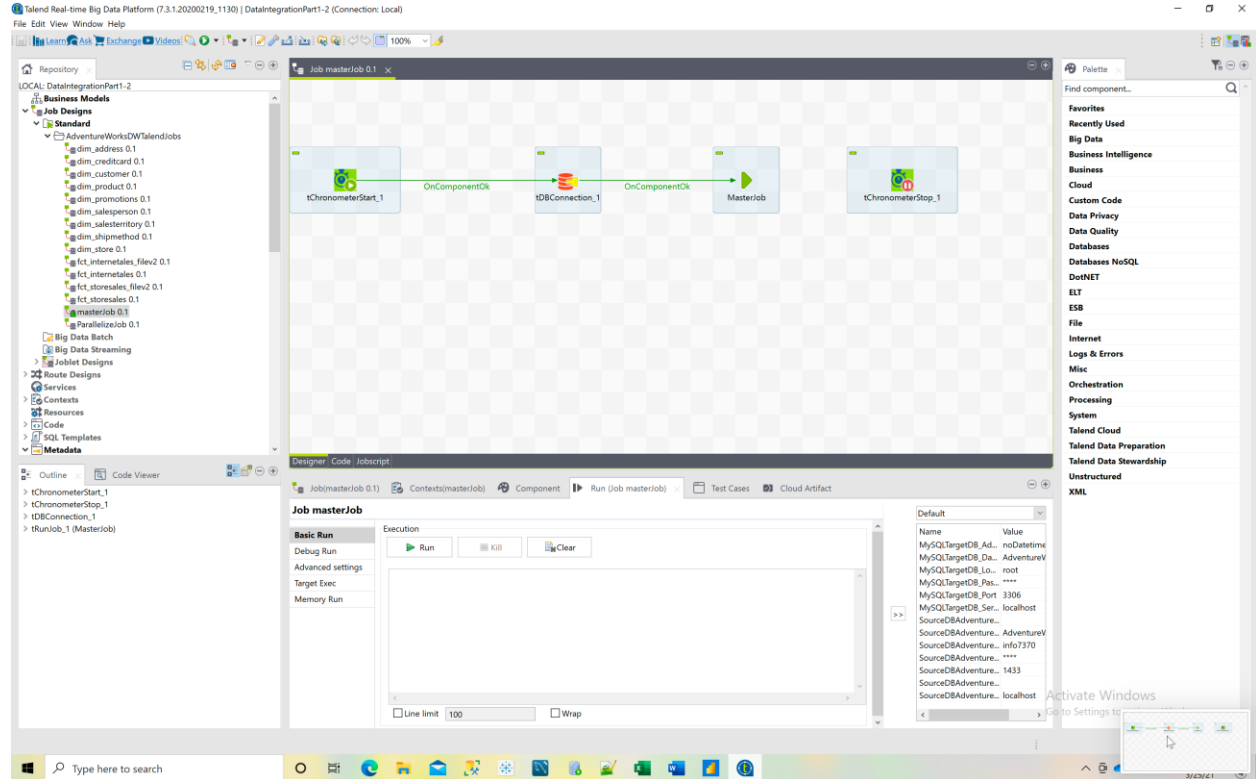
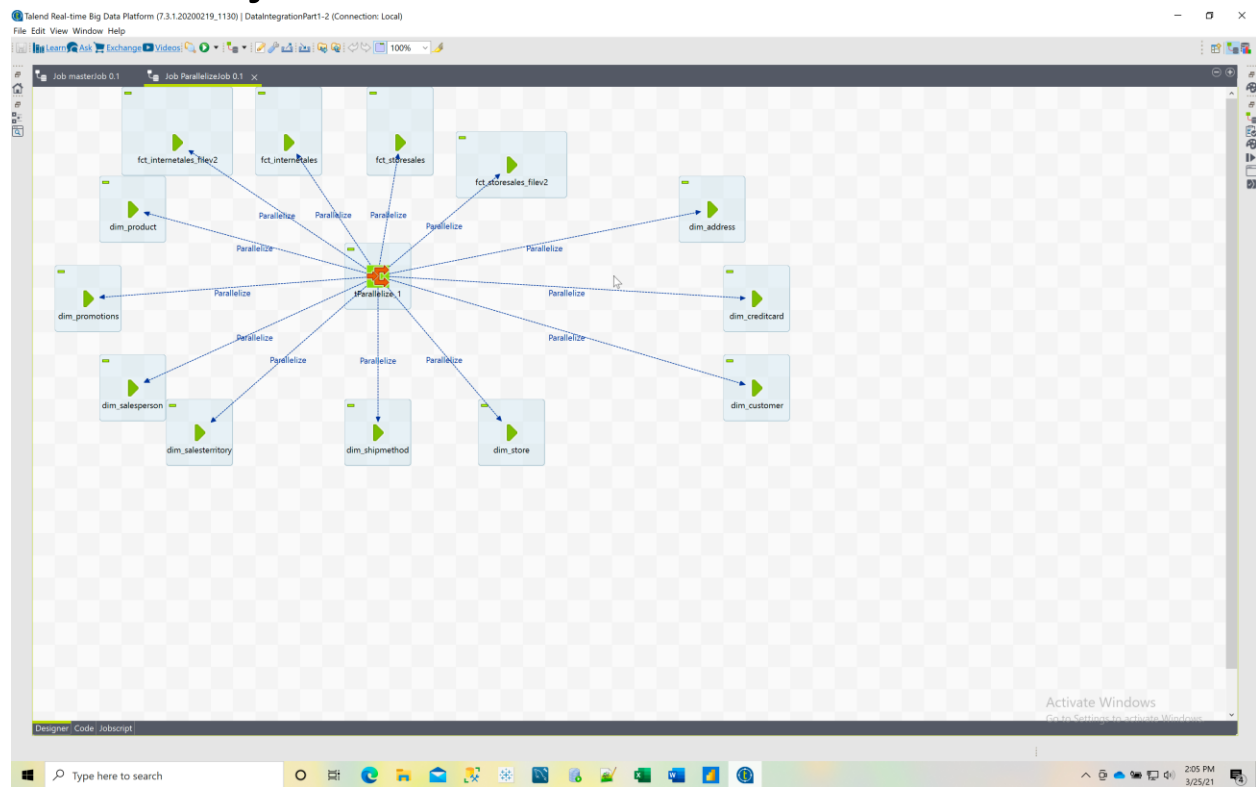


## Talend Screen Shots

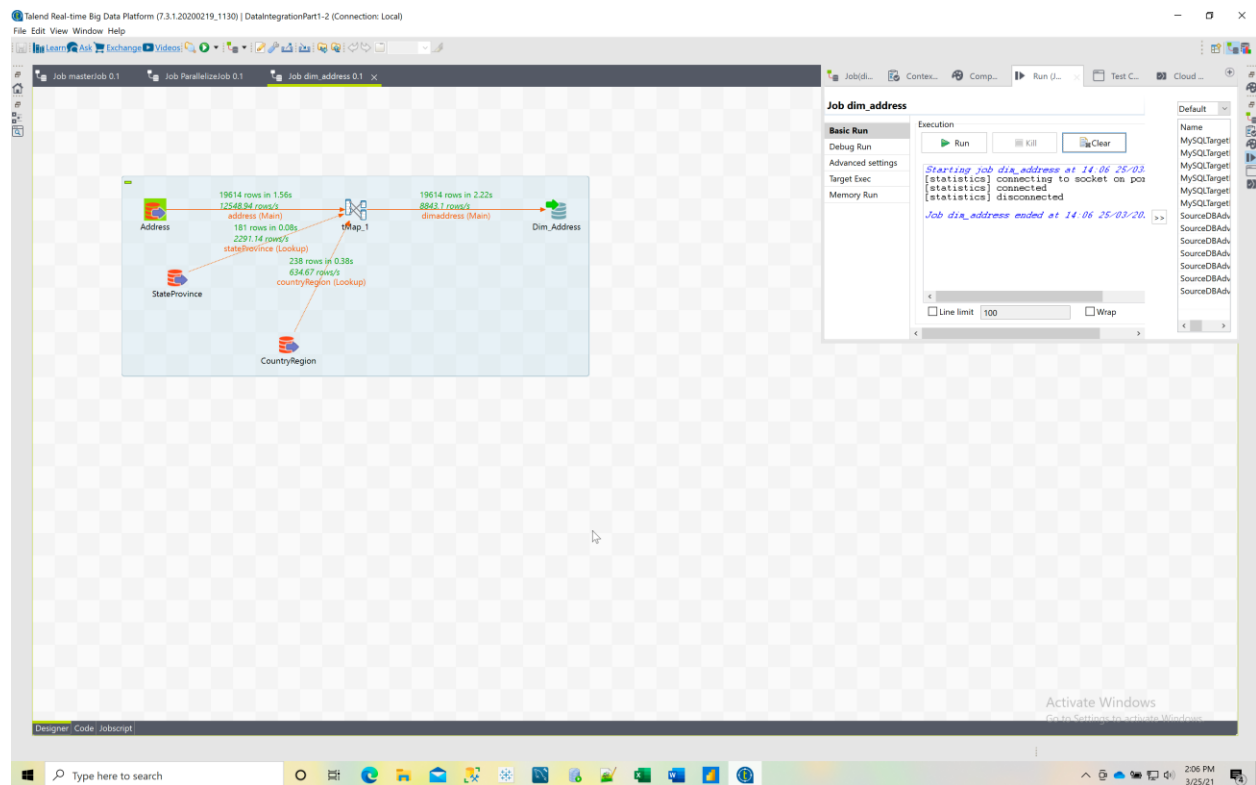
### Master Job:



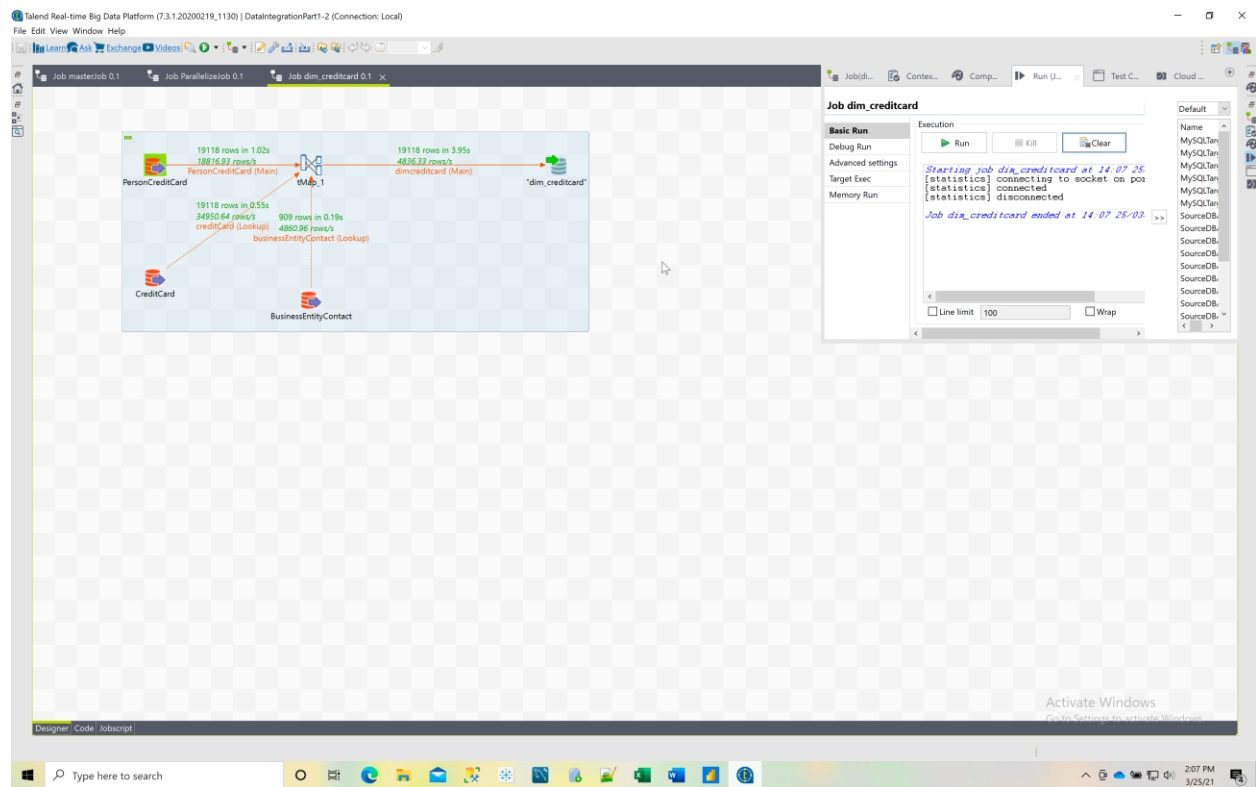
## Parallelize job:



