

Module 3

Report On Car Sales Data Source

Table

The screenshot shows the SSRS training environment in Microsoft Visual Studio. The report design is titled 'Car Sales' and includes a header with 'Soukya B V'. The main content area features a table with the following structure:

Car Maker	Car Model	Car Price	Discount	Sales
[CarMaker]	[CarModel]	[CarPrice]	[Discount]	[Sales]
				[Sum(Sales)]

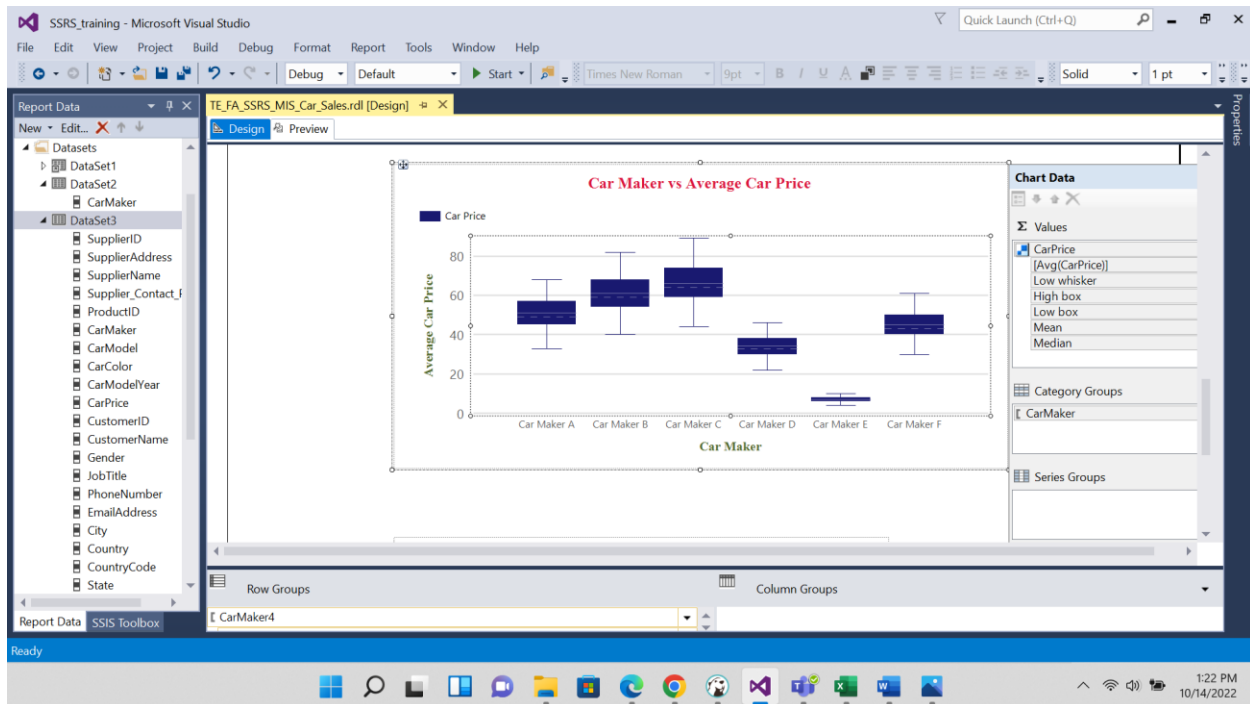
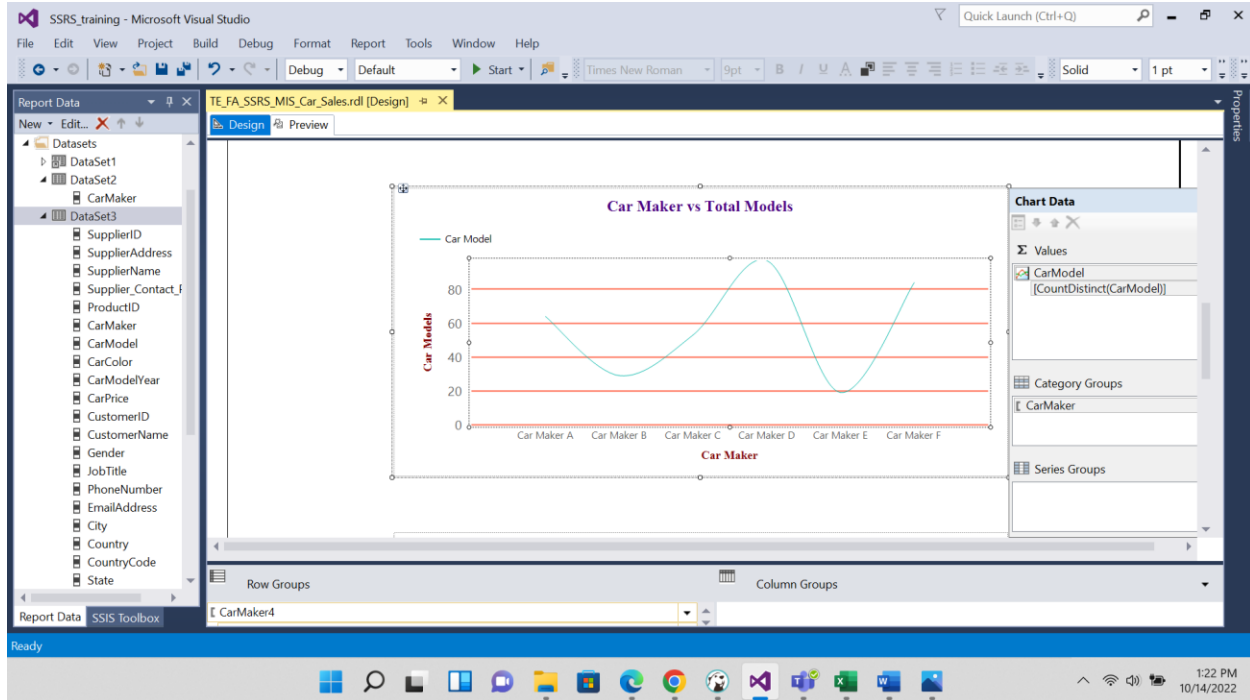
Below the table, there is a section titled 'Maximum Sales - Car Maker' with a row group for 'CarMaker4' and a column group for '(Details4)'. The report is displayed in the 'Design' view.

