

## Module 3 SSRS

Entry criteria: The new target system - DWH is created in Module 2

1. Using the newly created DWH - SQL Server , generate different reports

a) Dashboard

b) Reports

Apply the filter on Dashboard and report level. Create meaningful reports.

### REPORT ON CAR\_SALES\_DATASOURCE

The screenshot shows the SSRS report 'REPORT ON CAR SALES' in Design view. The report includes a title, a date/time stamp, a user ID, and a table of car sales data.

**REPORT ON CAR SALES**

10/10/2022 1:44:49 PM

CORPINDIA \E13170

Car Maker	Supplier ID	Supplier Name	Total Sales
Acura			9687663.14
Aston Martin			1786735.58
Audi			21496148.1
Austin			777048.56
Bentley			5232775.28
BMW			23742310.09
Buick			34876572.62
Cadillac			15278308.78
Chevrolet			70988582.01

SSRS\_training - Microsoft Visual Studio

File Edit View Project Build Debug Format Report Tools Window Help

Report Data SQL Server Obj...

Reportfilters\_rdl [Design] Assign\_SSRS\_CINEM...EPORT.rdl [Design] Assign\_SSRS\_cars\_report.rdl [Design] total\_time.rdl [Design] Report4.rdl [Design]

Design Preview

1 of 3 100% Find Next

Car Maker	Supplier ID	Supplier Name	Total Sales
Acura			9687663.14
Aston Martin			1786735.58
Audi			21496148.1
Austin			777048.56
Bentley	23	Mynte	736530.42
	236	Voonte	857281.07
	346	Bubbltube	799003.87
	347	Quamba	988207.53
	394	Camimbo	877567.11
	662	Topiclounge	974185.28
BMW			5232775.28
Buick			23742310.09
Cadillac			34876572.62
Chevrolet			15278308.78
Chrysler			70988582.01
Citroïl			11921981.58
Daewoo			853729.39
Dodge			824035.7
			42178931.93

Ready

80°F Cloudy

1:45 PM 10/10/2022

SSRS\_training - Microsoft Visual Studio

File Edit View Project Build Debug Format Report Tools Window Help

Report Data SQL Server Obj...

Reportfilters\_rdl [Design] Assign\_SSRS\_CINEM...EPORT.rdl [Design] Assign\_SSRS\_cars\_report.rdl [Design] total\_time.rdl [Design] Report4.rdl [Design]

Design Preview

1 of 3 100% Find Next

BMW			23742310.09
Buick			34876572.62
Cadillac			15278308.78
Chevrolet			70988582.01
Chrysler			11921981.58
Citroïl			853729.39
Daewoo			824035.7
Dodge			42178931.93
Eagle			3383433.55
Ferrari			4864206.91
Ford			54008409.45
Geo			3539749.98
GMC			31418872.96
Honda			16087658.74
Hyundai			12324866.48
Infiniti			13876324.8
Isuzu			15458400.33
Jaguar			11653760.2
Jeep			9951608.87
Kia			13358452.95

Ready

80°F Cloudy

1:45 PM 10/10/2022

SSRS\_training - Microsoft Visual Studio

File Edit View Project Build Debug Format Report Tools Window Help

Debug Default Start

Report Data SQL Server Obj...

Report Data

Reportfilters\_rdl [Design] Assign\_SSRS\_CINEM\_EPORT\_rdl [Design] Assign\_SSRS\_cars\_report\_rdl [Design] total\_time.rdl [Design] Report4.rdl [Design]

