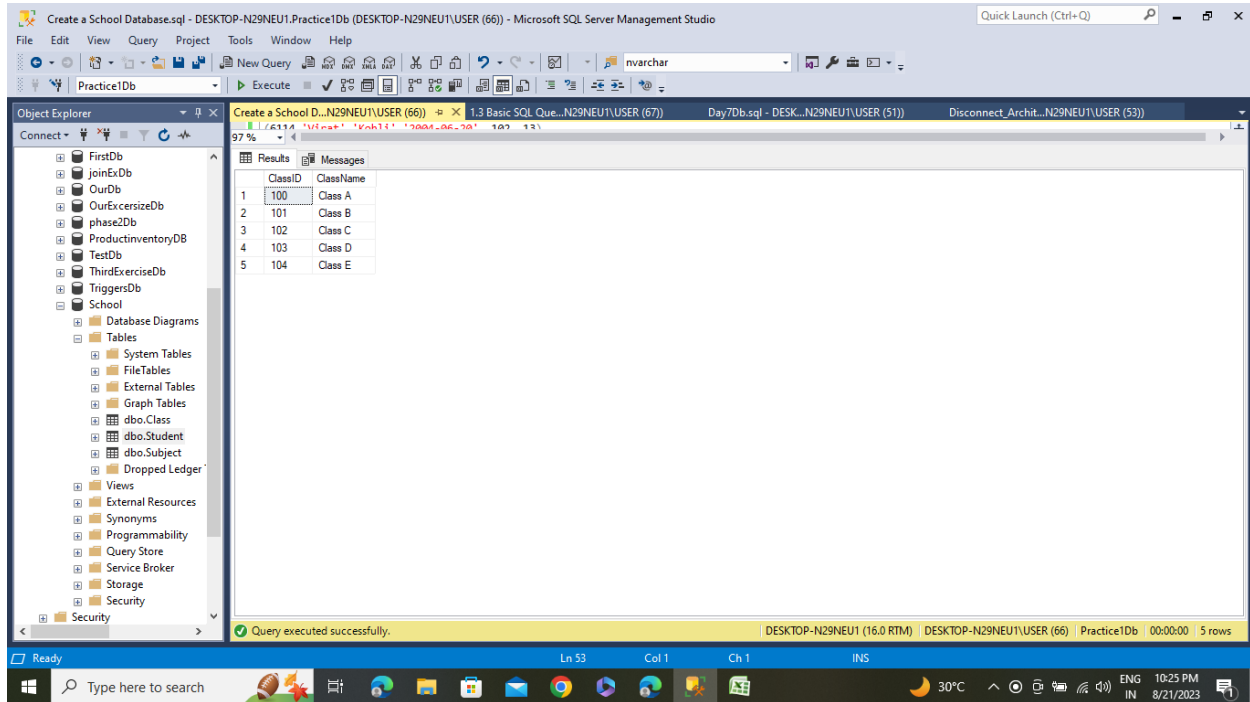
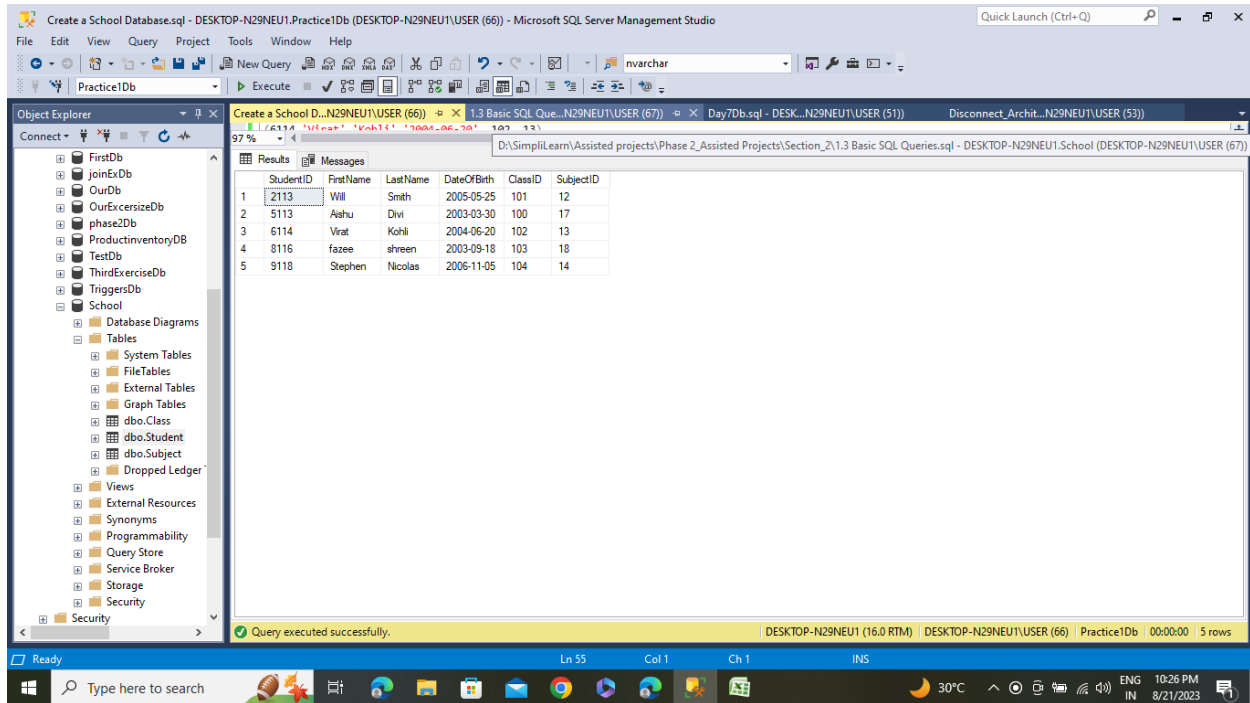