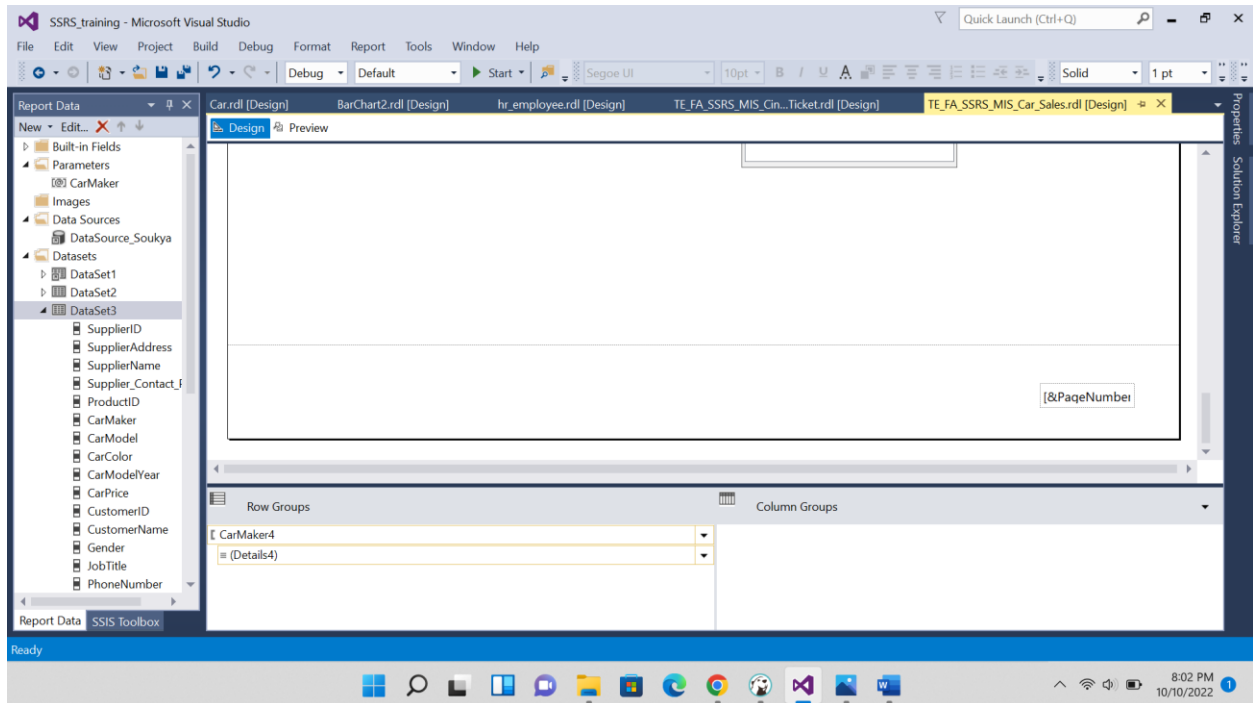
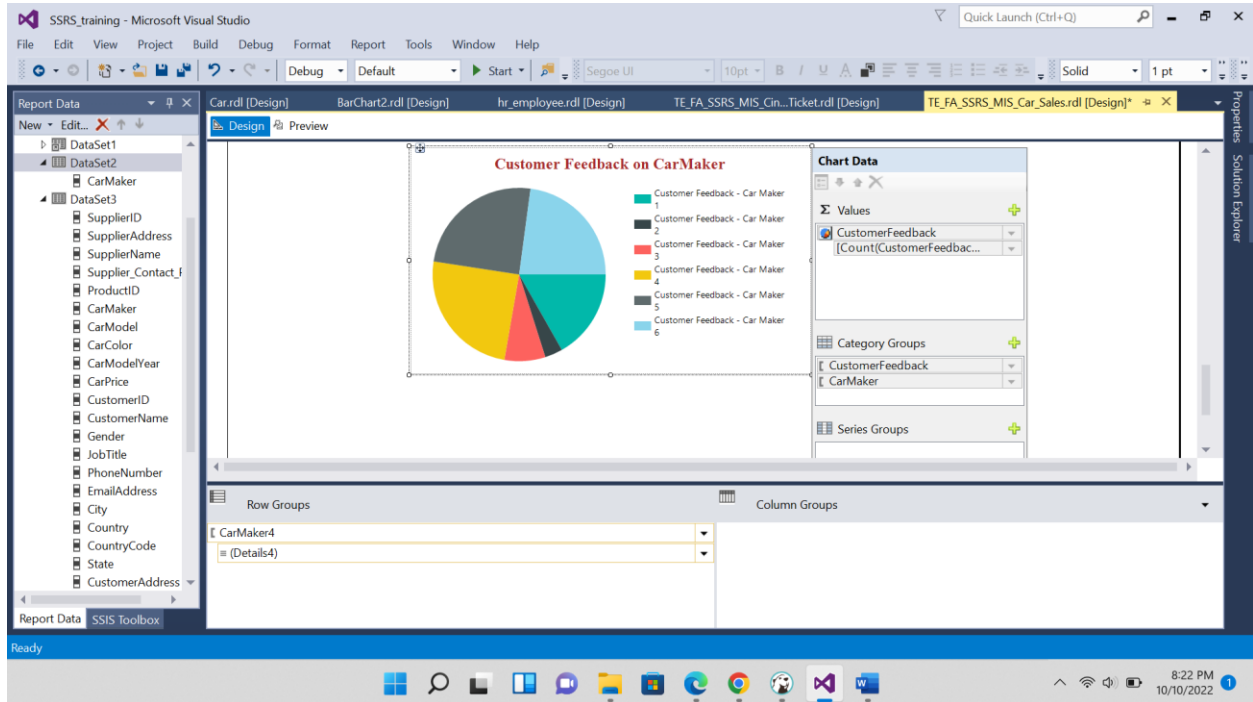
The screenshot shows the SSRS training environment in Microsoft Visual Studio. The report design is titled 'Total Sales - Car Maker' and includes a bar chart. The chart displays the total sales for six car makers: Car Maker A, Car Maker B, Car Maker C, Car Maker D, Car Maker E, and Car Maker F. The Y-axis represents 'Total Sales' and ranges from 0 to 60. The X-axis represents 'Car Maker'.

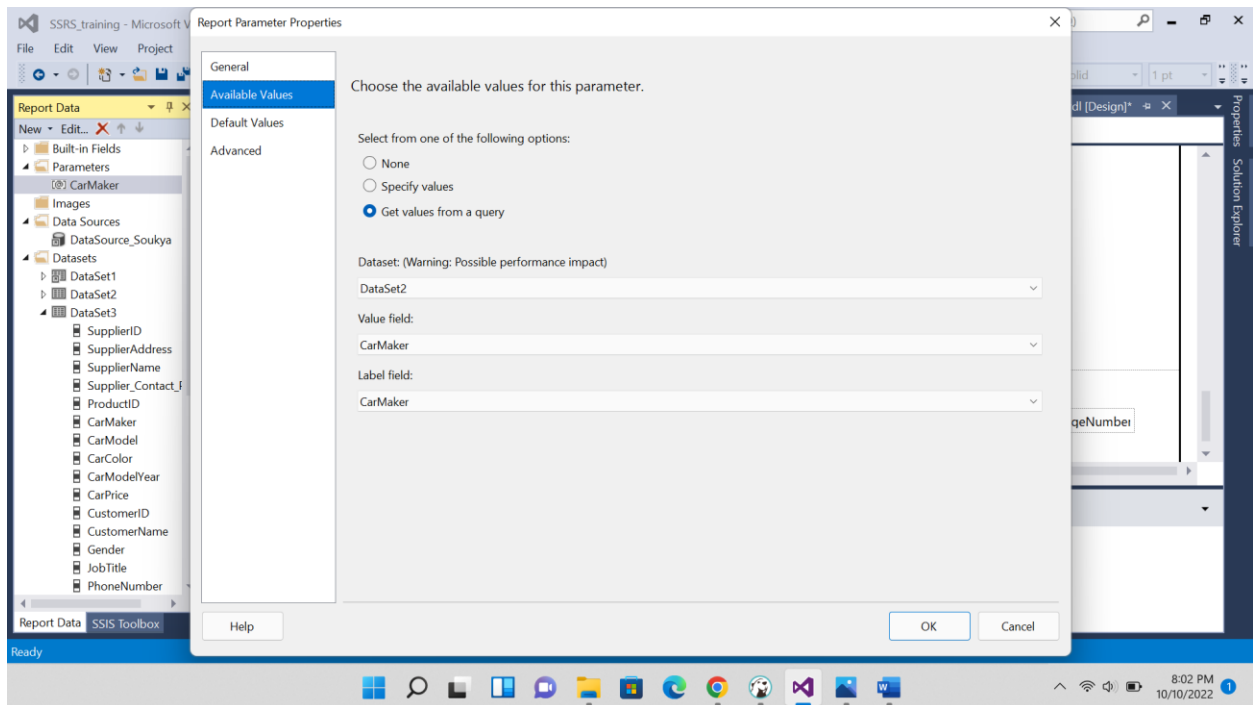
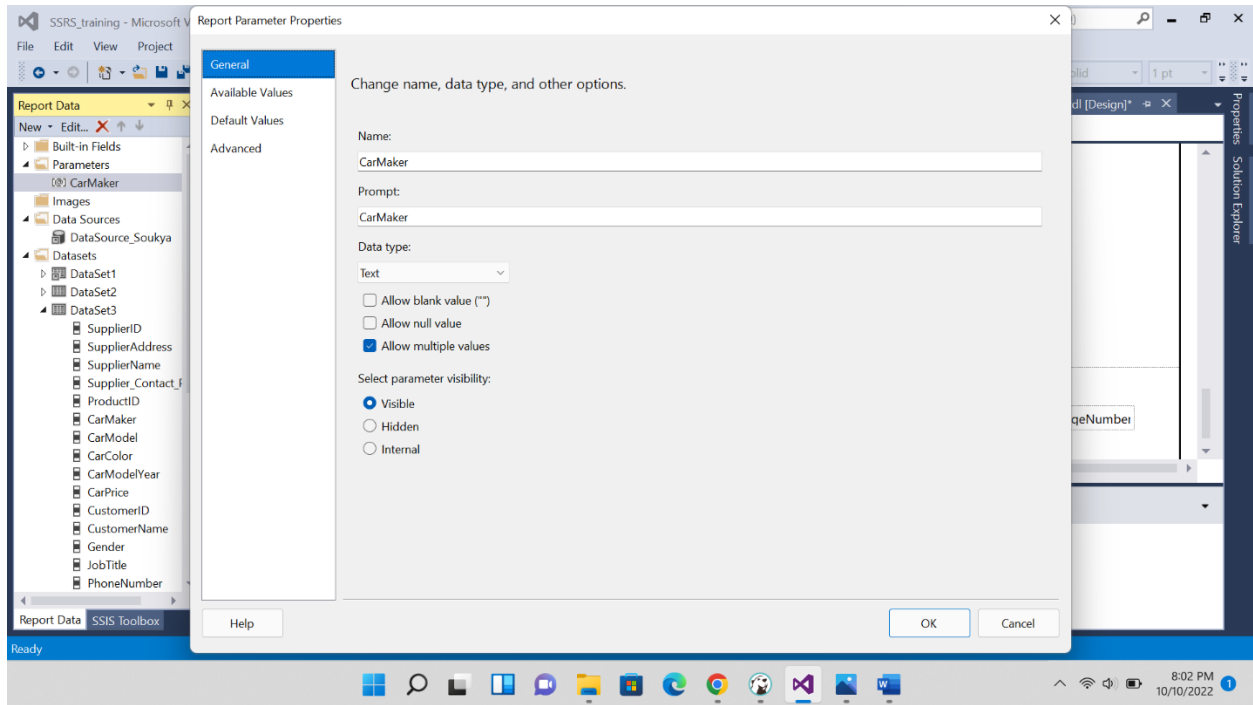
The chart data is as follows:

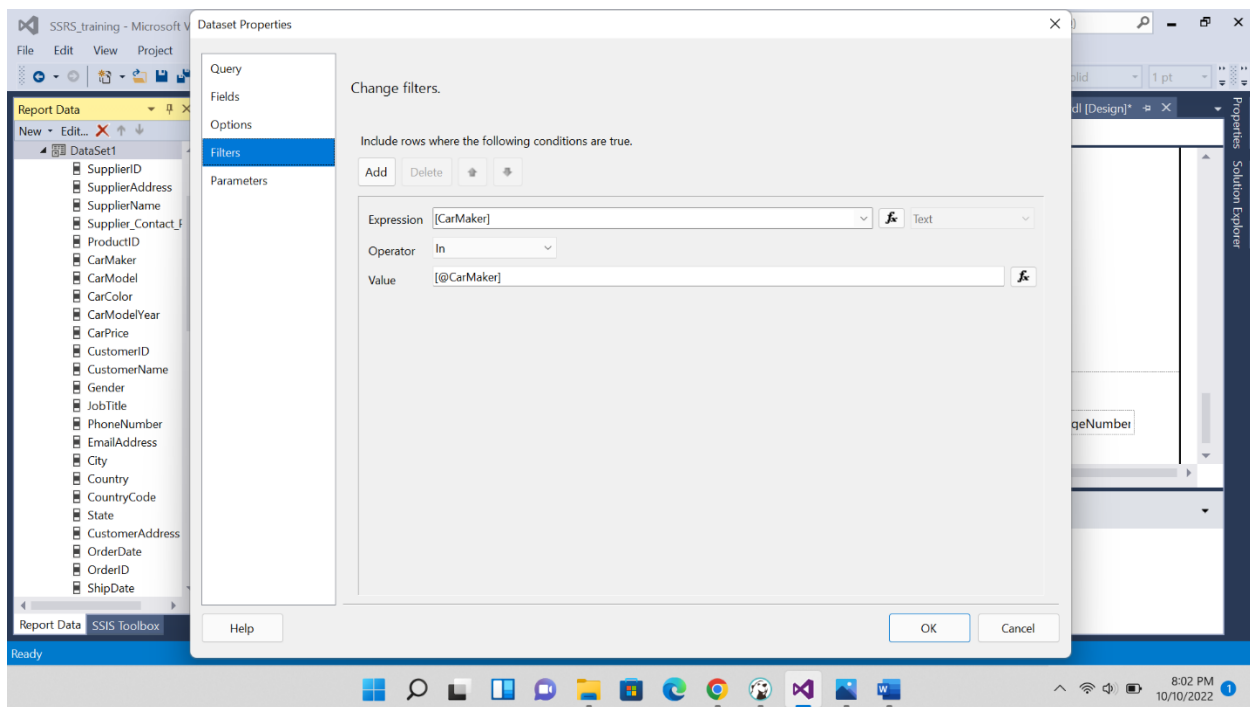
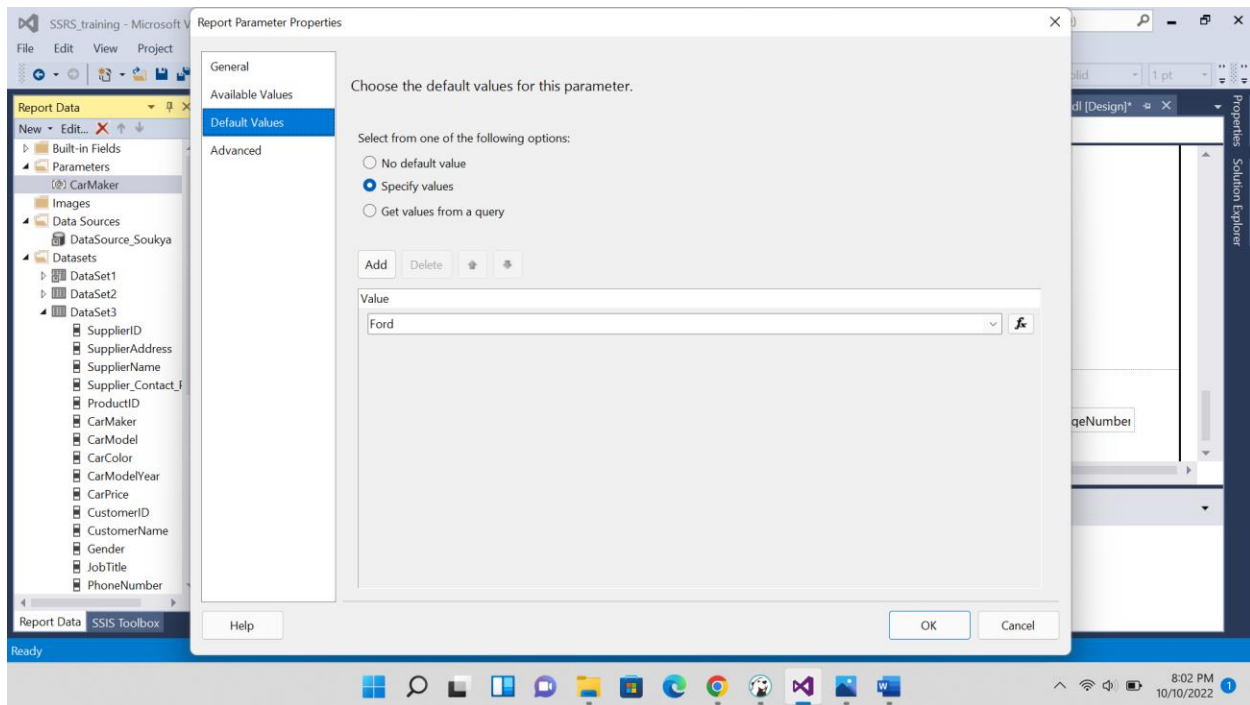
Car Maker	Total Sales
Car Maker A	10
Car Maker B	65
Car Maker C	15
Car Maker D	25
Car Maker E	65
Car Maker F	10

