

CREATE TABLE Customer(

```
id INT PRIMARY KEY IDENTITY(1,1),
customerName VARCHAR(15) NULL,
customerEmail VARCHAR(20) NULL,
CustomerPhone VARCHAR(10) NULL
```

);

// the SQL syntax is :

CREATE TABLE tableName(

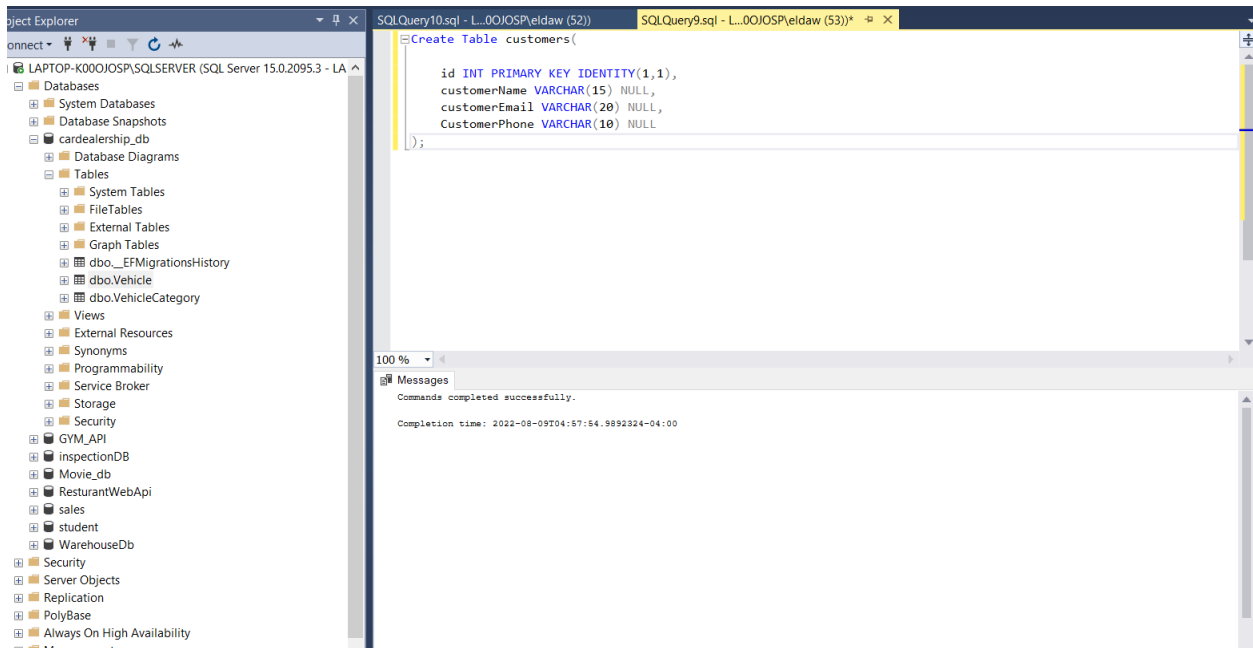
columnName DataType(Constrain attribute) Column_level_constrain

//or you have table level constrain

//like defining the foreign key

//FOREIGN KEY (store_id) REFERENCES sales.stores (store_id)

);



that's the **select** Syntax to select the data of that table that we just created

SELECT columnNAME **WHERE** () From TABLENAME

The screenshot displays the SQL Server Enterprise Manager interface. On the left, the 'Object Explorer' pane shows the 'cardealership_db' database expanded, with the 'dbo.VehicleCategory' table selected. The main window shows a SQL query in the 'SQLQuery12.sql' file:

```
use cardealership_db;  
  
SELECT [Vehicle_Category_id] FROM [cardealership_db].[dbo].Vehicle;
```

Below the query editor, the 'Results' pane shows the output of the query. It contains a single row with the value '1' in the 'Vehicle_Category_id' column.

Vehicle_Category_id
1