Output for Create a School Database



Microsoft SQL Server Management Studio window titled "Create a School Database.sql - DESKTOP-N29NEU1.Practice1Db (DESKTOP-N29NEU1\USER (66))". The query is executed successfully, showing 5 rows of data in the Results pane.

ClassID	ClassName
100	Class A
101	Class B
102	Class C
103	Class D
104	Class E



Microsoft SQL Server Management Studio window titled "Create a School Database.sql - DESKTOP-N29NEU1.Practice1Db (DESKTOP-N29NEU1\USER (66))". The query is executed successfully, showing 5 rows of data in the Results pane.

StudentID	FirstName	LastName	DateOfBirth	ClassID	SubjectID
2113	Will	Smith	2005-05-25	101	12
5113	Ashu	Diwi	2003-03-30	100	17
6114	Virat	Kohli	2004-06-20	102	13
8116	fazee	shreen	2003-09-18	103	18
9118	Stephen	Nicolas	2006-11-05	104	14

Microsoft SQL Server Management Studio interface showing a query executed successfully. The query results display a table with 8 rows and 2 columns: SubjectID and SubjectName.

SubjectID	SubjectName
11	Tamil
12	English
13	Maths
14	Biology
15	Physics
16	Chemistry
17	Computer Science
18	Commerce

Microsoft SQL Server Management Studio interface showing a query executed successfully. The query results display a table with 5 rows and 7 columns: StudentID, Student Name, DOB, ClassID, ClassName, SubjectID, and SubjectName.

StudentID	Student Name	DOB	ClassID	ClassName	SubjectID	SubjectName
2113	Will Smith	2005-05-25	101	Class B	12	English
5113	Aishu Divi	2003-03-30	100	Class A	17	Computer Science
6114	Virat Kohli	2004-06-20	102	Class C	13	Maths
8116	fazee shreen	2003-09-18	103	Class D	18	Commerce
9118	Stephen Nicolas	2006-11-05	104	Class E	14	Biology