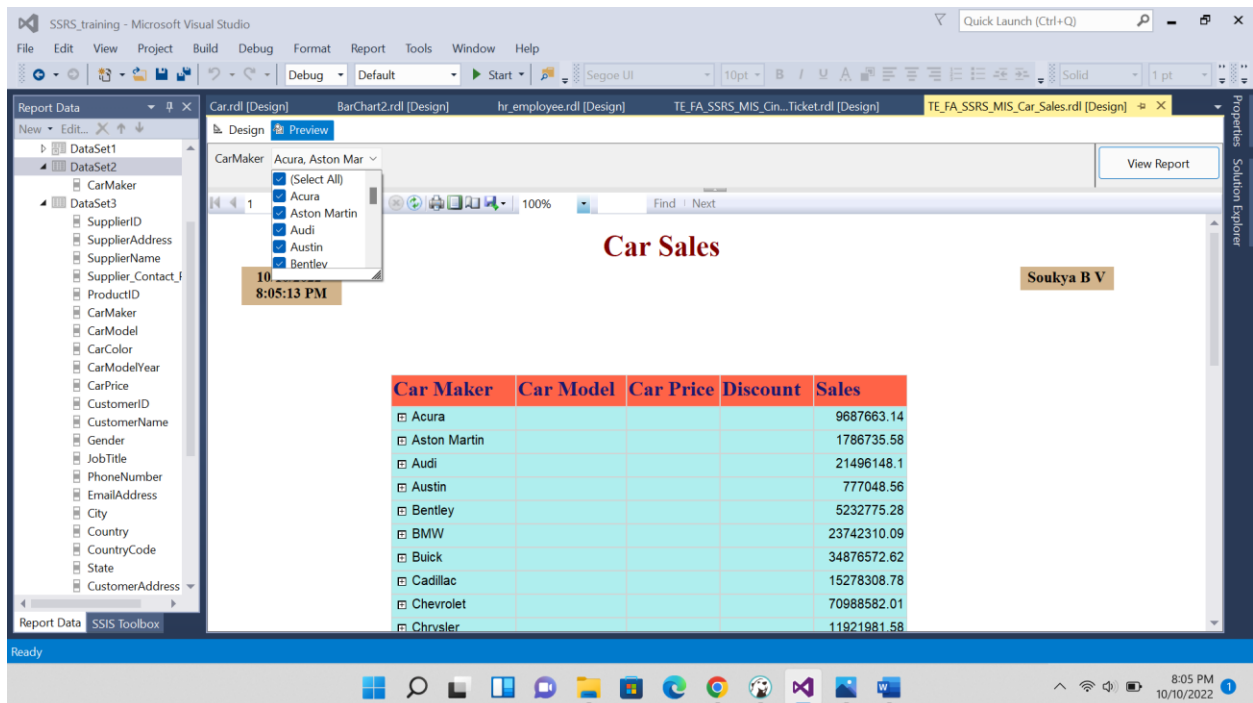
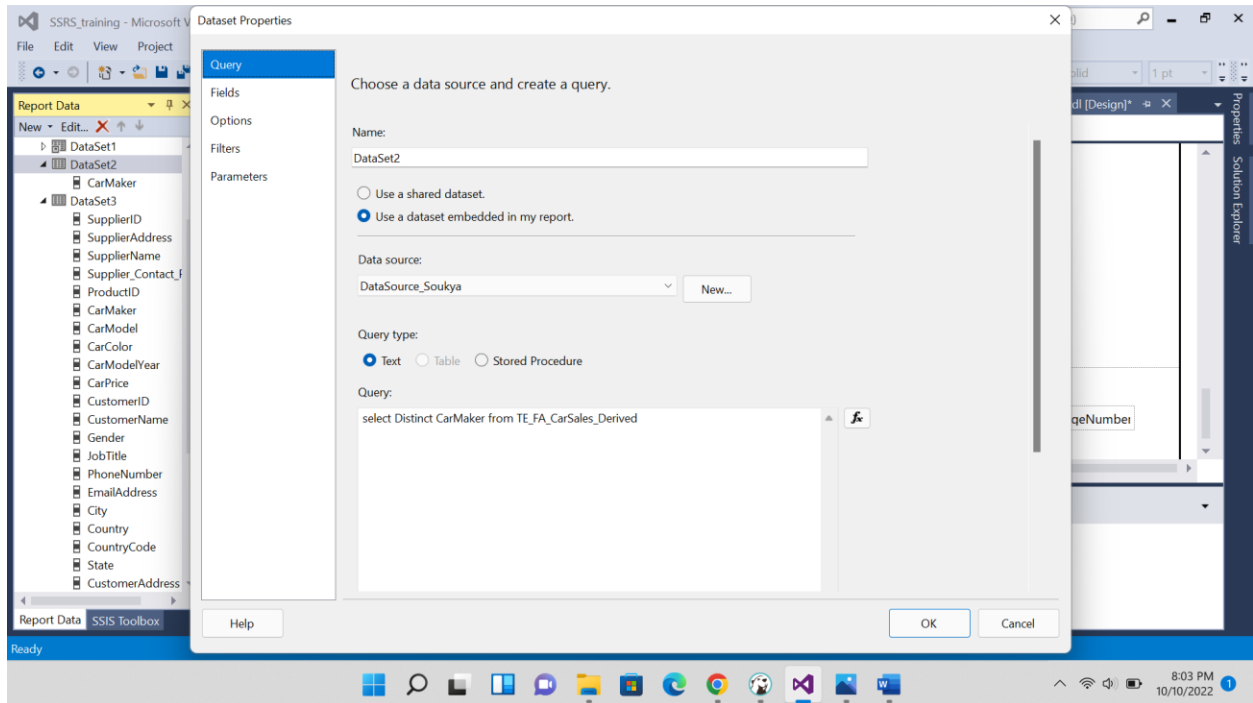
The report is displayed in the 'Design' view. The 'Chart Data' pane on the right shows the 'Values' section with 'Sales [Sum(Sales)]' and the 'Category Groups' section with 'CarMaker'.











