



# Build a SAS Studio Flow

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## Exercise Description

SAS Studio flows provide a visual, drag-and-drop interface within SAS Studio that allows users to build, manage and execute complex analytics workflows without writing code. In this hands-on workshop, you'll learn to build a flow using steps to access, prepare and analyze your data.

You will create a SAS Studio flow that uses SAS data and an imported text file. You will join the data sets and write the output to a SAS Library.



## SAS Viya Logon Info

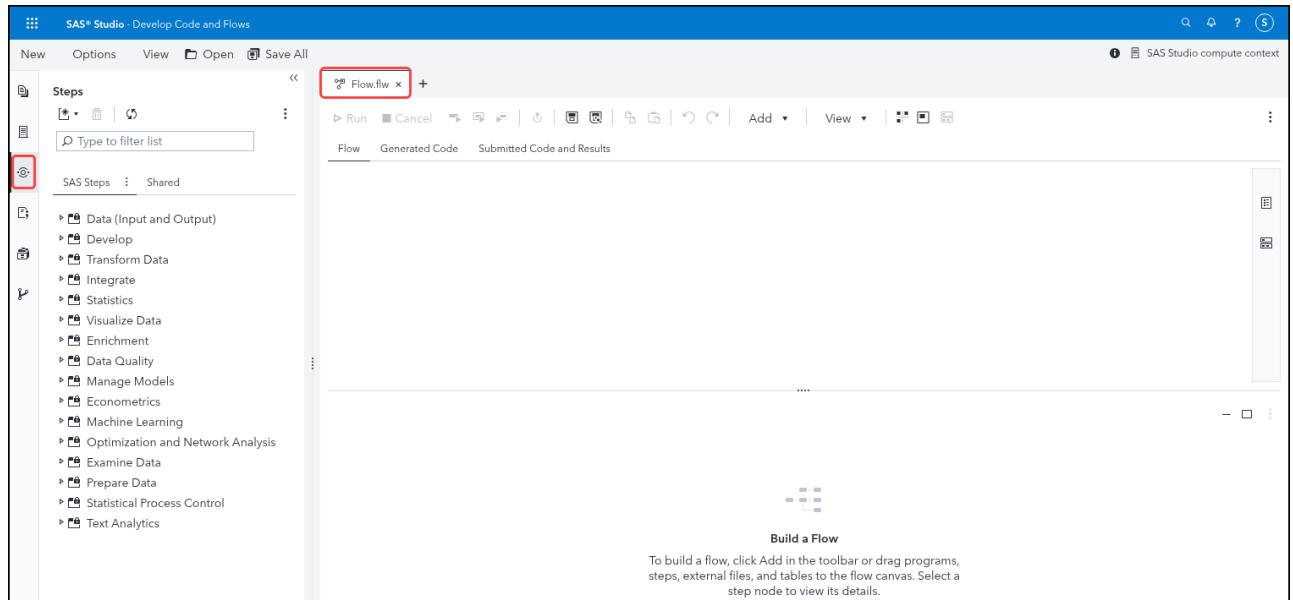
Use the *Google Chrome* browser and select the **SAS Drive** bookmark.

ID: **student** Password: **Metadata0**

Select **No** when prompted about accepting *Admin* privileges.

## Create a SAS Studio Flow

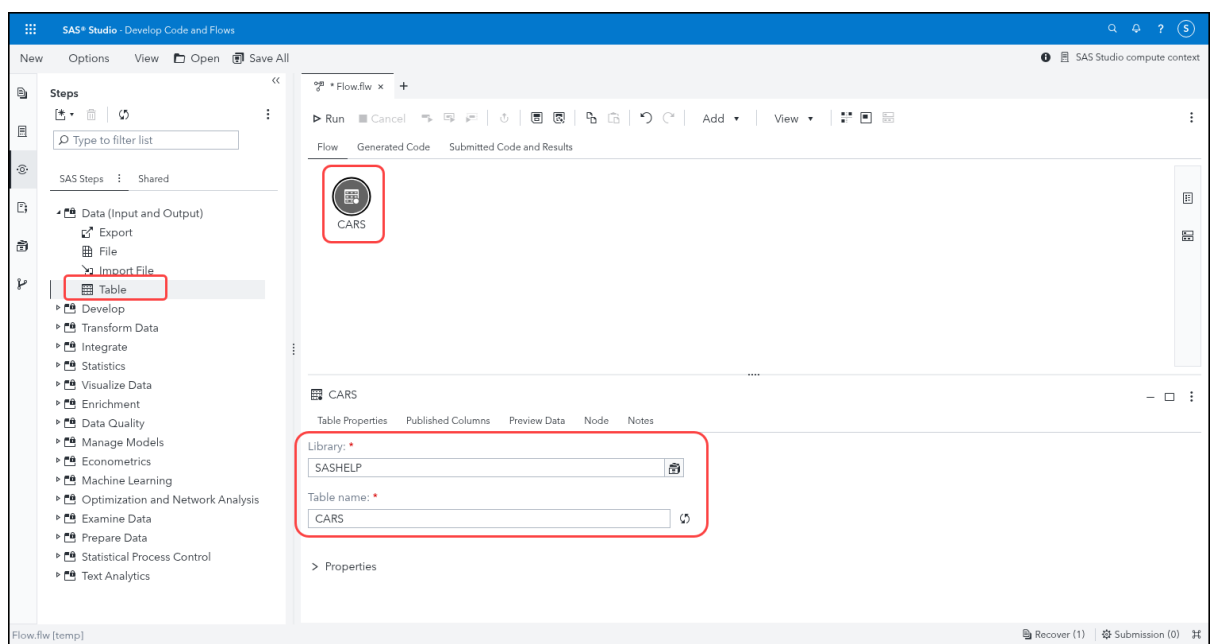
1. Select  → **Develop Code and Flows** to open *SAS Studio*.
2. Select **New** → **Flow**.
3. Select  to view the **Steps** pane.



