**Question 1**

You have the CarSales that contains the information about car sales from a car dealer. It has the columns [CarMaker, CarModel, SalePriceInDollar, SaleDate]. Write a SQL query to get the total sale price per maker and model from the past 30 days.

|  |  |  |
| --- | --- | --- |
| Result Example: CarMaker | CarModel | TotalSalePrice |
| Maker A | A Model X V6 | 100,000 |
| Maker B | B Model Z V6 | 200,000 |
| Maker C | C Model Y 4000 | 100,000 |

**ANSWER**

USE TBGLCarDealer

GO

SELECT

[CarMaker]

,[CarModel]

,SUM([SalePriceInDollar]) AS CarSales

FROM [TBGLCarDealer].[dbo].[TBGLCarSales]

WHERE DATEDIFF(day, SaleDate, GETDATE()) between 0 and 30

GROUP BY CarMaker, CarModel

ORDER BY CarMaker,CarModel

GO

PLEASE FIND ATTACHED TBGLCarDealerDB.sql

For the Source Data