SSRS_training - Microsoft Visual Studio

File Edit View Project Build Debug Format Report Tools Window Help

Debug Default Start Segoe UI 10pt B / U A [Icons] Solid 1 pt

Report Data DataSet1 DataSet2 CarMaker DataSet3 SupplierID SupplierAddress SupplierName Supplier_Contact_I ProductID CarMaker CarModel CarColor CarModelYear CarPrice CustomerID CustomerName Gender JobTitle PhoneNumber EmailAddress City Country CountryCode State CustomerAddress

Car.rdl [Design] BarChart2.rdl [Design] hr_employee.rdl [Design] TE_FA_SSRS_MIS_Cin...Ticket.rdl [Design] TE_FA_SSRS_MIS_Car_Sales.rdl [Design] View Report

Design Preview

CarMaker Audi (Select All) Acura Aston Martin Audi Austin Bentley

1 100% Find Next

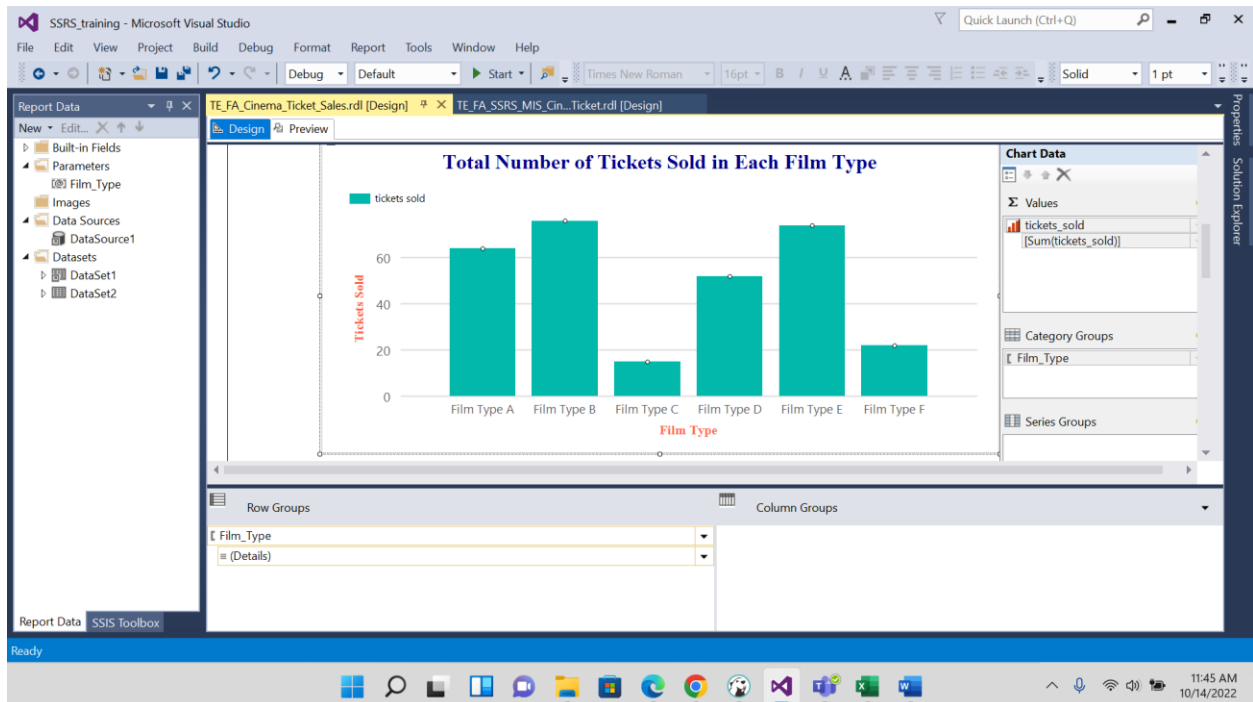
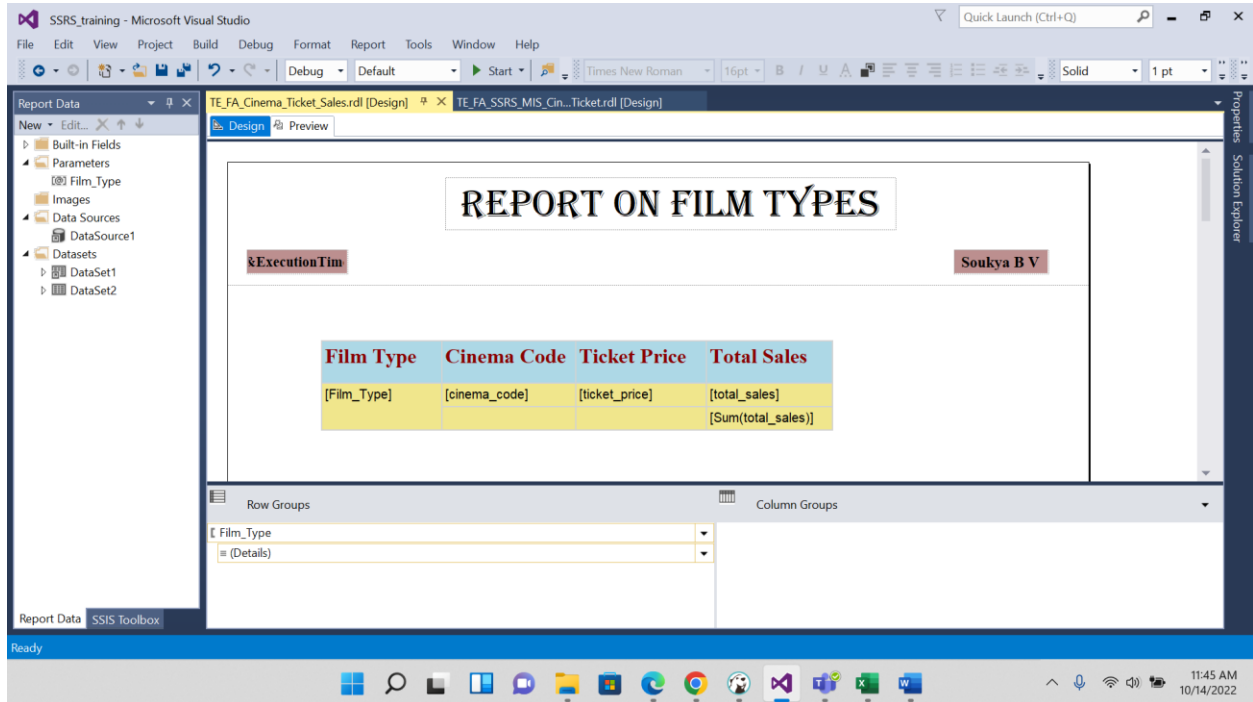
Car Maker	Car Model	Car Price	Discount	Sales
Audi		518104.02	0.64	891387.37
	A8	601030.83	0.74	860641.97
	RS 4	716932.67	0.81	984950.9
	A5	796085.49	0.79	934334.05
	S4	514620.28	0.73	918098.21
	A6	716071.15	0.34	740186.16
		648966.12	0.75	862363.21
	5000S	550033.01	0.45	995483.27
	A4	536212.88	0.37	719805.59
	A3	744321.77	0.32	827211.88
	riolet	661113.15	0.36	795497.49