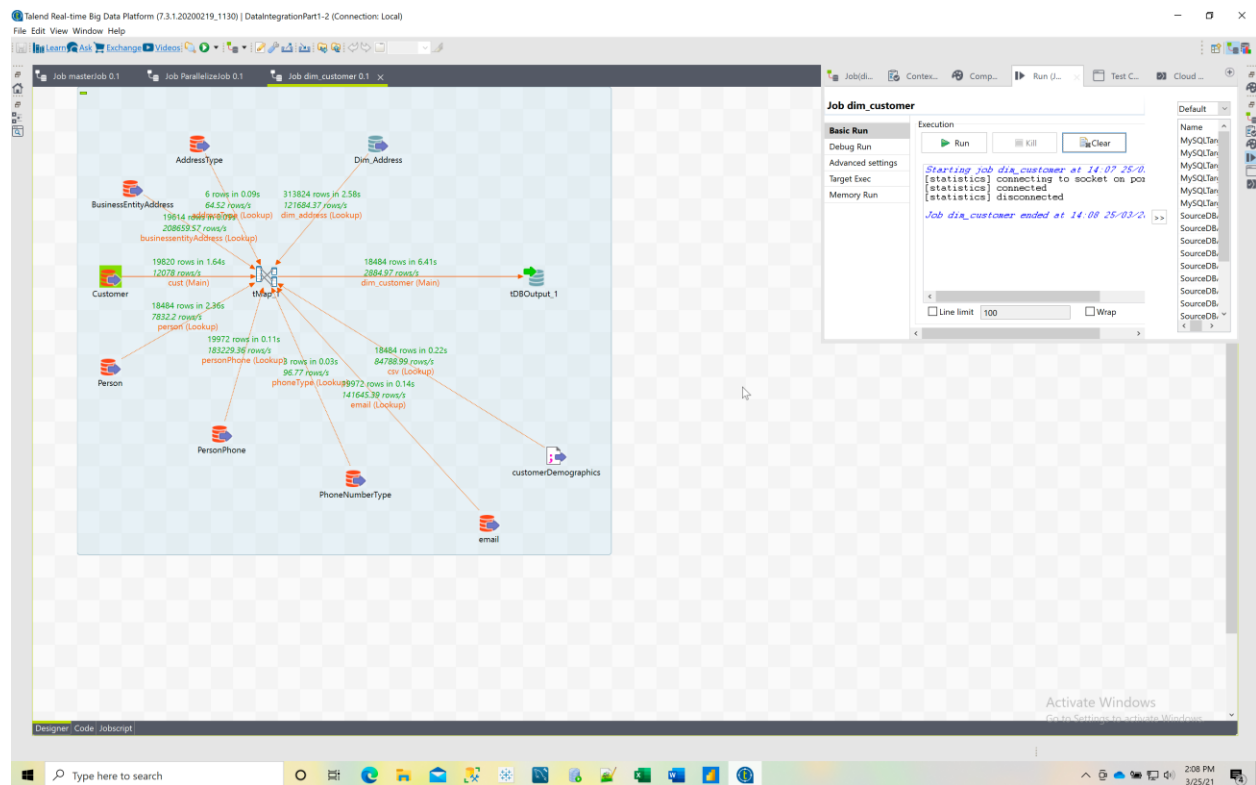
## DimAddress:



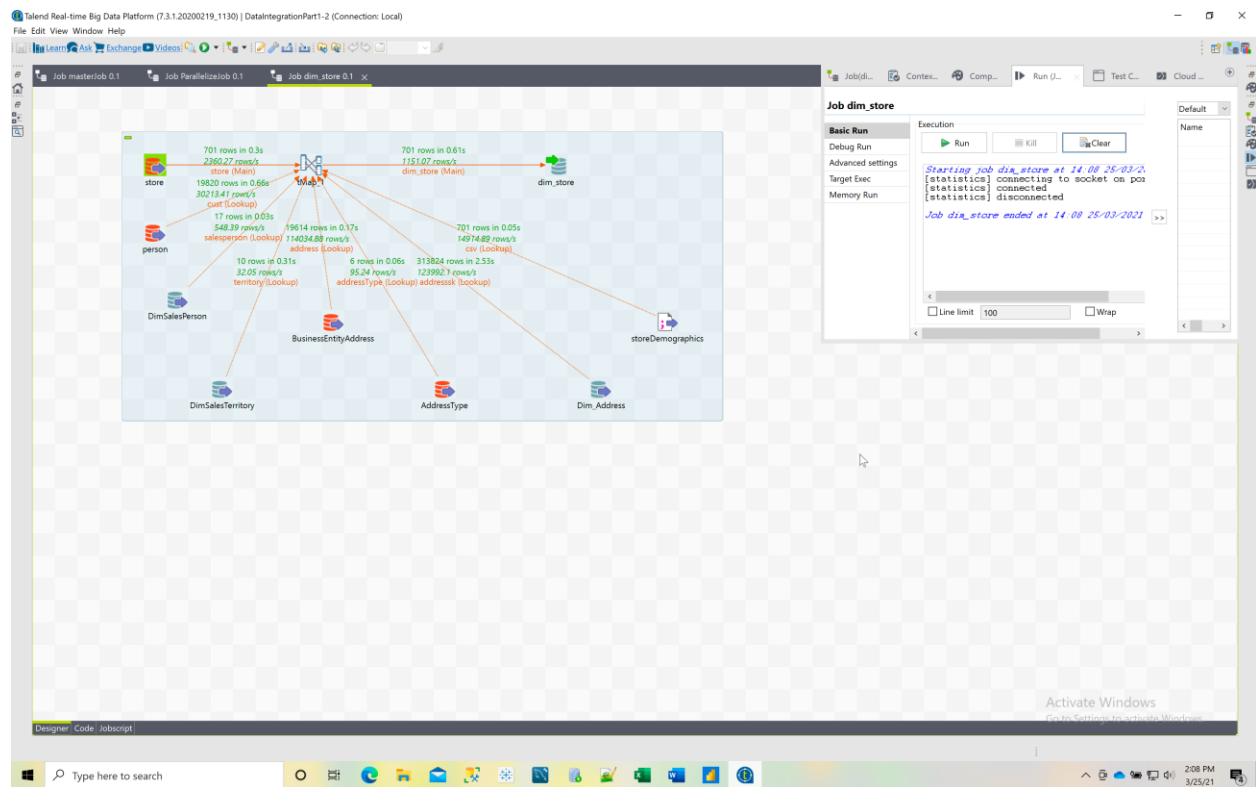
## DimCredit:



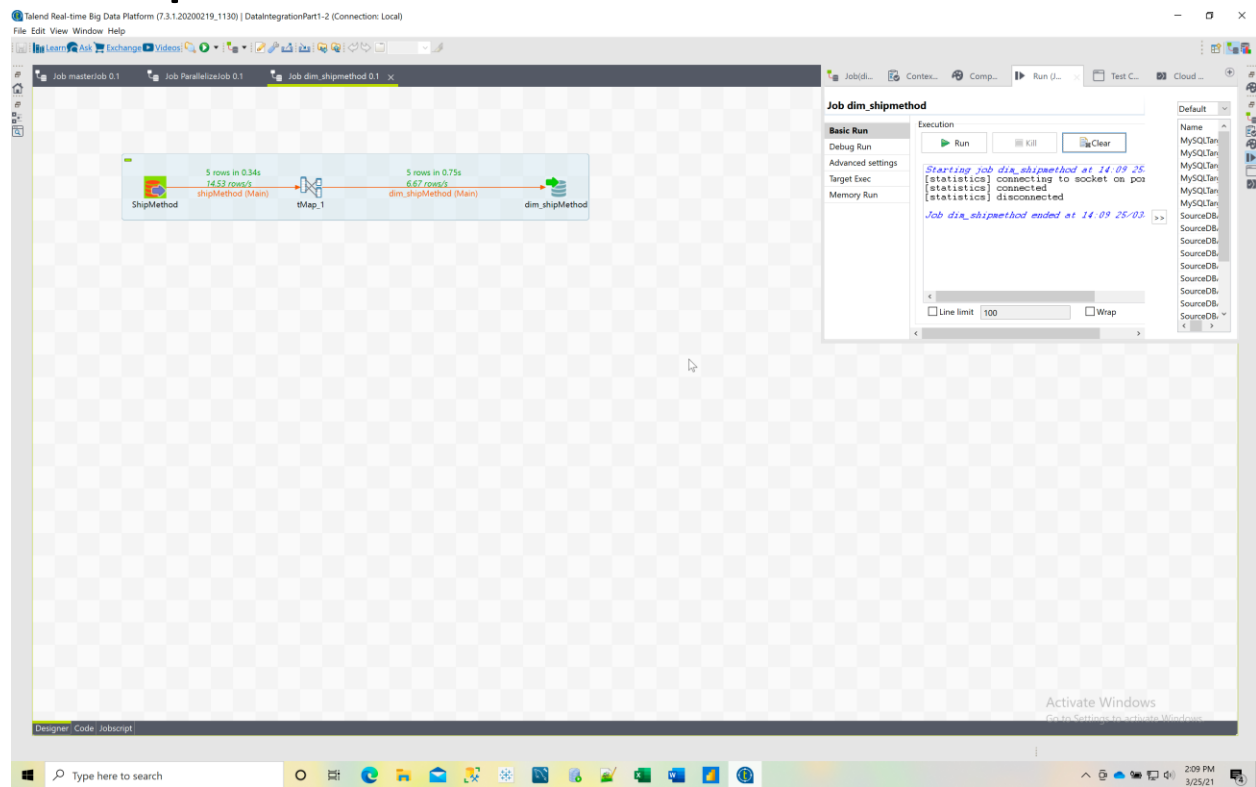
## DimCustomer:



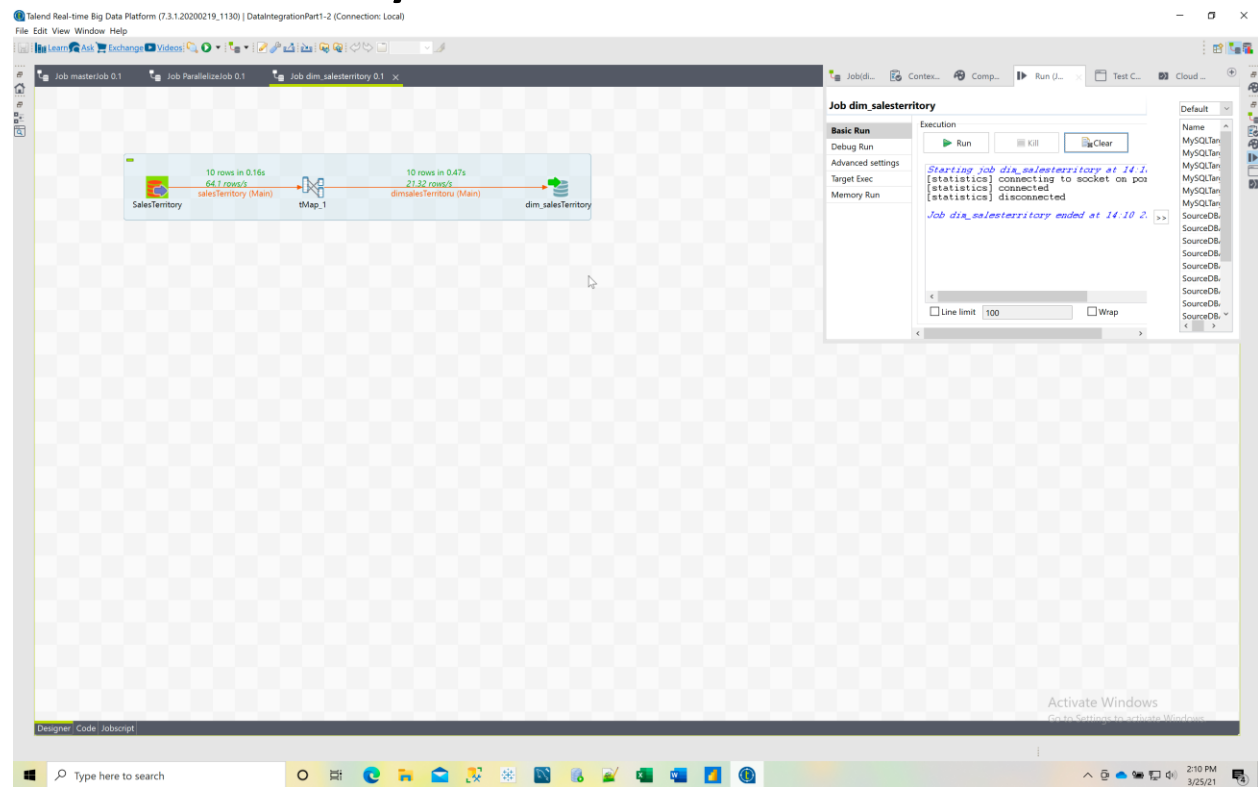
## DimStore:



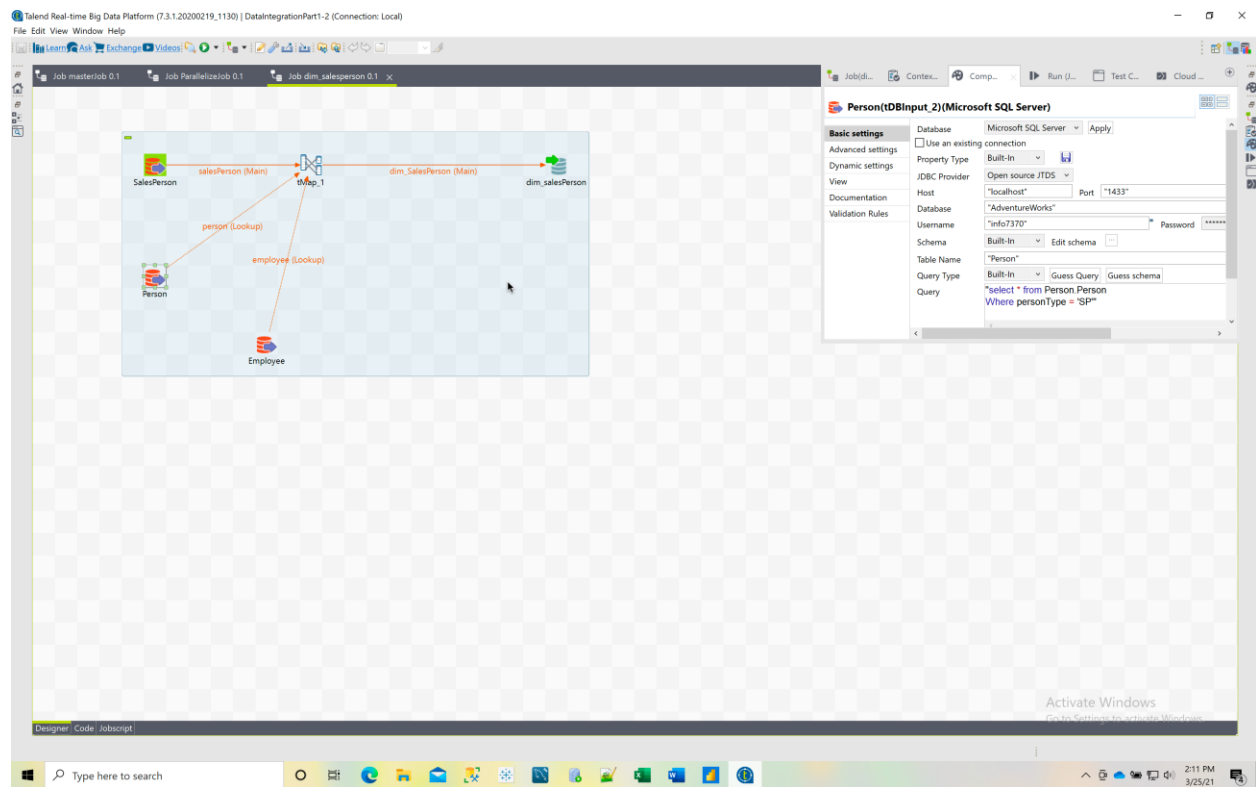
## DimShipMethod:

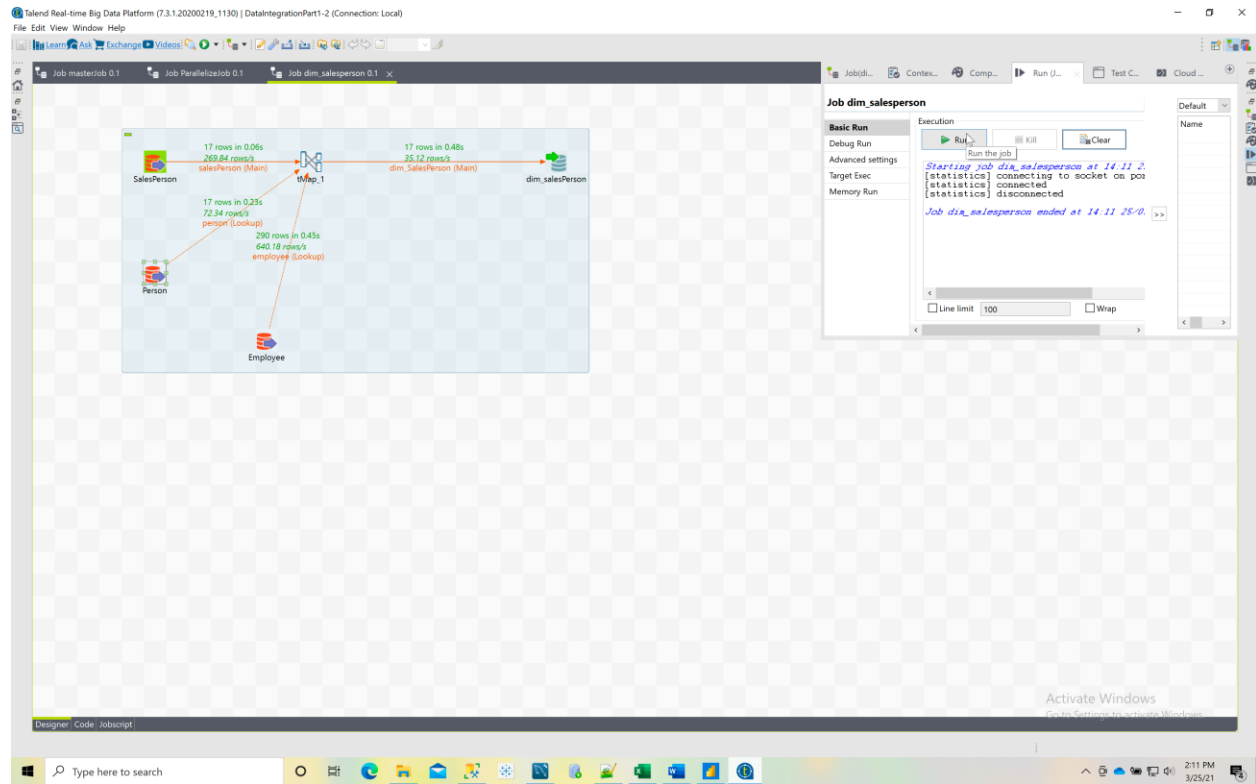


## DimSalesTerritory:

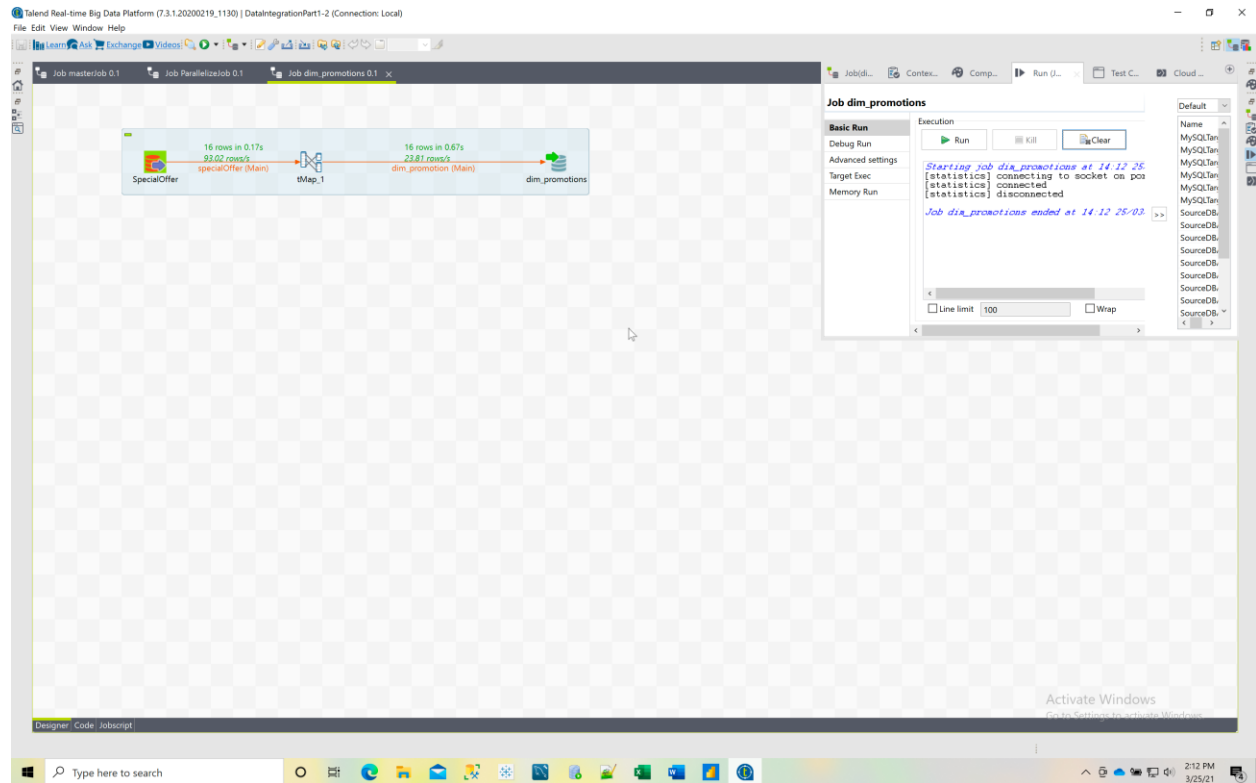


## DimSalesPerson:

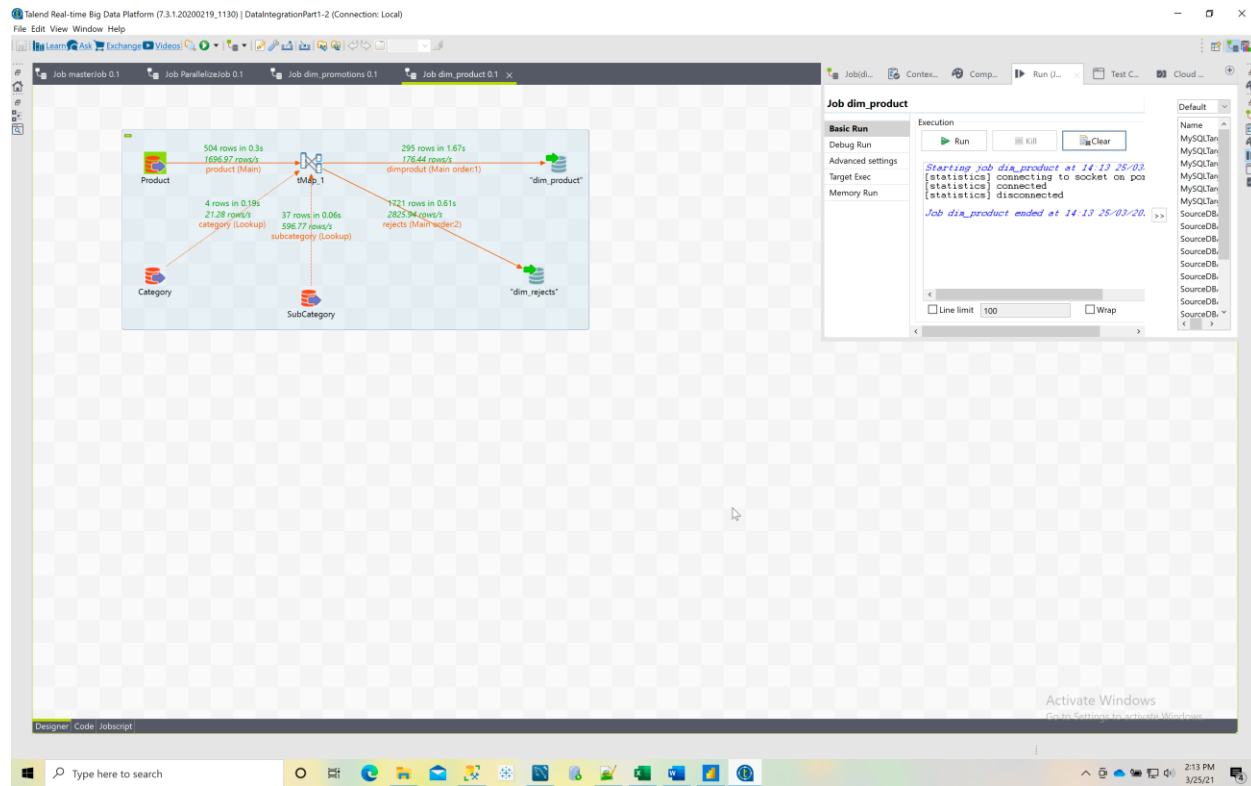




## DimPromotion:



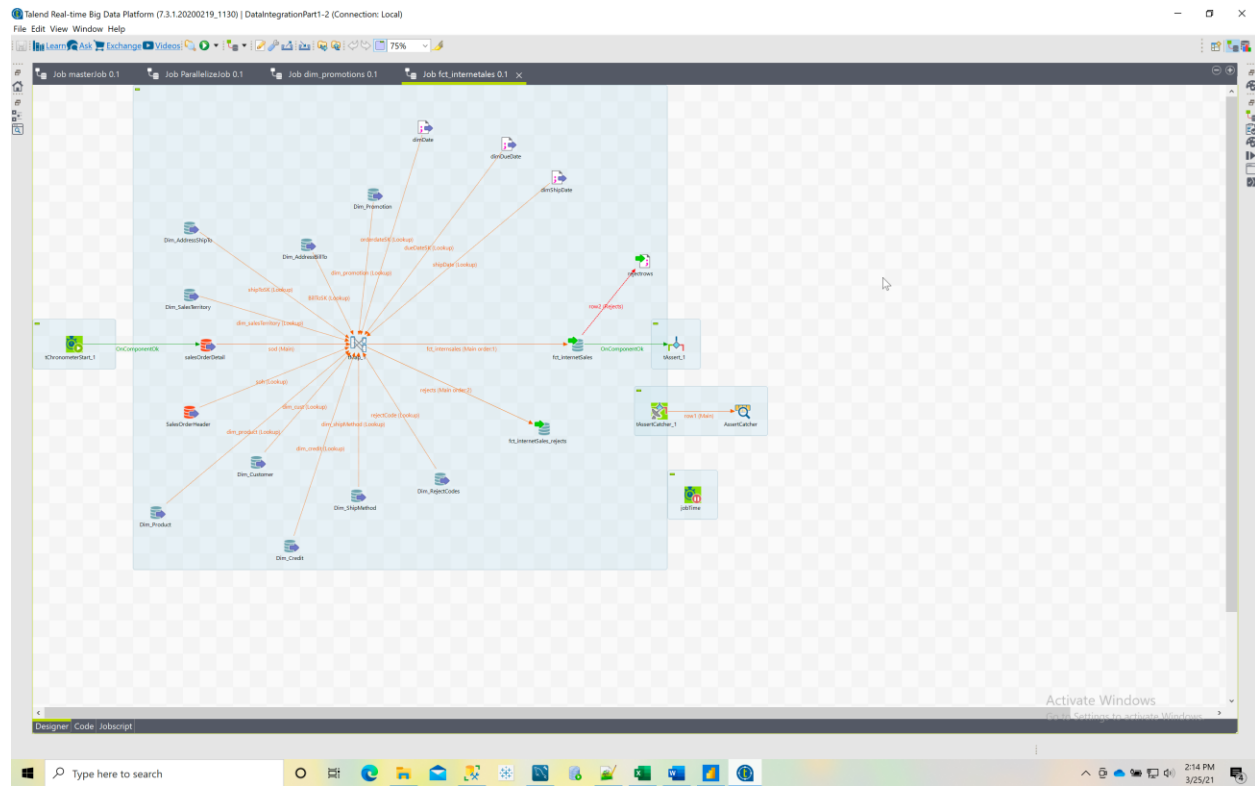
## DimProduct:



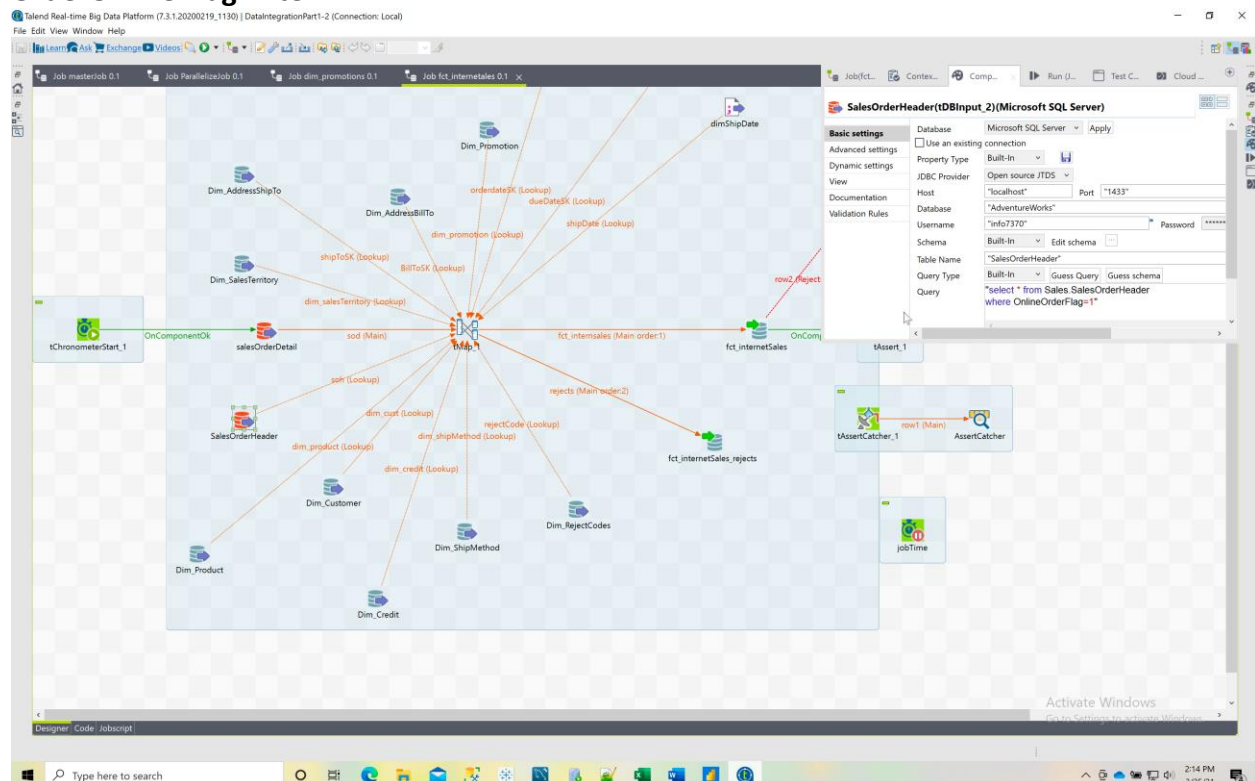
## Reject :

The screenshot shows the configuration of a tMap component. On the left, there are four schema panes: "WeightUnitMeasureCode", "category", "subcategory", and "rejects". The "category" and "subcategory" schemas are currently selected. The "category" schema has a "Match Model" set to "Unique match" and "Join Model" set to "Inner Join". The "subcategory" schema has a "Match Model" set to "Unique match" and "Join Model" set to "Inner Join". The "rejects" schema is highlighted and has a "Catch output reject" property set to "false" and a "Catch lookup inner join reject" property set to "true". In the center, the mapping between these schemas is visualized as a network of lines connecting columns. At the bottom, there are two schema editors for "product" and "dimprod". The "product" schema editor shows columns like ProductID, Name, and SafetyStockLevel with their respective types and lengths. The "dimprod" schema editor shows the mapped columns with their types and lengths. The bottom right corner of the window shows an "Activate Windows" message.

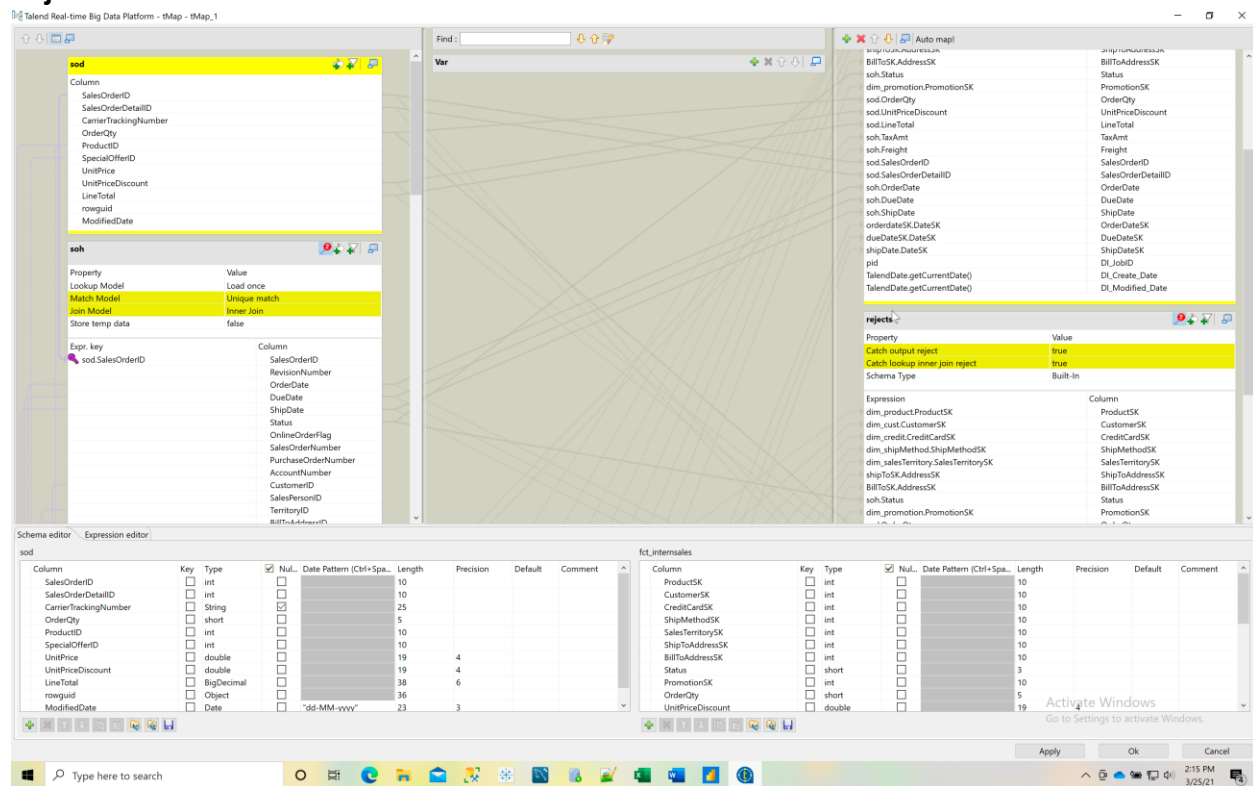
## Fact Internet Sales:



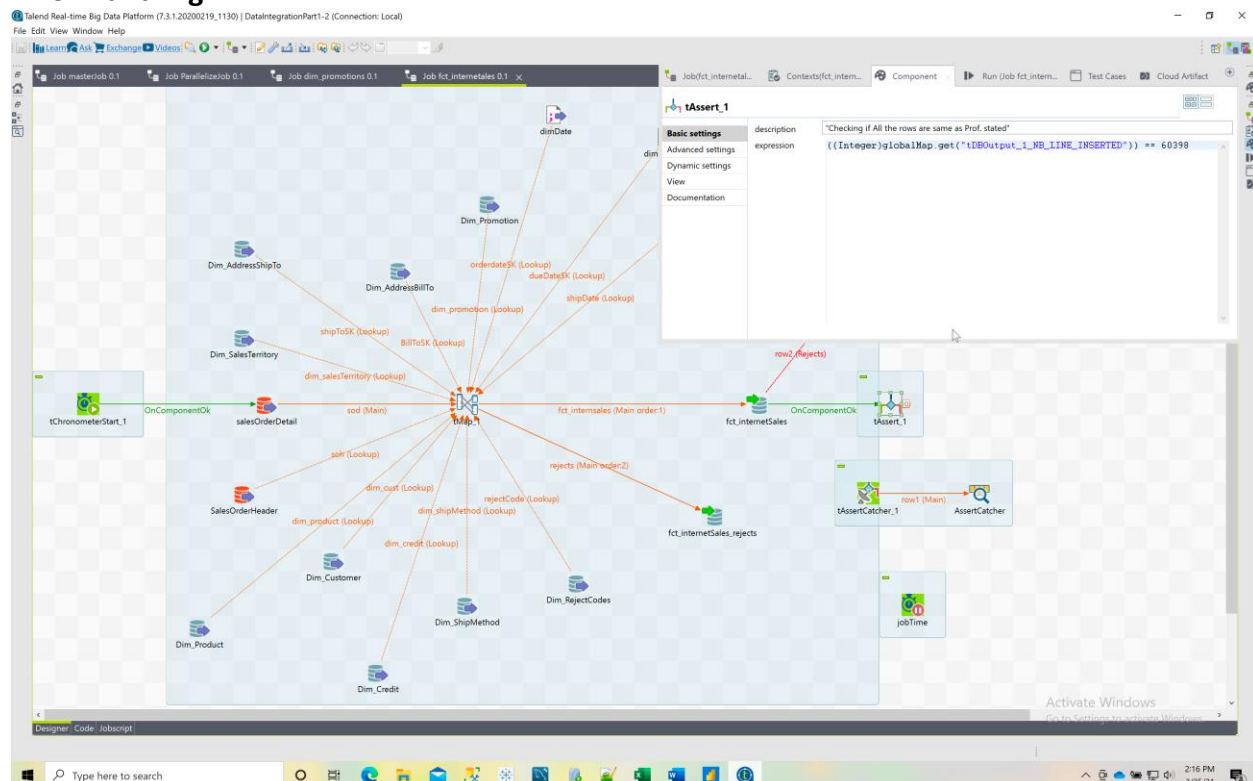
## OrderOnline Flag filter:

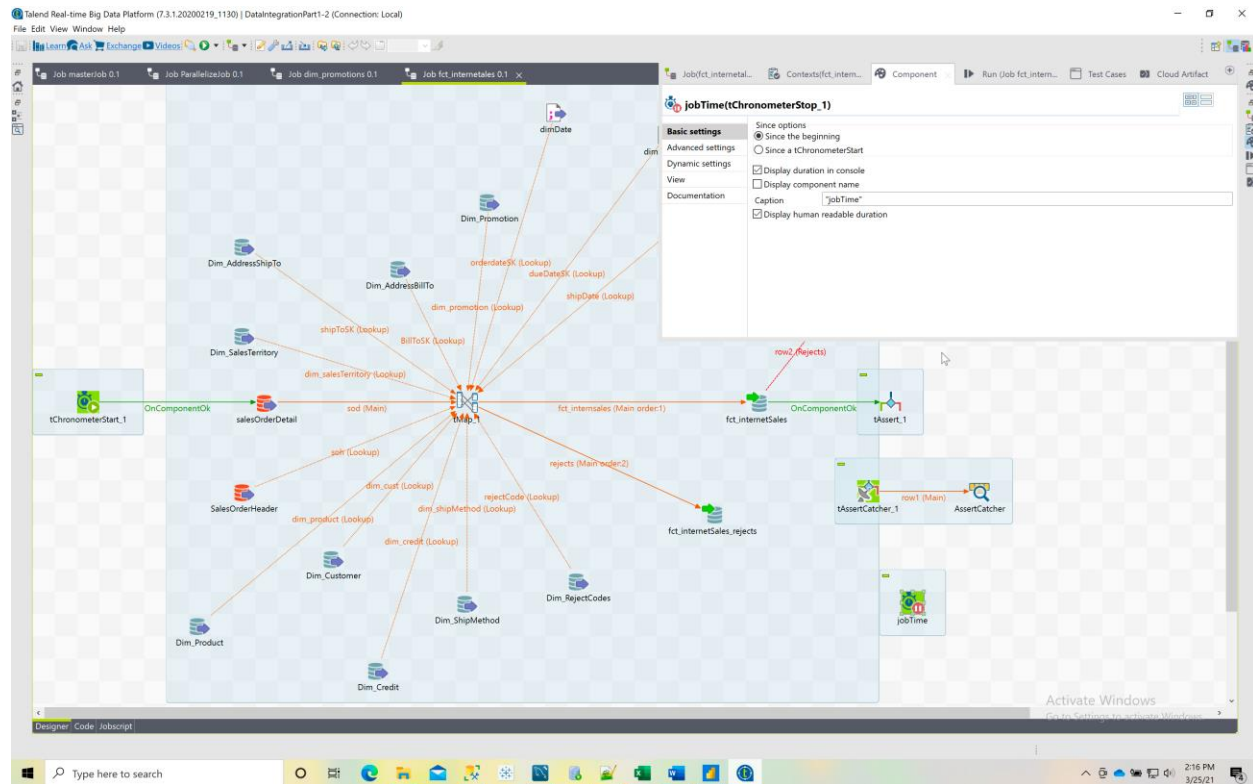
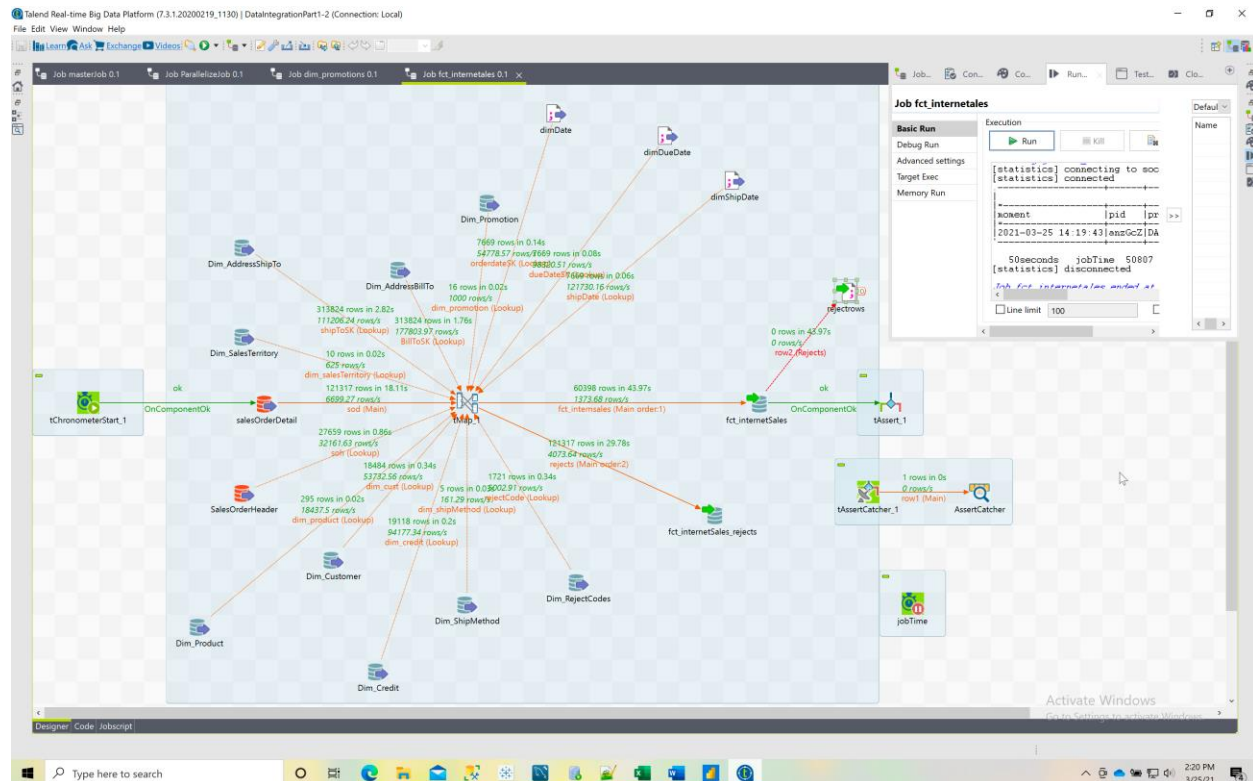