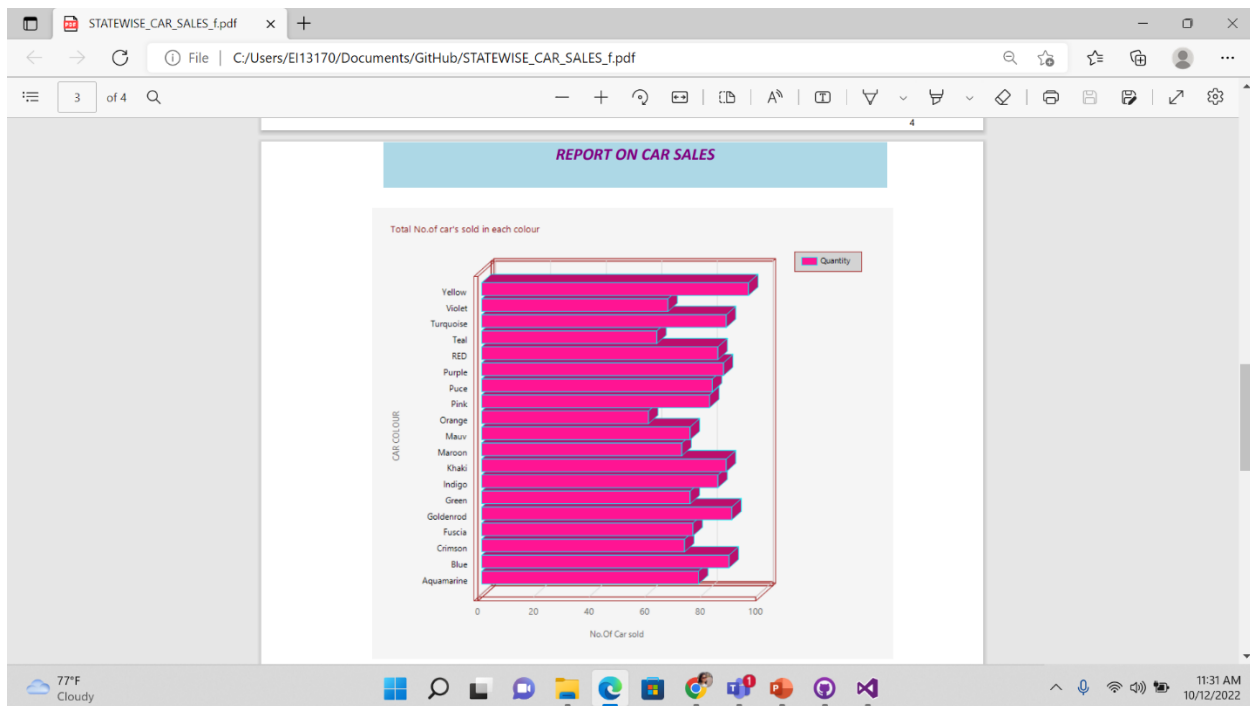
Design Preview

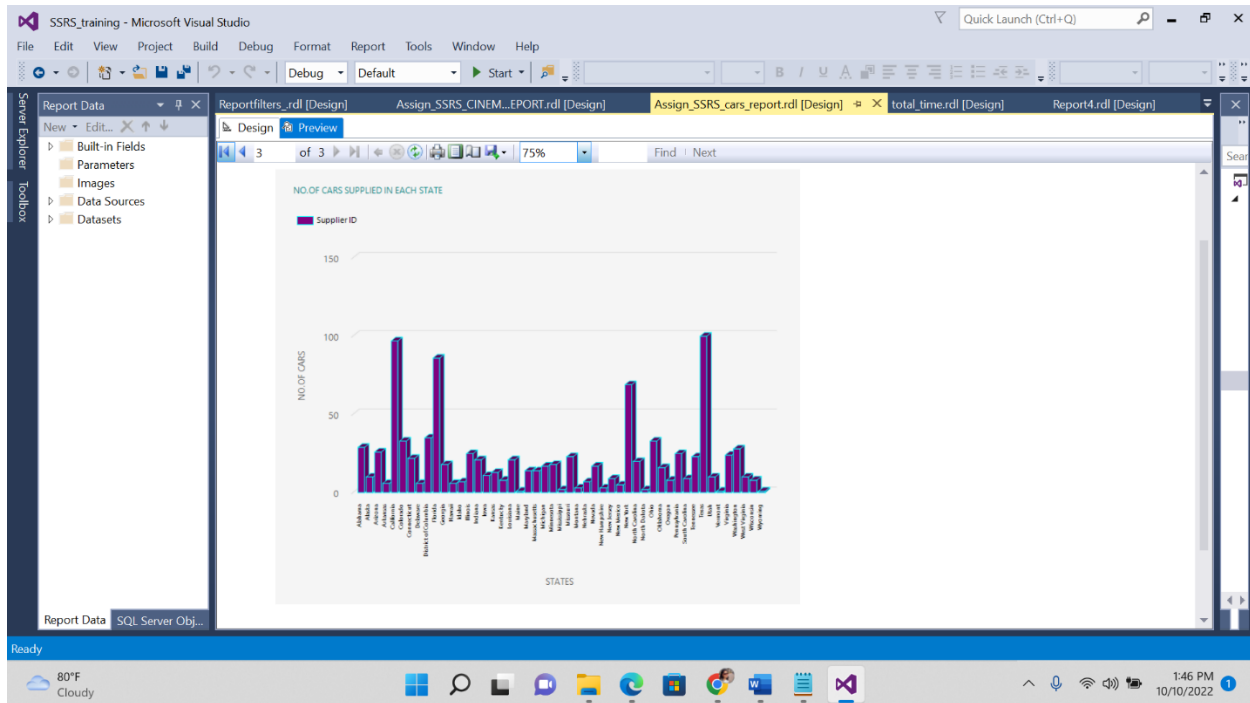
1 of 3 100% Find Next

Infiniti	12524900.40
Isuzu	13876324.8
Jaguar	15458400.33
Jeep	11653760.2
Kia	9951608.87
Lamborghini	13358452.95
Land Rover	7026228.98
Lexus	8731717.99
Lincoln	15515157.24
Lotus	13887779.57
Maserati	3584441.45
Maybach	5169254.56
Mazda	2671420.98
Mercedes-Benz	36808263.57
Mercury	38327910.1
MG	12619463.9
MINI	831134.31
Mitsubishi	1674713.83
	34500615.49

Ready

80°F Cloudy 1:45 PM 10/10/2022





## REPORT ON CINEMA\_DATASOURCE