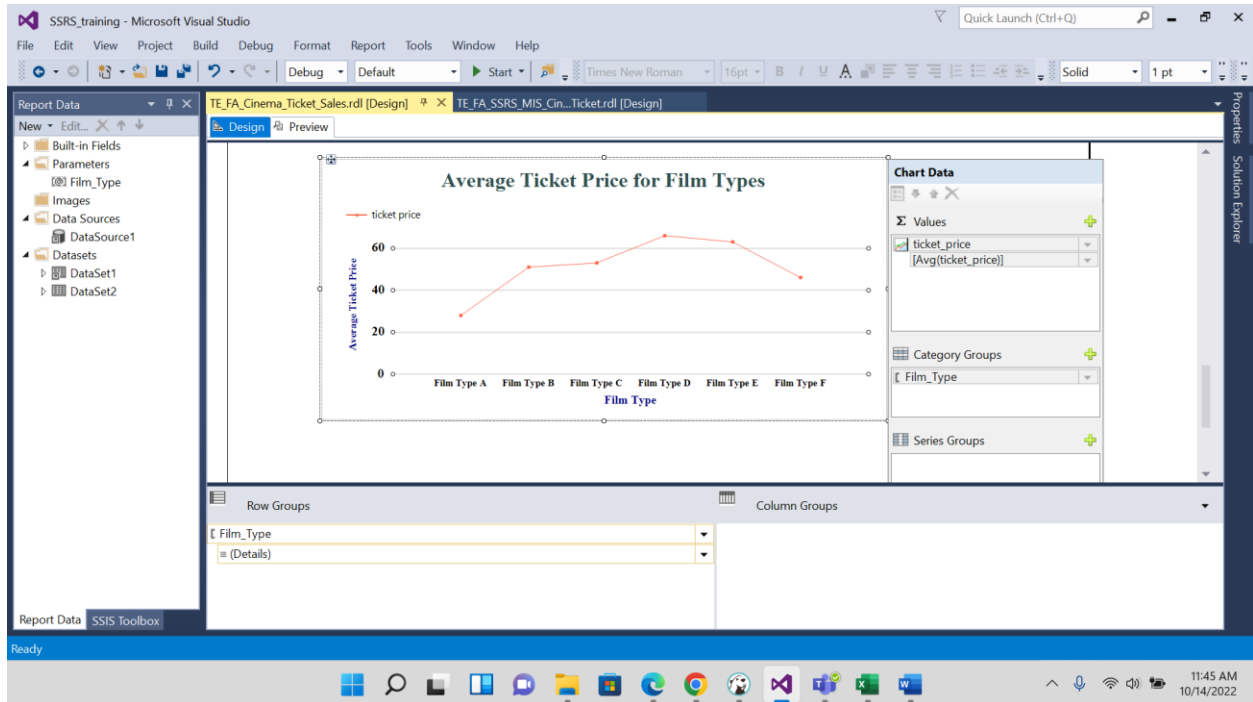
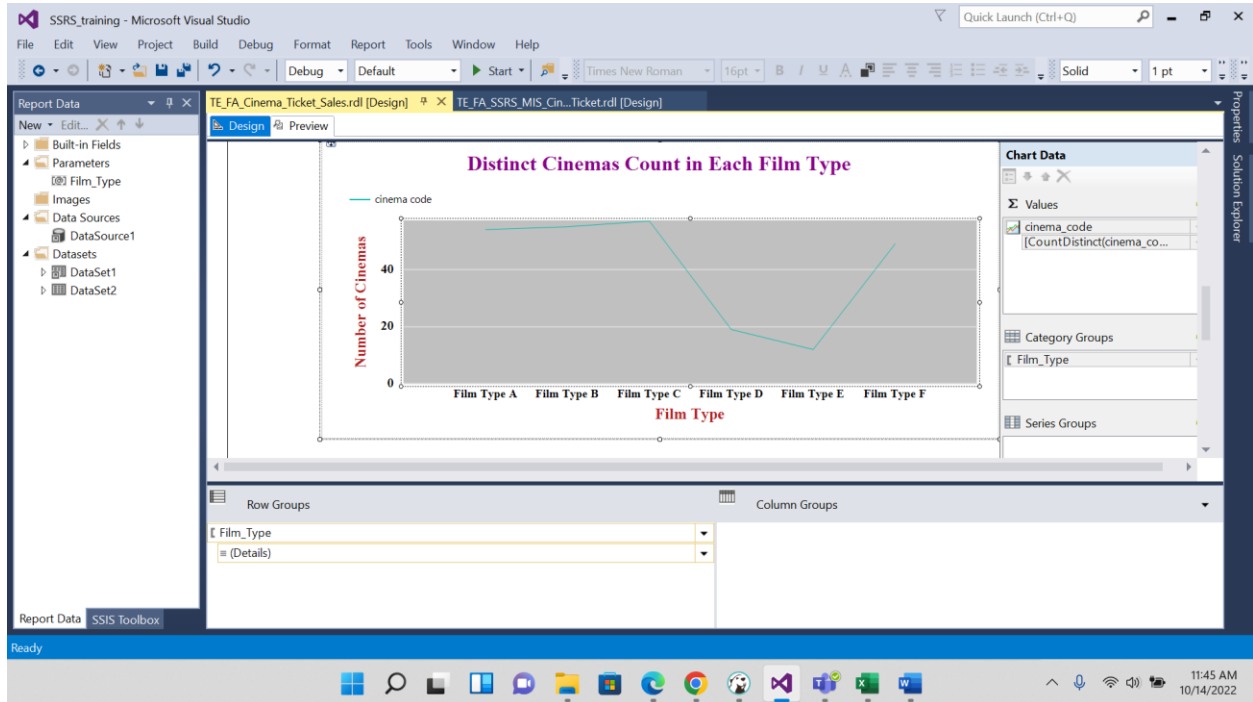
Report Data SSIS Toolbox

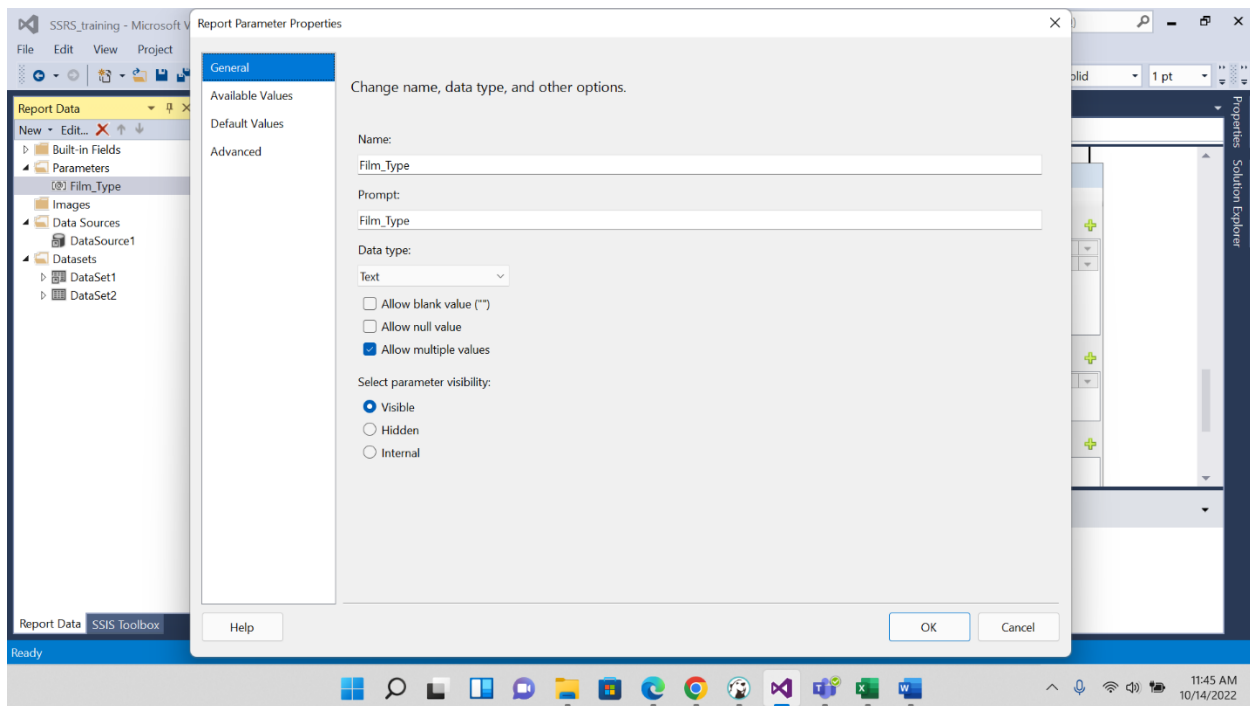
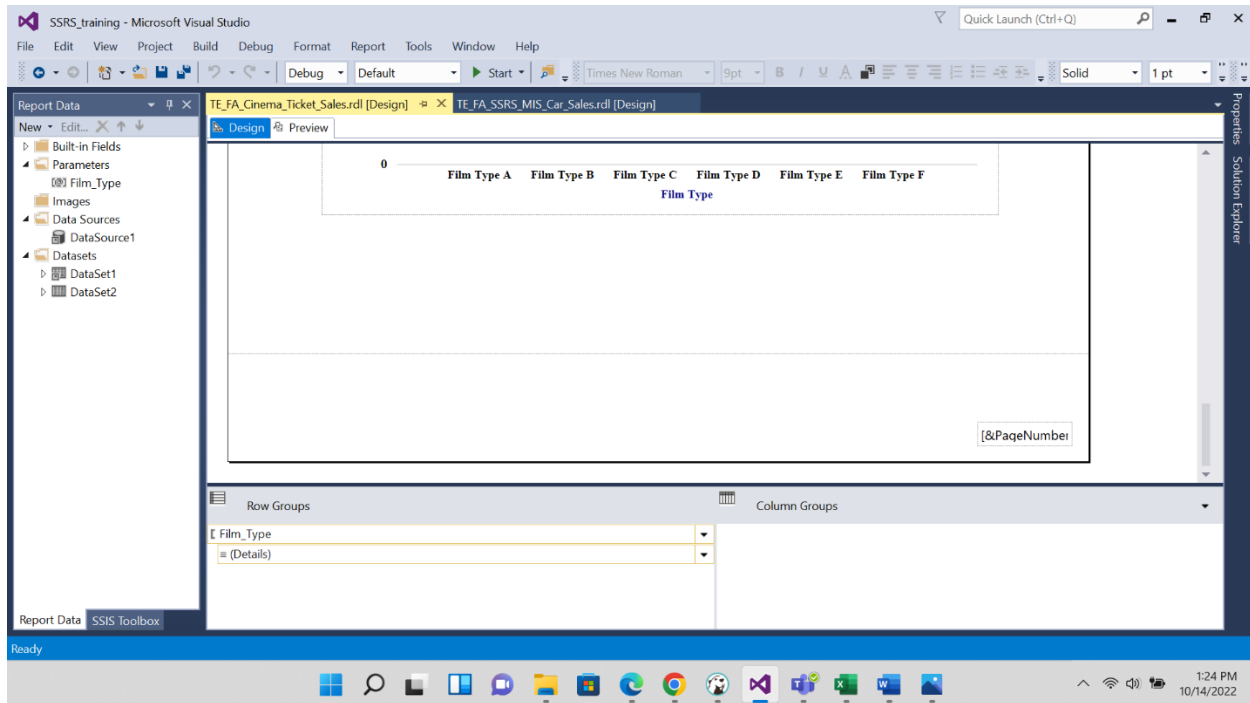
Ready

