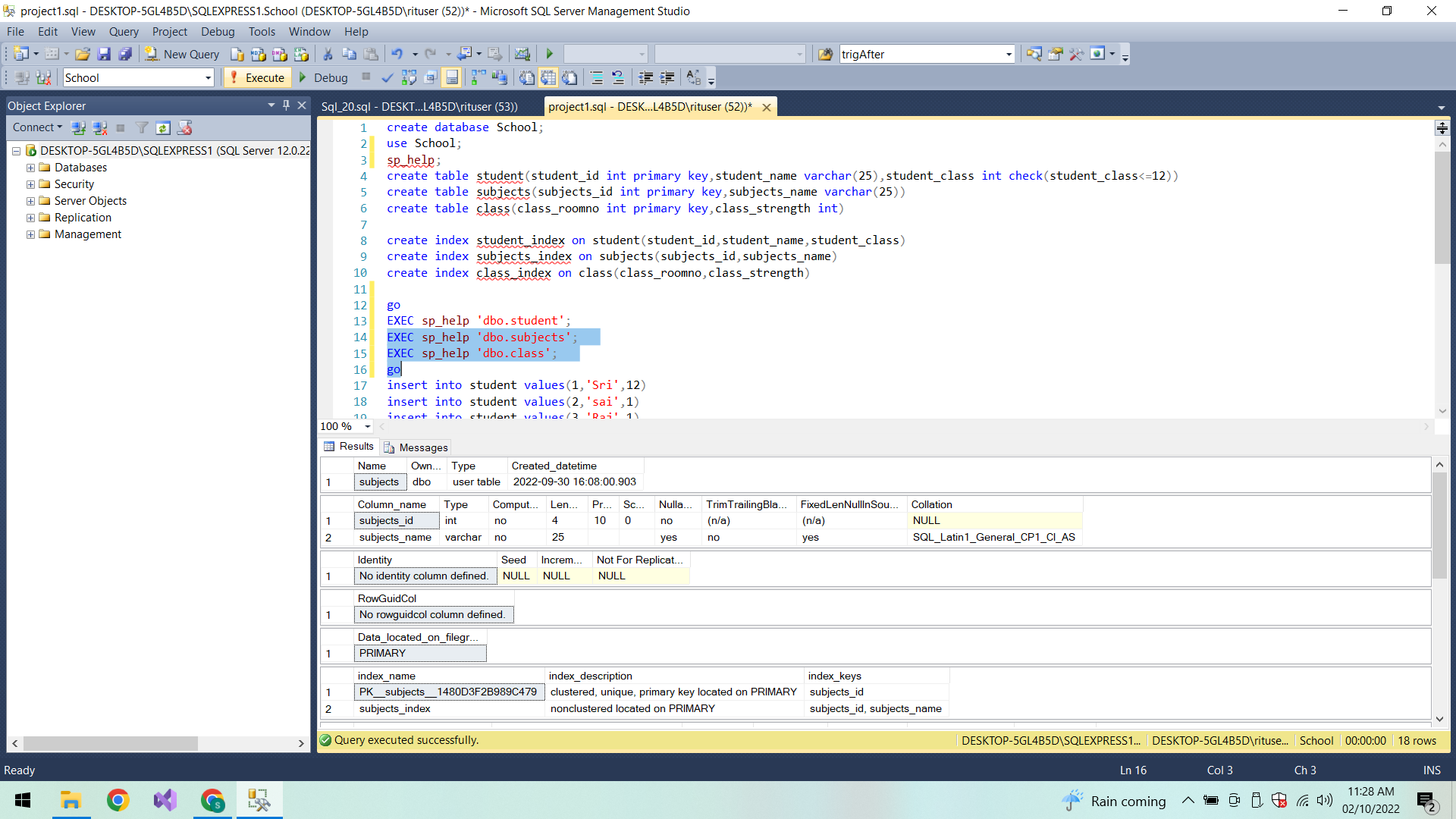
****

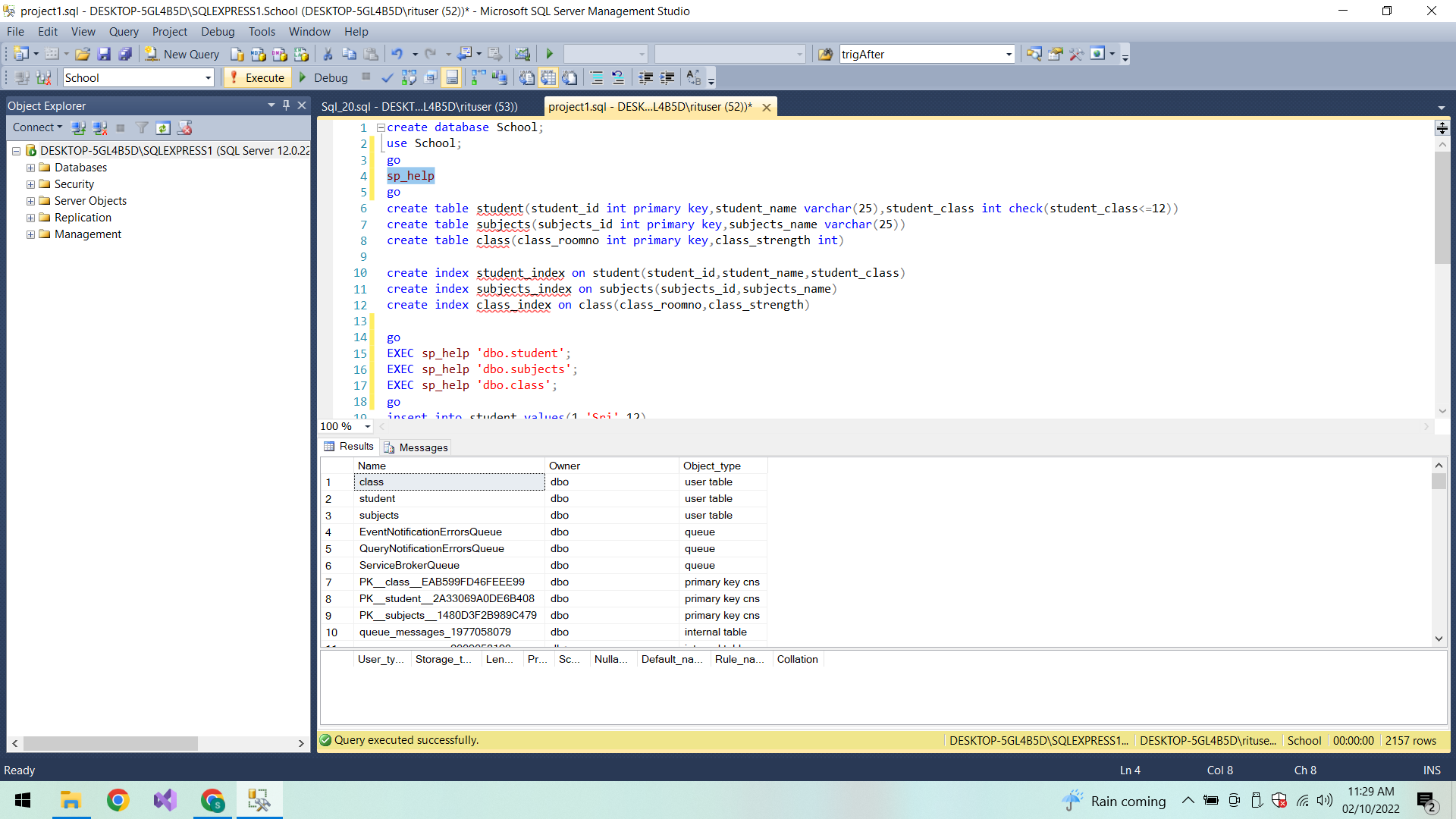
****

****

****

****

****

****

**Conclusion:**

Thus the tables and indexes are created and executed successfully.