## Reject :



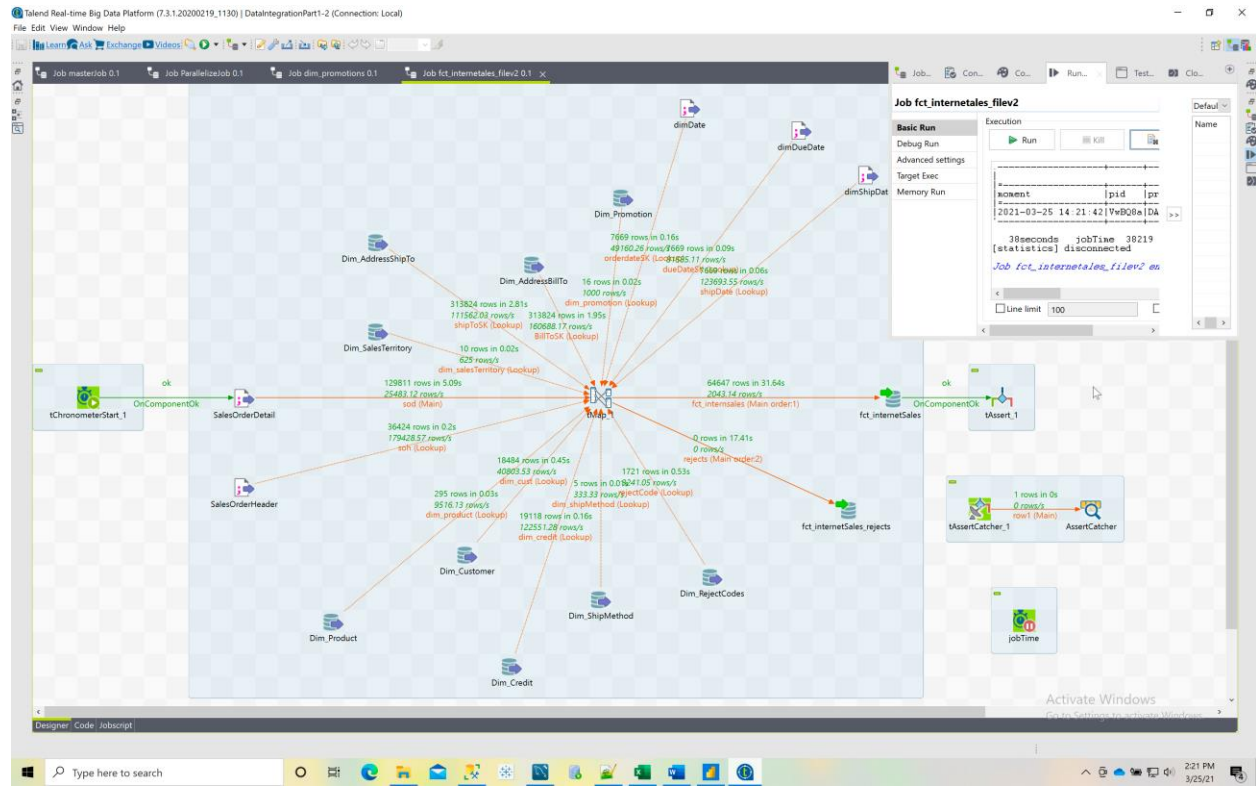
## Error Handling :



**Job time:****Success Run :**

## Fact Internet Sales – File version

### Success Run:



## Flag Filter:

Talend Real-time Big Data Platform - tMap - tMap\_1

**sod**

- Column
  - SalesOrderID
  - SalesOrderDetailID
  - CarrierTrackingNumber
  - OrderQty
  - ProductID
  - SpecialOfferID
  - UnitPrice
  - UnitPriceDiscount
  - LineTotal

**soh**

- Property Value
- Lookup Model Load once
- Match Model Unique match
- Join Model Inner Join
- Store temp data false

Expr. key Column

- soh.SalesOrderID
- RevisionNumber
- OrderDate
- DueDate
- ShipDate
- Status
- OnlineOrderFlag
- SaleOrderNumber
- PurchaseOrderNumber
- AccountNumber
- CustomerID
- SalesPersonID
- TerritoryID
- BillToAddressID
- ShipToAddressID
- (ShipMethodID)

**fct\_internsales**

Expression Column

- dim\_product.ProductSK
- dim\_cus.CustomerSK
- dim\_cr.CreditCardSK
- dim\_shpMethod.ShipMethodSK
- dim\_salesTerritory.SalesTerritorySK
- shipToSK.AddressSK
- BillToSK.AddressSK
- soh.Status
- dim\_promotion.PromotionSK
- soh.OrderQty
- soh.UnPriceDiscount
- soh.LineTotal
- soh.TaxAmt
- soh.Freight
- soh.SaleOrderID
- soh.SaleOrderDetailID
- soh.OrderID
- soh.DueDate
- soh.ShipDate
- orderdateSK.DateSK
- dueDateSK.DateSK
- shipDateSK.DateSK
- pid
- TalendDate.getCurrentDate()
- TalendDate.getModifiedDate()
- DI\_Create\_Date
- DI\_Modified\_Date

rejects

- Property Value
- Catch output reject false
- Catch lookup inner join reject true
- Schema Type Built-in

Schema editor Expression editor

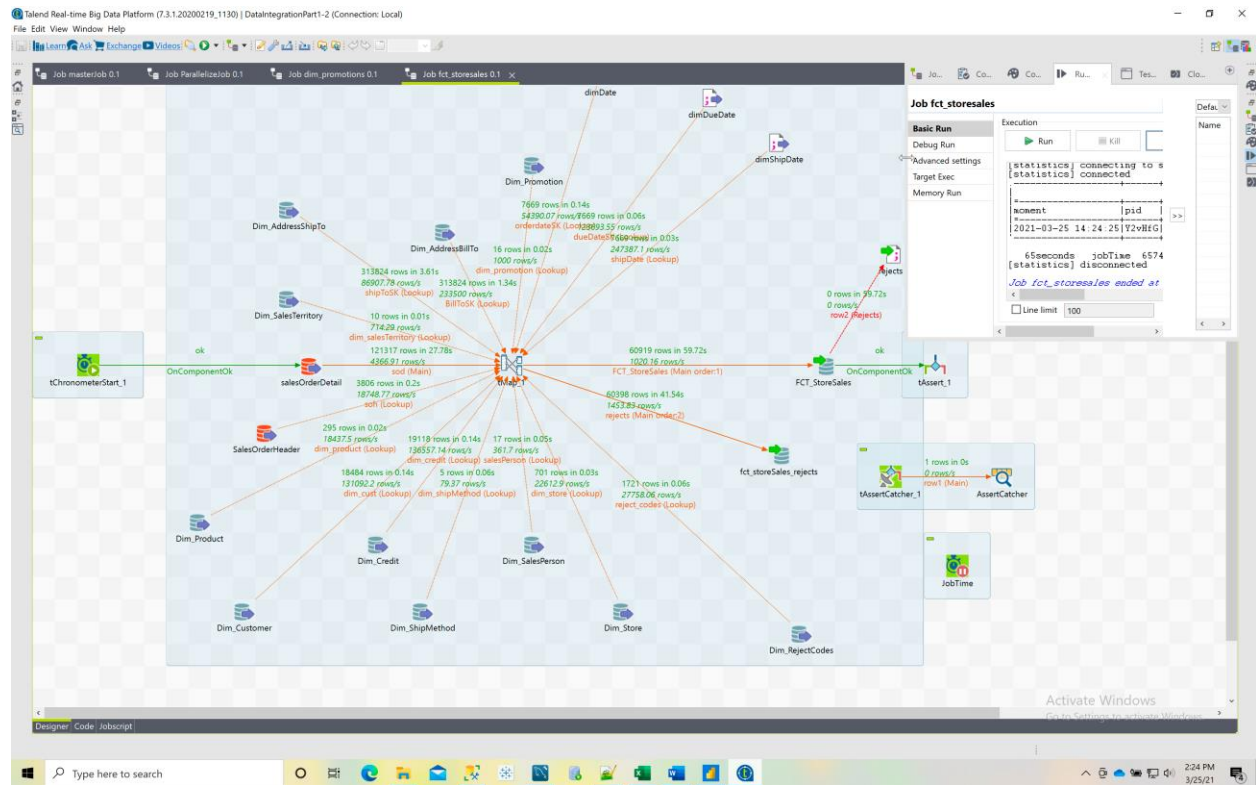
Column	Key	Type	Null	Date Pattern (Ctrl+Space)	Length	Precision	Default	Comment
SaleOrderID		Integer	<input checked="" type="checkbox"/>		10	0		
SaleOrderDetailID		Integer	<input type="checkbox"/>		10	0		
CarrierTrackingNumber		String	<input checked="" type="checkbox"/>		30	0		
OrderQty		Integer	<input type="checkbox"/>		10	0		
ProductID		Integer	<input type="checkbox"/>		10	0		
SpecialOfferID		Integer	<input type="checkbox"/>		10	0		
UnitPrice		Double	<input type="checkbox"/>		19	4		
UnitPriceDiscount		Double	<input checked="" type="checkbox"/>		19	4		
LineTotal		BigDecimal	<input checked="" type="checkbox"/>		38	6		

Column	Key	Type	Null	Date Pattern (Ctrl+Space)	Length	Precision	Default	Comment
ProductSK		int	<input type="checkbox"/>		10	0		
CustomerSK		int	<input type="checkbox"/>		10	0		
CreditCardSK		int	<input type="checkbox"/>		10	0		
ShipMethodSK		int	<input type="checkbox"/>		10	0		
SalesTerritorySK		int	<input type="checkbox"/>		10	0		
ShipToAddressSK		int	<input type="checkbox"/>		10	0		
BillToAddressSK		int	<input type="checkbox"/>		10	0		
Status		int	<input type="checkbox"/>		3	0		
PromotionSK		int	<input type="checkbox"/>		10	0		
OrderQty		int	<input type="checkbox"/>		5	0		
UnitPriceDiscount		double	<input type="checkbox"/>		19	0		

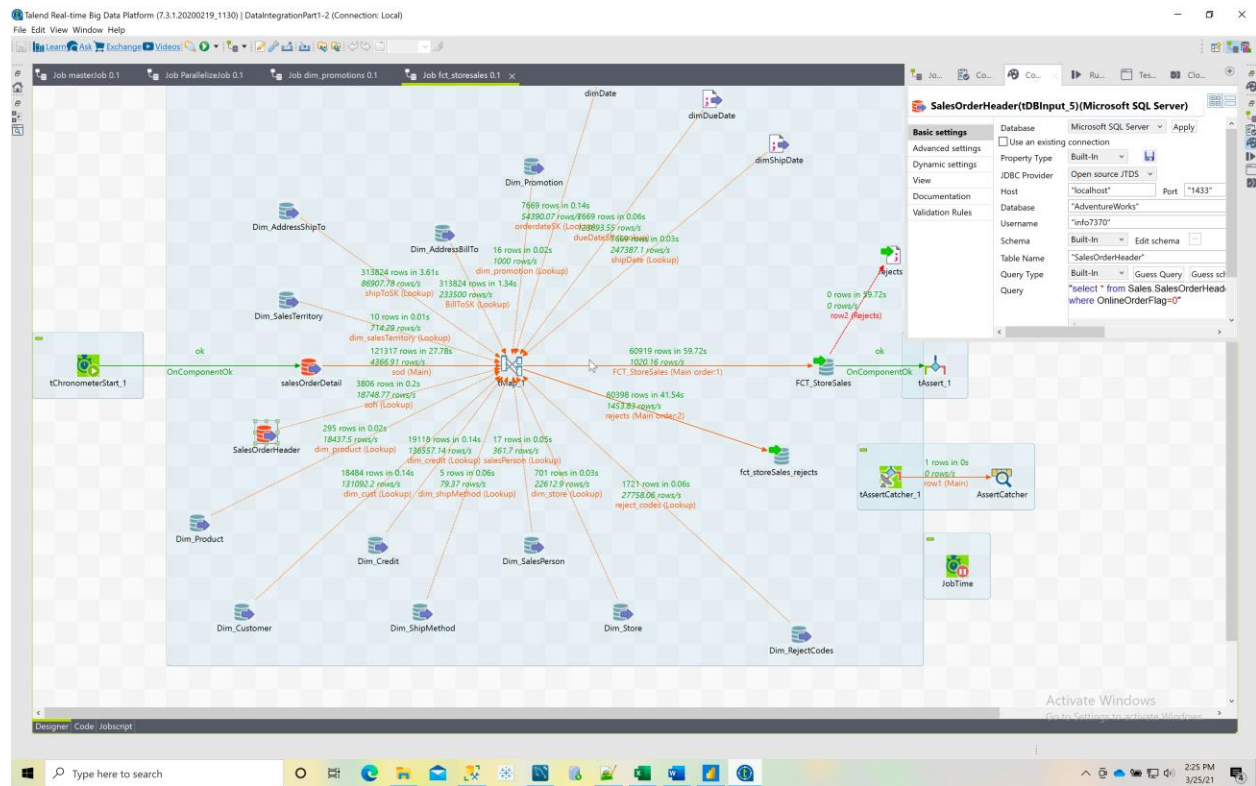
Activate Windows Go to Settings to activate Windows.