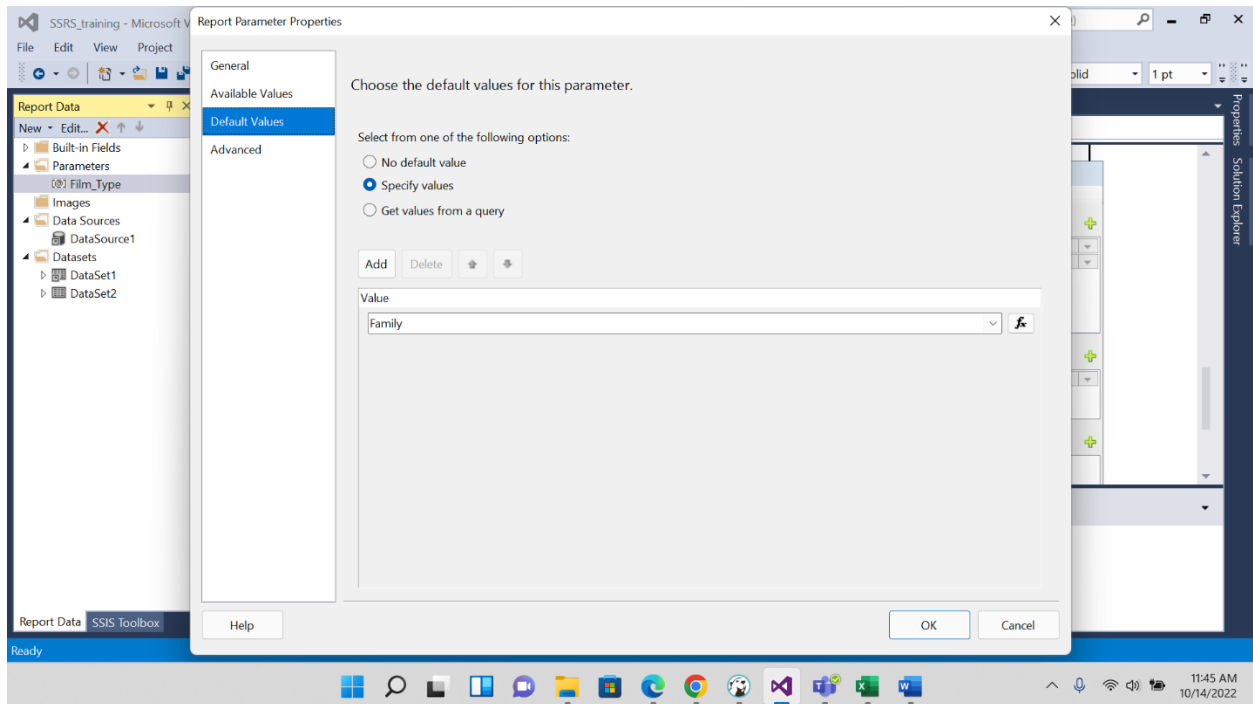
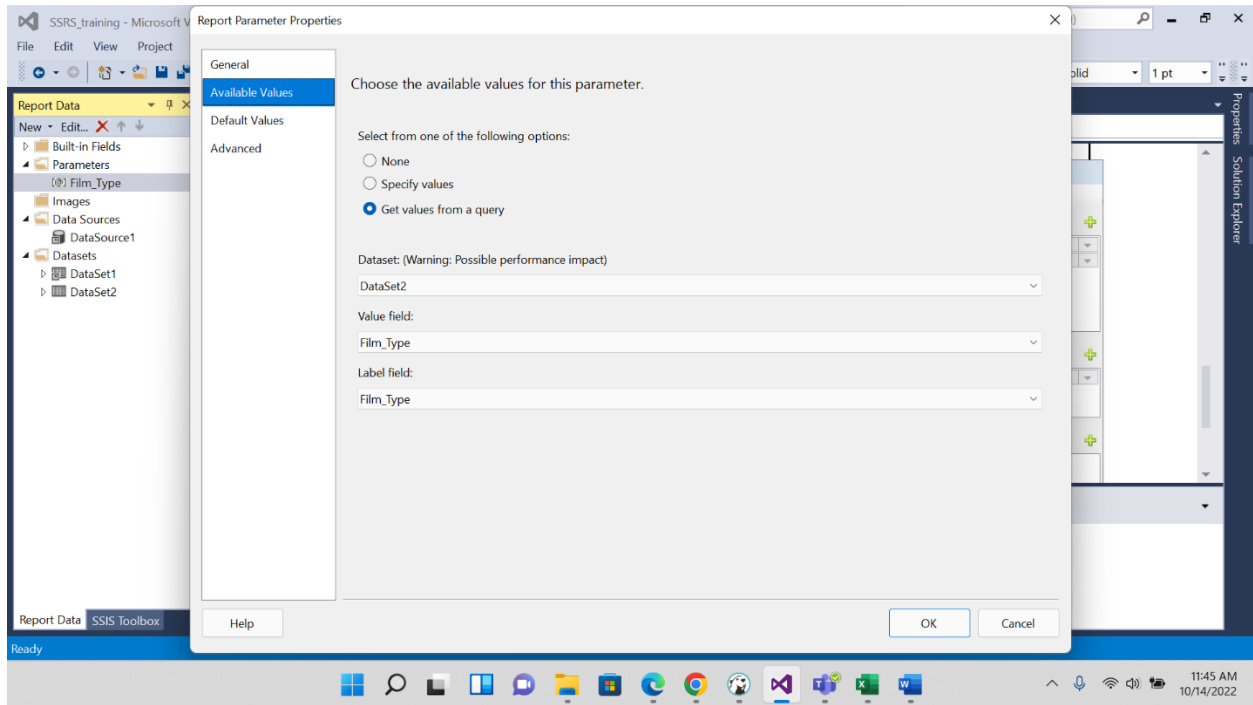
8:07 PM 10/10/2022

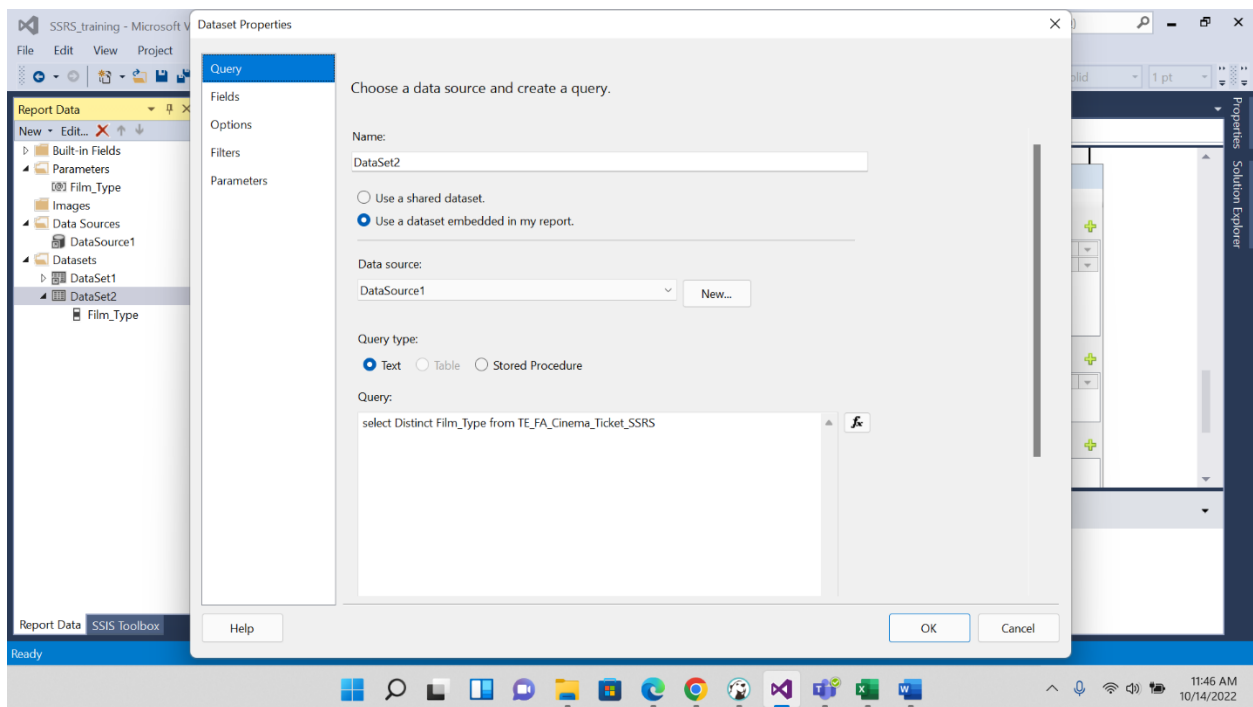
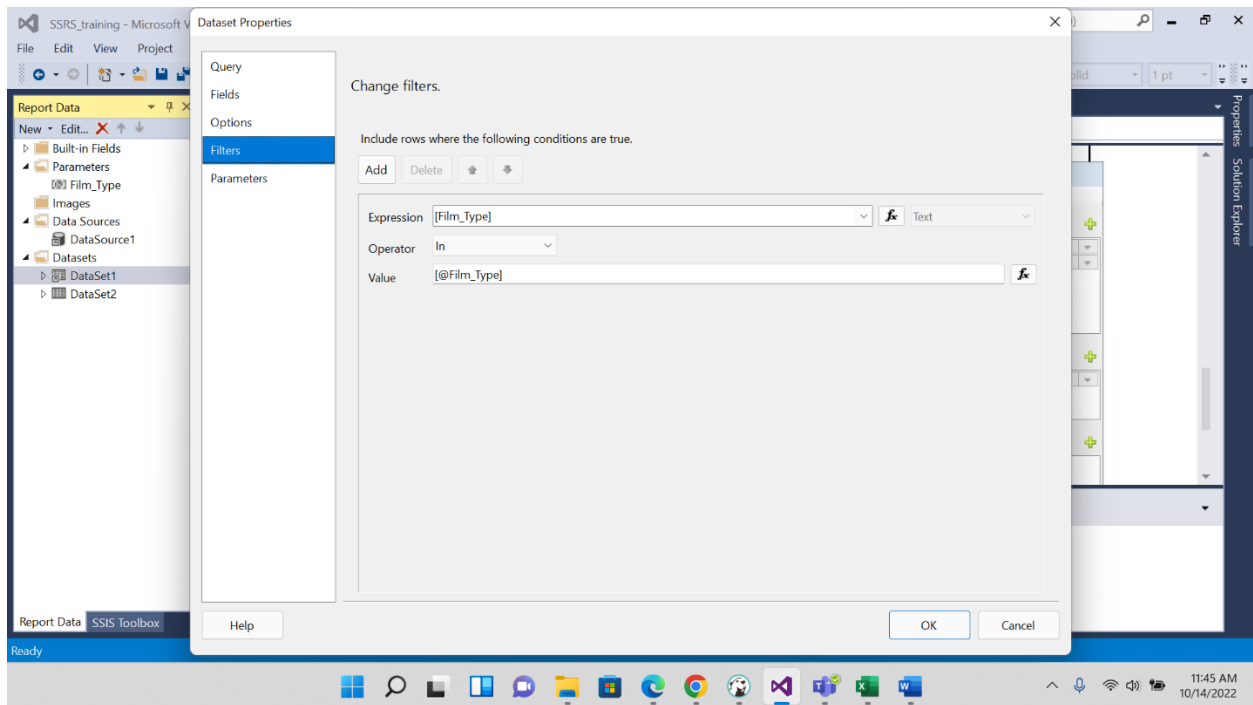
Report on Cinema Ticket Data Source











List of Values

The screenshot shows the SSRS report 'REPORT ON FILM TYPES' in Design view. The report is titled 'REPORT ON FILM TYPES' and includes a header with the date '10/14/2022 1:30:10 PM' and the user 'Soukya B V'. The report displays a table with the following data:

Film Type	Cinema Code	Ticket Price	Total Sales
Action			8075538991
Comedy			315250000
Drama			710235000
Family			3505049998
Fiction			2120200000
Horror			2320015000
Romance			310725000
Science			1780934998

Default Value

The screenshot shows the SSRS report 'REPORT ON FILM TYPES' in Design view. The report is titled 'REPORT ON FILM TYPES' and includes a header with the date '10/14/2022 1:30:24 PM' and the user 'Soukya B V'. The report displays a table with the following data:

Film Type	Cinema Code	Ticket Price	Total Sales
Family			3505049998

Below the table, the text 'Total Number of Tickets Sold in Each Film Type' is displayed. A legend indicates that the green bar represents 'tickets sold'.