Apply Ok Cancel 2:22 PM 3/25/21

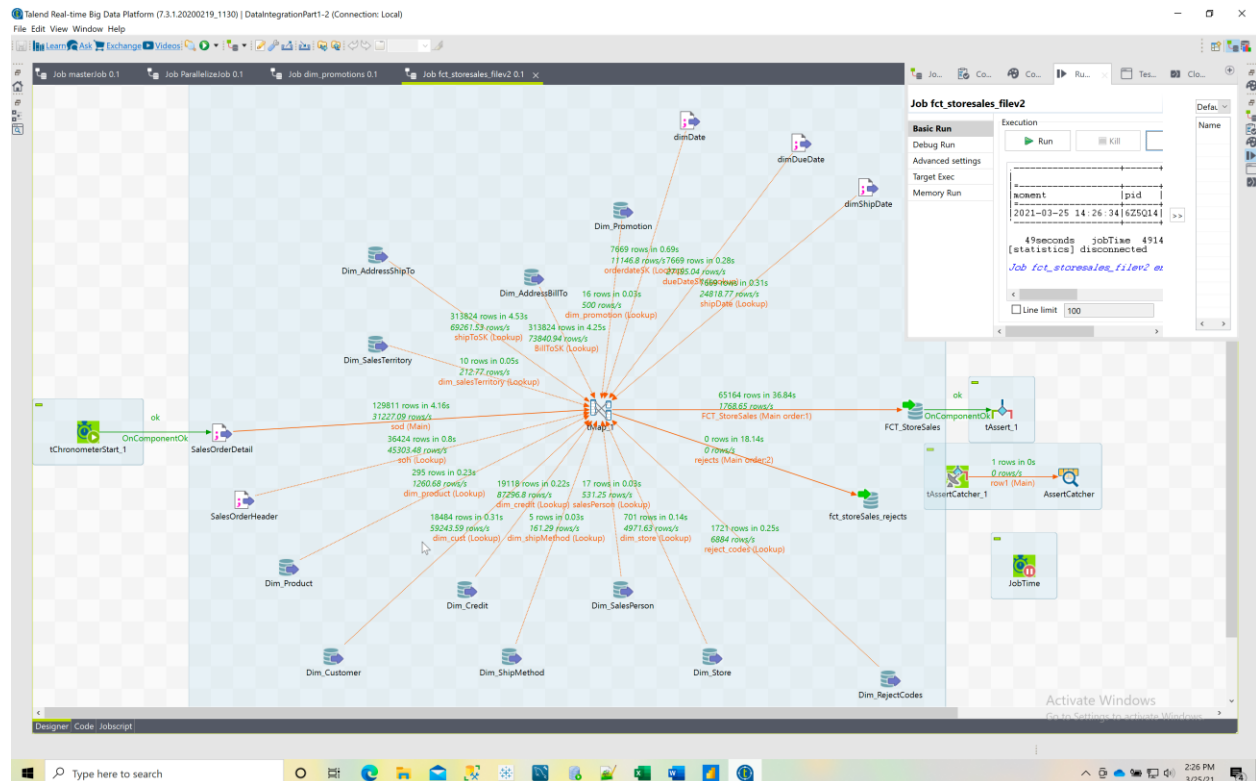
## Fact Store Sales:

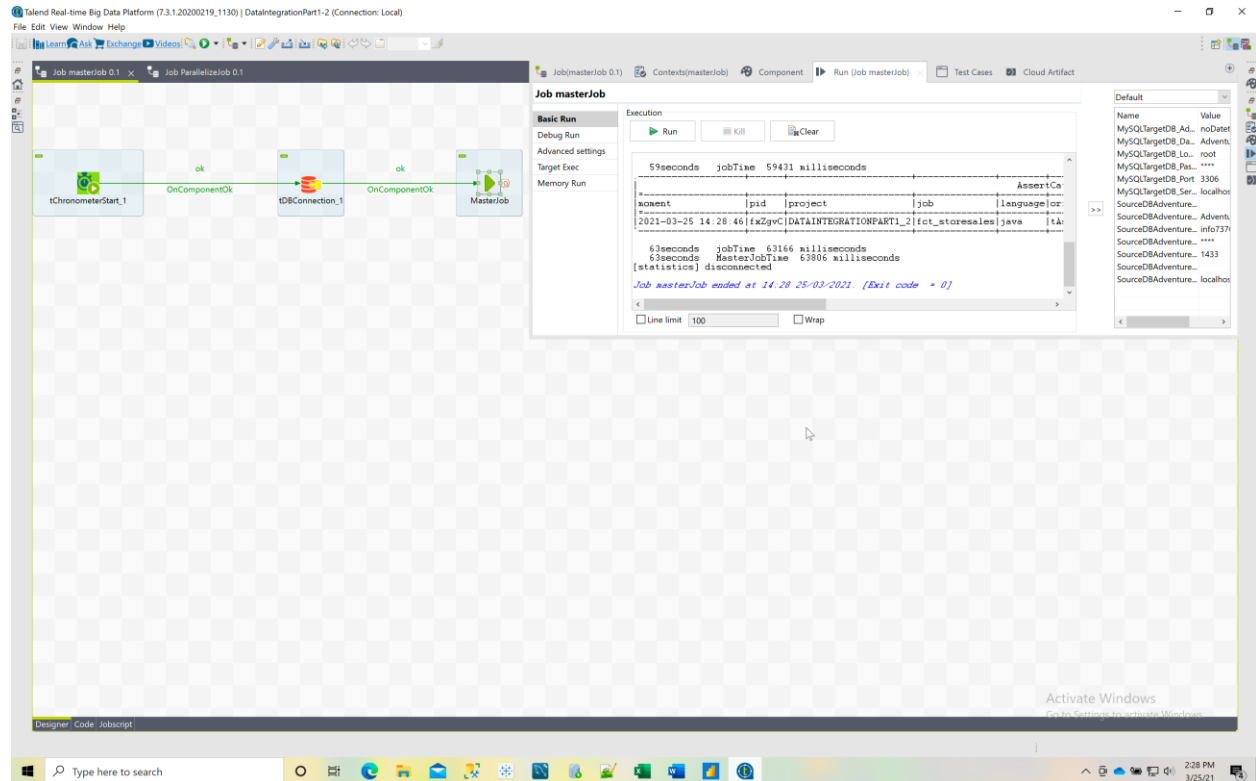


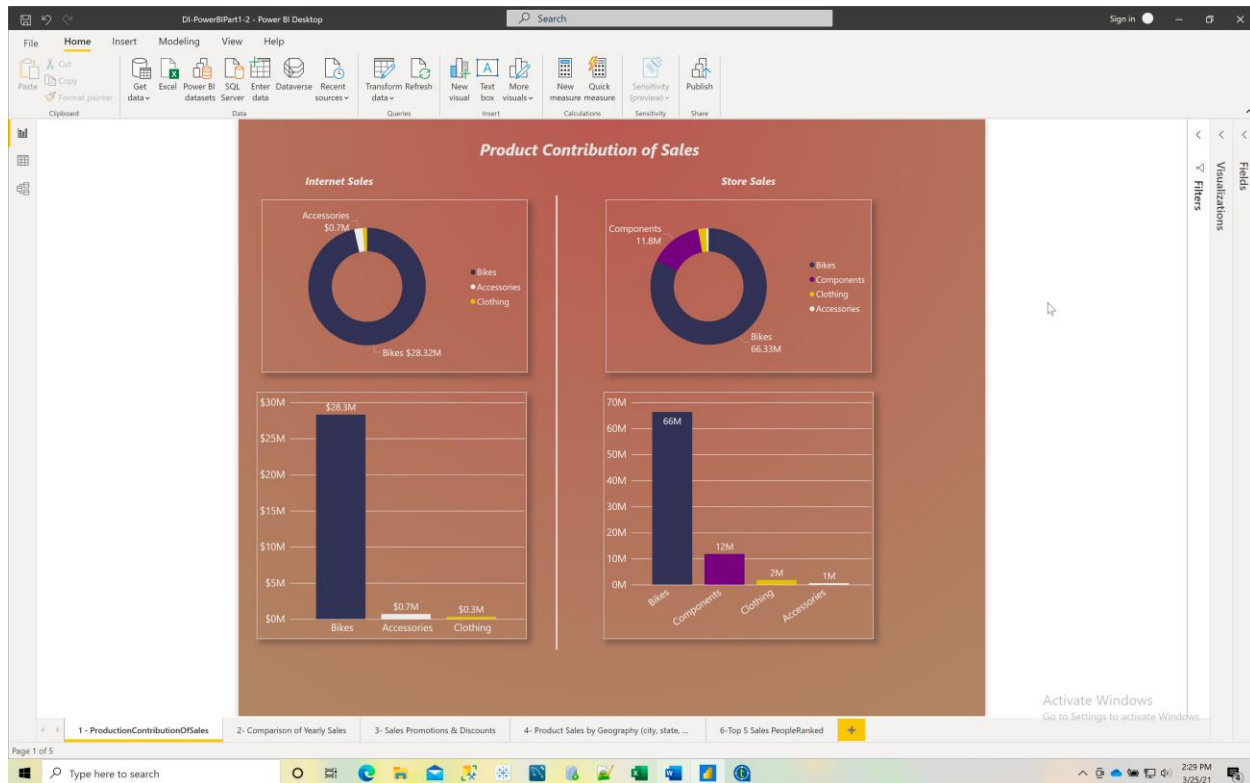
**Flag Filter :**



## Fact Store Sales File Version



**MASTER JOB SUCCESS RUN:**

**POWERBI :**

The screenshot shows a MySQL Workbench session titled "Di-PowerBIPart1-2" connected to "AdventureworksDW".

**Query Editor:**

```

1 -- 1. Product Contribution of Sales
2 use adventureworksdw;
3 select dp.ProductCategoryName, CONCAT('$',sum(fis.LineTotal)) as SalesAmount
4 from
5 adventureworksdw.FCT_InternetSales fis
6 JOIN adventureworksdw.dbo_product dp ON dp.ProductSK = fis.ProductSK
7 group by dp.ProductCategoryName
8 ORDER BY SUM(fis.LineTotal) DESC;
9
10 -- Select dp.ProductCategoryName, CONCAT('$',sum(fss.LineTotal)) as SalesAmount
11 from
12 adventureworksdw.FCT_StoreSales fss
13 JOIN adventureworksdw.dbo_product dp ON dp.ProductSK = fss.ProductSK
14 group by dp.ProductCategoryName
15 ORDER BY SUM(fss.LineTotal) DESC;
16
17
18 -- 2 . Comparison of Yearly Sales
19

```

**Results Grid:**

ProductCategoryName	SalesAmount
Bikes	\$28,329,3014
Accessories	\$140,519,2200
Clothing	\$679,945,2200

**SQL Additions:**

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

The screenshot shows the MySQL Workbench interface. The top part displays a query editor with the following SQL code:

```

1 -- 1. Product Contribution of Sales
2 use adventureworksdw;
3
4 Select dp.ProductCategoryName, CONCAT('$',SUM(fis.LineTotal)) as SalesAmount
5 from
6 adventureworksdw.FCT_InternetSales fis
7 JOIN adventureworksdw.dim_product dp ON dp.ProductSK = fis.ProductSK
8 group by dp.ProductCategoryName
9 ORDER BY SUM(fis.LineTotal) DESC;
10
11
12 -- 2 . Comparison of Yearly Sales
13
14
15
16
17
18
19

```

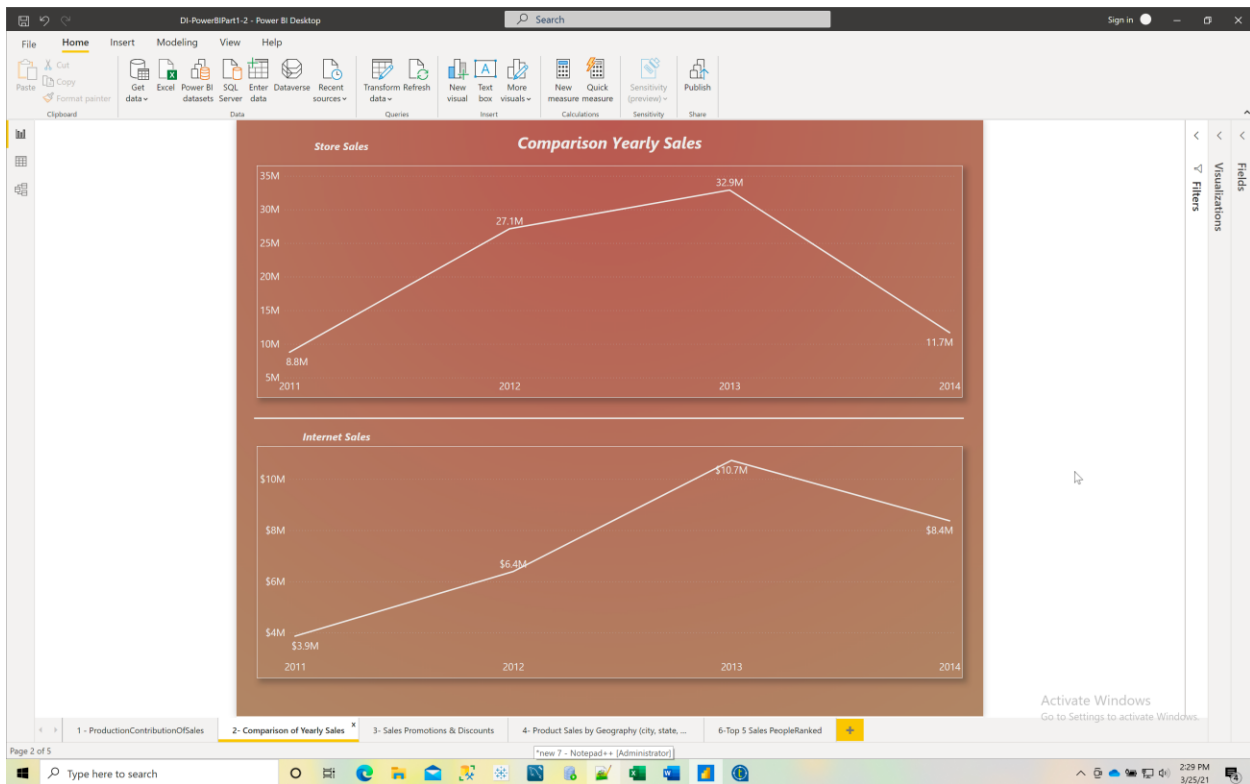
The results grid shows the following data:

ProductCategoryName	SalesAmount
Bikes	\$13266056.1380
Components	\$2360586.5728
Clothing	\$3561539.8422
Accessories	\$1142823.8358

The bottom part shows the history pane with the following log entries:

#	Time	Action	Message	Duration / Fetch
61	13:45:54	selected top 5 CONCAT(ds.lastName, ", ", ds.firstName) as EmployeeName, SUM(fis.LineTotal) as SalesAmount from FCT_InternetSales f...	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right...	0.000 sec
62	13:46:34	selected top 5 CONCAT(ds.lastName, ", ", ds.firstName) as SalesPeople, SUM(fis.LineTotal) as SalesAmount from FCT_InternetSales f...	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right...	0.000 sec
63	13:47:19	selected CONCAT(ds.lastName, ", ", ds.firstName) as SalesPeople, SUM(fis.LineTotal) as SalesAmount from FCT_InternetSales f...	Error Code: 1054. Unknown column 'fis.SalesPersonSK' in 'on clause'	0.000 sec
64	13:48:18	selected CONCAT(ds.lastName, ", ", ds.firstName) as SalesPeople, SUM(fis.LineTotal) as SalesAmount from FCT_StoreSales fs...	5 row(s) returned	0.281 sec / 0.000 sec
65	14:30:13	Selected dp.ProductCategoryName, CONCAT('\$',SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT_InternetSales f...	3 row(s) returned	0.444 sec / 0.000 sec
66	14:31:22	Selected dp.ProductCategoryName, CONCAT('\$',SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT_StoreSales fs...	4 row(s) returned	0.531 sec / 0.000 sec

## 2. Comparison of Yearly Sales



```

1 JOIN adventureworksdw.dim_product dp ON dp.ProductSK = fss.ProductSK
2 group by dp.ProductCategoryName
3 ORDER BY SUM(fss.LineTotal) DESC;
4
5
6 -- 2 . Comparison of Yearly Sales
7
8 select YEAR(OrderDate) as OrderYearName, CONCAT('$',SUM(fss.LineTotal)) as SalesAmount
9 from adventureworksdw.FCT_InternetSales fss
10 Group by YEAR(OrderDate)
11 Order by SUM(fss.LineTotal) desc ;
12
13
14 select YEAR(OrderDate) as OrderYearName, CONCAT('$',SUM(fss.LineTotal)) as SalesAmount
15 from adventureworksdw.FCT_StoreSales fss
16 Group by YEAR(OrderDate)
17 Order by SUM(fss.LineTotal) desc ;
18
19
20
21
22
23
24
25
26
27
28
29
30
31

```

**Result Grid**

OrderYearName	SalesAmount
2020	\$17623456.7900
2013	\$10732127.3300
2014	\$8372829.8200
2018	\$7532129.8270
2012	\$614966.9727
2019	\$614966.9990
2011	\$395120.2124
2021	\$51899.6900
2017	\$14477.3382

**Action Output**

- 1 14:32:05 select YEAR(OrderDate) as OrderYearName, CONCAT('\$',SUM(fss.LineTotal)) as SalesAmount from adventureworksdw.FCT\_Internet... 9 rows(s) returned 0.469 sec / 0.000 sec
- 2 14:32:06 select YEAR(OrderDate) as OrderYearName, CONCAT('\$',SUM(fss.LineTotal)) as SalesAmount from adventureworksdw.FCT\_StoreS... 8 rows(s) returned 0.422 sec / 0.000 sec
- 3 14:32:13 select YEAR(OrderDate) as OrderYearName, CONCAT('\$',SUM(fss.LineTotal)) as SalesAmount from adventureworksdw.FCT\_Internet... 9 rows(s) returned 0.406 sec / 0.000 sec

The screenshot shows the MySQL Workbench interface. The top navigation bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The left sidebar displays the Navigator with SCHEMAS (adventureworksDW) and Tables (AdventureworksDW.MySQL). The main area contains a query editor with the following SQL code:

```

13 JOIN adventureworksdw.dbo_product dp ON dp.ProductSK = fss.ProductSK
14 group by dp.ProductCategoryName
15 ORDER BY SUM(fss.LineTotal) DESC;
16
17
18 -- 2 . Comparison of Yearly Sales
19
20 • select YEAR( OrderDate ) as OrderYearName, CONCAT('$',SUM(fis.LineTotal)) as SalesAmount
from adventureworksdw.FCT_InternetSales fis
Group by YEAR( Orderdate )
Order by SUM(fis.LineTotal) desc ;
21
22
23
24
25
26 • select YEAR( OrderDate ) as OrderYearName, CONCAT('$',SUM(fss.LineTotal)) as SalesAmount
from adventureworksdw.FCT_StoreSales fss
27 Group by YEAR( OrderDate )
28 Order by SUM(fss.LineTotal) desc ;
29
30
31

```

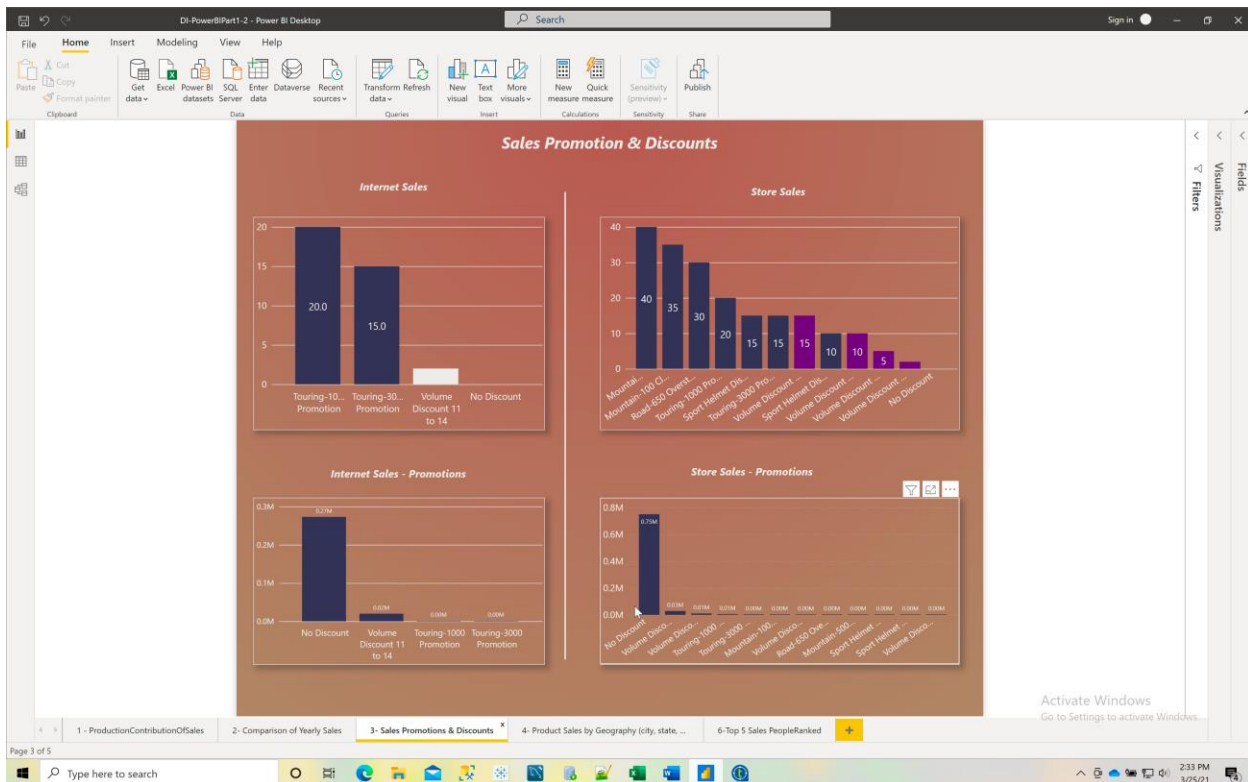
The results grid shows the following data:

OrderYearName	SalesAmount
2020	\$35942054.0013
2013	\$32990351.7375
2019	\$3224591.2728
2012	\$271491.8009
2018	\$19375527.7482
2014	\$116685099.0833
2011	\$877851.9996
2017	\$520839.8088

The bottom pane shows the timeline output:

#	Time	Action	Message	Duration / Fetch
1	14:32:05	selected YEAR(OrderDate) as OrderYearName, CONCAT('\$',SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT_Internet...	9 rows(s) returned	0.469 sec / 0.000 sec
2	14:32:06	selected YEAR(OrderDate) as OrderYearName, CONCAT('\$',SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT_StoreS...	8 rows(s) returned	0.422 sec / 0.000 sec
3	14:32:13	selected YEAR(OrderDate) as OrderYearName, CONCAT('\$',SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT_Internet...	9 rows(s) returned	0.406 sec / 0.000 sec
4	14:32:32	selected YEAR(OrderDate) as OrderYearName, CONCAT('\$',SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT_StoreS...	8 rows(s) returned	0.734 sec / 0.000 sec

### 3. Sales Promotions & Discounts



The screenshot shows a MySQL Workbench interface with the following details:

**Query Editor (Query 1):**

```

28 Group by YEAR(OrderDate)
29 Order by SUM(fss.LineTotal) desc ;
30
31
32 --- 3. Sales Promotions & Discounts
33
34 • SELECT
35 dimpron.Description,
36 dimpron.type,
37
38 SUM(DiscountPct * 100) AS Discount,
39 SUM((fis.LineTotal)/100) AS 'Promotion %'
40 from adventureworksdw.FCT_InternetSales fis
41 INNER JOIN adventureworksdw.DIM_promotions dimpron ON dimpron.PromotionSK = fis.PromotionSK
42 GROUP BY
43 dimpron.Description,
44 dimpron.type
45 ORDER BY Discount DESC;
46

```

**Results Grid:**

Description	Type	Discount	Promotion %
Volume Discount 11 to 14	Volume Discount	8758.0000	41580.2971860
Touring-3000 Promotion	New Product	630.0000	311.7870000
Touring-1000 Promotion	New Product	940.0000	643.6989000
No Discount	No Discount	0.0000	56519.59156300

**Output Window (Result 25):**

#	Time	Action	Message	Duration / Fetch
1	14:32:05	select YEAR(OrderDate ) as OrderYearName, CONCAT('SUM(fis.LineTotal) as SalesAmount from adventureworksdw.FCT_Internet...')	0.469 sec / 0.000 sec	
2	14:32:06	select YEAR(OrderDate ) as OrderYearName, CONCAT('SUM(fis.LineTotal) as SalesAmount from adventureworksdw.FCT_StoreS...')	0.422 sec / 0.000 sec	
3	14:32:13	select YEAR(OrderDate ) as OrderYearName, CONCAT('SUM(fis.LineTotal) as SalesAmount from adventureworksdw.FCT_Internet...')	0.406 sec / 0.000 sec	
4	14:32:32	select YEAR(OrderDate ) as OrderYearName, CONCAT('SUM(fis.LineTotal) as SalesAmount from adventureworksdw.FCT_StoreS...')	0.734 sec / 0.000 sec	
5	14:33:17	SELECT dimpron.Description, dimpron.type, SUM(dimpron.DiscountPct * 100) AS Discount,	4 rows(s) returned	0.609 sec / 0.000 sec

The screenshot shows the MySQL Workbench interface. The top navigation bar includes File, Edit, View, Query, Database, Server, Tools, Scripting, and Help. The left sidebar displays the Navigator with SCHEMAS (adventureworksDW) and Tables (chicago, classsicmodels, info7370\_output, sales, sys, world). The main area contains a query editor with the following SQL code:

```

43    dimpron.Description,
44    dimpron.type
45    ORDER BY Discount DESC;
46
47
48 •   SELECT
49    dimpron.Description,
50    dimpron.type,
51
52    SUM(DiscounPct * 100) AS Discount,
53    SUM((fss.LineTotal)/100) AS 'Promotion %'
54  FROM adventureworksDW.FCT_StoreSales fss
55  INNER JOIN adventureworksDW.DIM_promotions dimpron ON dimpron.PromotionSK = fss.PromotionSK
56  GROUP BY
57    dimpron.Description,
58    dimpron.type
59  ORDER BY Discount DESC;
60
61

```

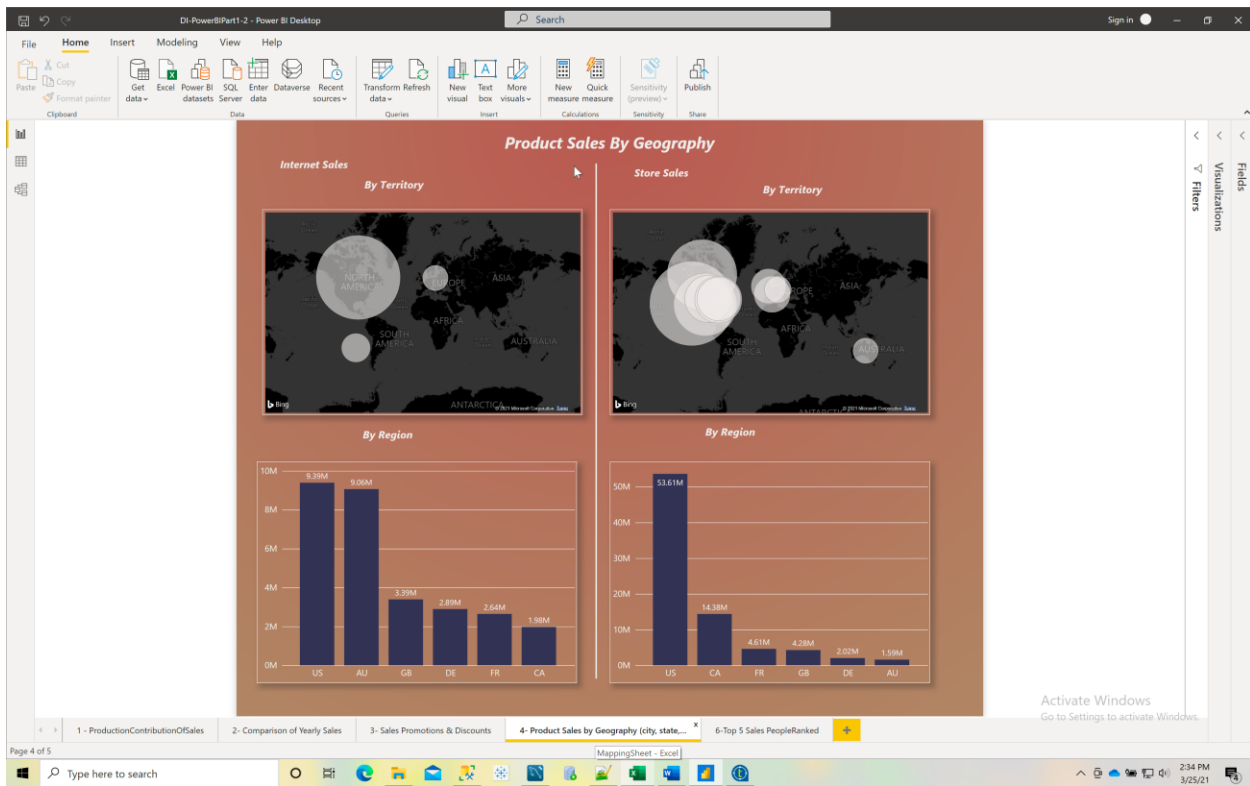
The results grid shows the following data:

Description	Type	Discount	Promotion %
Touring-3000 Promotion	New Product	15675.0000	1597.10427600
Mountain-500 Silver Clearance Sale	Discontinued Product	14120.0000	\$34.93253200
Mountain-100 Clearance Sale	Discontinued Product	10000.0000	100.56248000
Touring-1000 New Product	New Product	11920.0000	119.20000000
Volume Discount 15 to 24	Volume Discount	6275.0000	2187.5683100
Volume Discount 11 to 14	Volume Discount	5416.0000	59860.23546100
Road-450 Overstock	Excess Inventory	3840.0000	1057.27139700
Sport Helmet Discount-2003	Seasonal Discount	2640.0000	189.11135200
Sport Helmet Discount-2002	Seasonal Discount	2060.0000	155.48670800
Volume Discount 25 to 40	Volume Discount	1680.0000	2545.83377200
Volume Discount 41 to 60	Volume Discount	60.0000	34.73979800
No Discount	No Discount	0.0000	153368.79754...

The bottom status bar shows "Result 27" and "233 PM 3/25/21".

4.

## Product Sales by Geography (city, state, country)



The screenshot shows the MySQL Workbench interface with the following details:

- Query Editor:** The current query is "4. Product Sales by Geo". It uses AdventureworksDW and Adventureworks databases, joining fact tables and dimension tables to calculate sales by product, territory, and region.
- Results Grid:** The results show product sales by territory. The first few rows are:

Product	SalesAmount	TerritoryName	SalesGroup	CountryRegionCode
Road-150 Red, 62	397187.9700	Australia	Pacific	AU
Road-150 Red, 48	390031.4300	Australia	Pacific	AU
Road-150 Red, 56	382874.9900	Australia	Pacific	AU
Mountain-200 Black, 42	371460.5323	Australia	Pacific	AU
Mountain-200 Black, 38	364905.2700	Australia	Pacific	AU

- Action Output:** Shows the execution history of the query, including actions like selecting data and running stored procedures.

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

adventureworksdw

Tables Views Stored Procedures Functions chnook classsicmodels info7370\_output sales sys world

Query 1 AdventureWorksDW(MySQL\*) SQL File 2\* SQL File 3\* SQL File 4 DataIntegrationPart1-2\*

```

77 ORDER BY SUM(fis.LineTotal) DESC;
78
79 +
80 • Select
81 dp.ProductName as Product,
82 SUM(fis.LineTotal) as SalesAmount,
83 dst.TerritoryName,
84 dst.SalesGroup,
85 dst.CountryRegionCode
86 From adventureworksdw.FCT_StoreSales fis
87 JOIN adventureworksdw.Dim_Product dp ON fis.ProductSK = dp.ProductSK
88 JOIN Dim_SalesTerritory dst ON dst.SalesTerritorySK = fis.SalesTerritorySK
89 GROUP BY
90 dp.ProductName,
91 dst.TerritoryName,
92 dst.SalesGroup,
93 dst.CountryRegionCode
94 ORDER BY SUM(fis.LineTotal) DESC;
95

```

Result Grid | Filter Rows | Export | Wrap Cell Content | Fetch rows

Product	SalesAmount	TerritoryName	SalesGroup	CountryRegionCode
Mountain-200 Blads, 38	1288408.5542	Canada	North America	CA
Mountain-200 Blads, 38	1222826.3930	Southwest	North America	US
Mountain-200 Blads, 38	1174226.4090	Northeast	North America	US
Mountain-200 Blads, 38	1139529.5108	Midwest	North America	US
Mountain-200 Blads, 42	102647.5106	Canada	North America	CA
Mountain-200 Blads, 42	1013265.0919	Northwest	North America	US
Road-250 Blads, 44	995789.0388	Southwest	North America	US
Mountain-200 Silver, 38	988614.0308	Southwest	North America	US
Road-250 Blads, 48	970238.5788	Southwest	North America	US
Mountain-200 Silver, 40	863754.4196	Northwest	North America	US
Mountain-200 Silver, 46	833754.4196	Southwest	North America	US
Mountain-200 Silver, 38	82057.7496	Canada	North America	CA
Mountain-200 Silver, 42	881934.9898	Northwest	North America	US
Mountain-200 Silver, 46	845718.7347	Canada	North America	CA

Schema: adventureworksdw

Action Output

3 14:32:13 selected YEAR(OrderDate ) as OrderYearName, CONCAT('S:SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT\_Interaction' as Message  
9 row(s) returned  
0.406 sec / 0.000 sec

4 14:32:32 selected YEAR(OrderDate ) as OrderYearName, CONCAT('S:SUM(fis.LineTotal)) as SalesAmount from adventureworksdw.FCT\_StoreSales' as Message  
8 row(s) returned  
0.734 sec / 0.000 sec

5 14:32:17 SELECT dimProd.Description, dimProd.type, SUM(dimProd.Pct \* 100) AS Discount, SUM(fis.LineTotal)/100 AS Promotion %, 12 rows(s) returned  
0.609 sec / 0.000 sec

6 14:35:51 SELECT dimProd.Description, dimProd.type, SUM(dimProd.Pct \* 100) AS Discount, SUM(fis.LineTotal)/100 AS Promotion %, 963 row(s) returned  
0.485 sec / 0.000 sec

7 14:34:46 SELECT dp.ProductName as Product, SUM(fis.LineTotal) as SalesAmount, dst.TerritoryName, dst.SalesGroup, dst.CountryRegionCode ... 963 row(s) returned  
0.531 sec / 0.000 sec

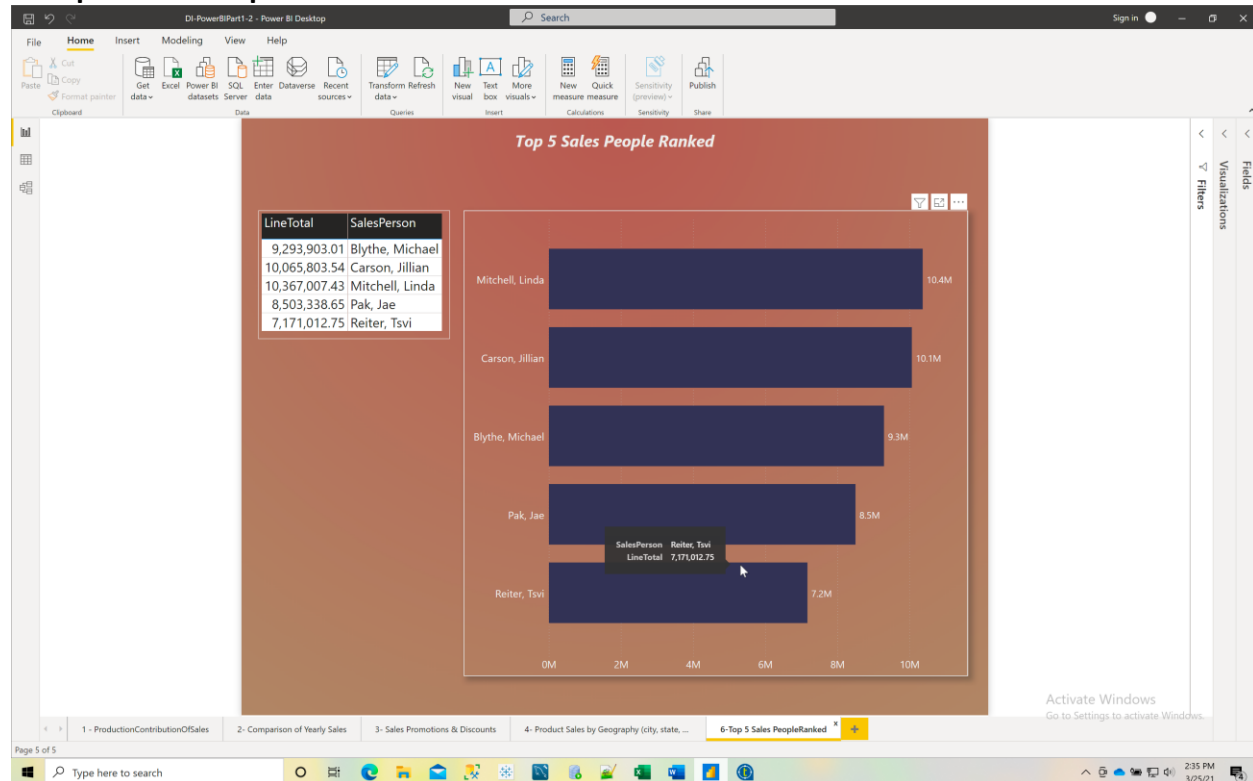
8 14:35:22 Selected dp.ProductName as Product, SUM(fis.LineTotal) as SalesAmount, dst.TerritoryName, dst.SalesGroup, dst.CountryRegionCode ... 221 row(s) returned  
0.625 sec / 0.000 sec

Activate Windows Go to Settings to activate Windows. 0.531 sec / 0.000 sec

Read Only Context Help Shredder

235 PM 3/25/21

## 6. Top 5 Sales People Ranked



The screenshot shows the MySQL Workbench interface. The top part is a query editor titled "Query 1" with the schema "AdventureWorksDW(MySQL)". The code in the editor is:

```

110
111
112
113 -- 6 . Top Salespeople ranked
114 • select
115   CONCAT(ds.lastName, ' ', ds.firstName) as SalesPeople,
116   SUM(fis.LineTotal) as SalesAmount
117   from FCT_StoreSales fis
118   JOIN Dim_Salesperson ds on ds.SalesPersonSK = fis.SalesPersonSK
119   Group By ds.lastName, ds.firstName
120   Order By SUM(fis.LineTotal) desc LIMIT 5;
121
122
123
124 -- 7 . Top Resellers (Stores) ranked
125 • select top 10
126   dr.ResellerName,
127   SUM(frs.SalesAmount) as SalesAmount
128   from FactResellerSales frs JOIN

```

The results grid below the editor shows the top 5 salespeople:

SalesPeople	SalesAmount
Mitchell, Linda	2145385.5612
Carson, Jillian	2087394.9126
Blythe, Michael	1981300.8732
Park, Jim	1761750.2291
Randall, Toni	1475442.1287

The bottom part of the interface shows the "Result 30" window, which displays the execution history of the query:

Action	Time	Action	Message	Duration / Fetch
4	14:32:32	selected YEAR(OrderDate ) as OrderYearName, CONCAT(SUM(fis.LineTotal)) as SalesAmount from adventureworksDW.FCT_StoreSales	8 row(s) returned	0.734 sec / 0.000 sec
5	14:32:17	SELECT dimProd.Description, dimProd.type, SUM(dimProd.Pct * 100) AS Discount, SUM(fis.LineTotal)/100 AS Promotion %;	4 row(s) returned	0.609 sec / 0.000 sec
6	14:33:51	SELECT dimProd.Description, dimProd.type, SUM(dimProd.Pct * 100) AS Discount, SUM(fis.LineTotal)/100 AS Promotion %;	12 row(s) returned	0.485 sec / 0.000 sec
7	14:34:46	Select dp.ProductName as Product, SUM(fis.LineTotal) as SalesAmount, dt.TerritoryName, dt.SalesGroup, dt.CountyRegionCode	963 row(s) returned	0.531 sec / 0.000 sec
8	14:35:22	Select dp.ProductName as Product, SUM(fis.LineTotal) as SalesAmount, dt.TerritoryName, dt.SalesGroup, dt.CountyRegionCode	2211 row(s) returned	0.629 sec / 0.000 sec
9	14:36:01	selected CONCAT(ds.lastName, ' ', ds.firstName) as SalesPeople, SUM(fis.LineTotal) as SalesAmount from FCT_StoreSales fis JOIN Dim_Salesperson ds on ds.SalesPersonSK = fis.SalesPersonSK	5 row(s) returned	0.437 sec / 0.000 sec