4. Double-click the **Table** step in the *Data (Input and Output)* section of the *Steps* pane to add it to the flow canvas.

5. In the **Table Properties** section select the following:

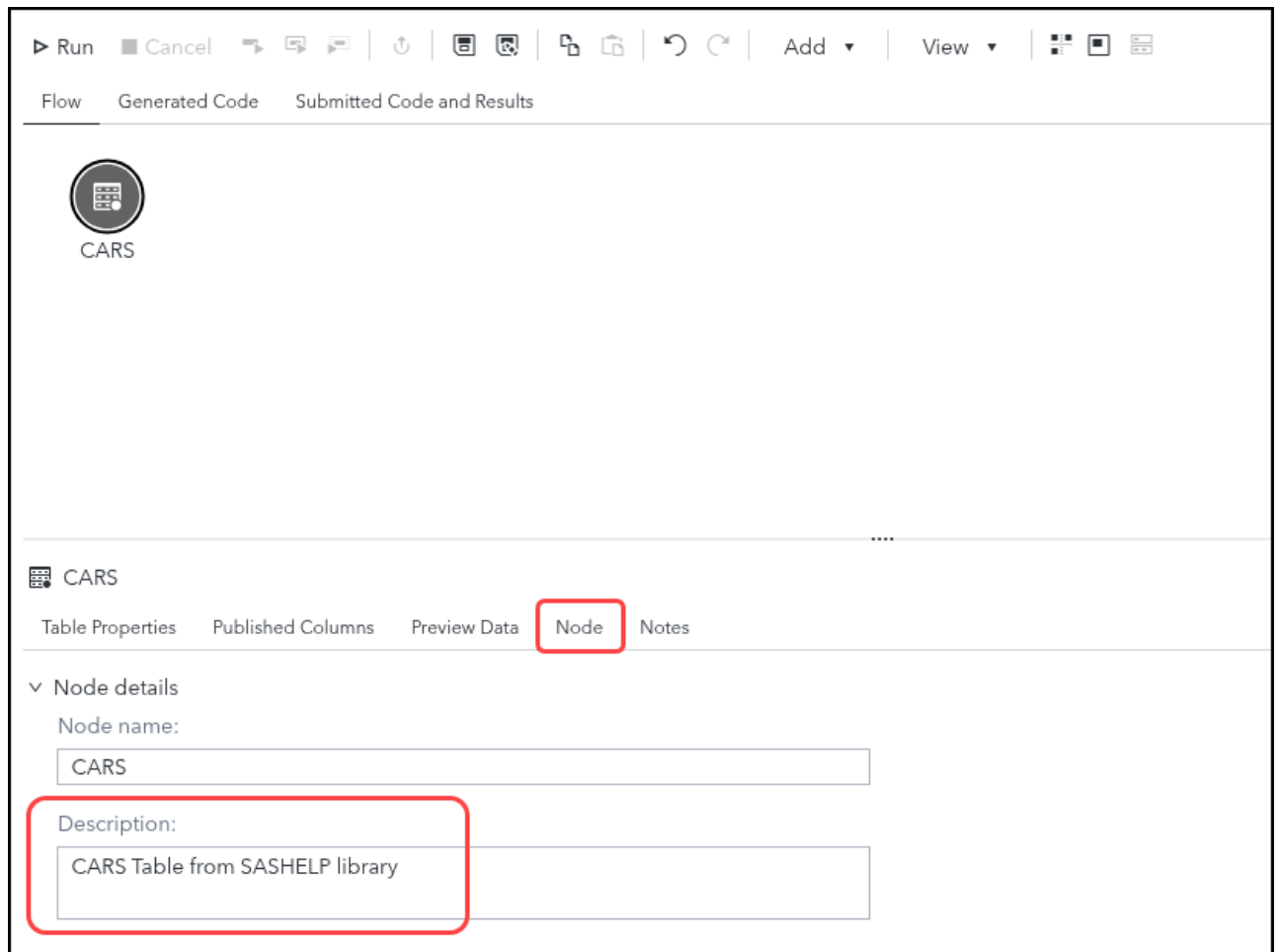
- Library: **SASHELP**
- Table name: **CARS**




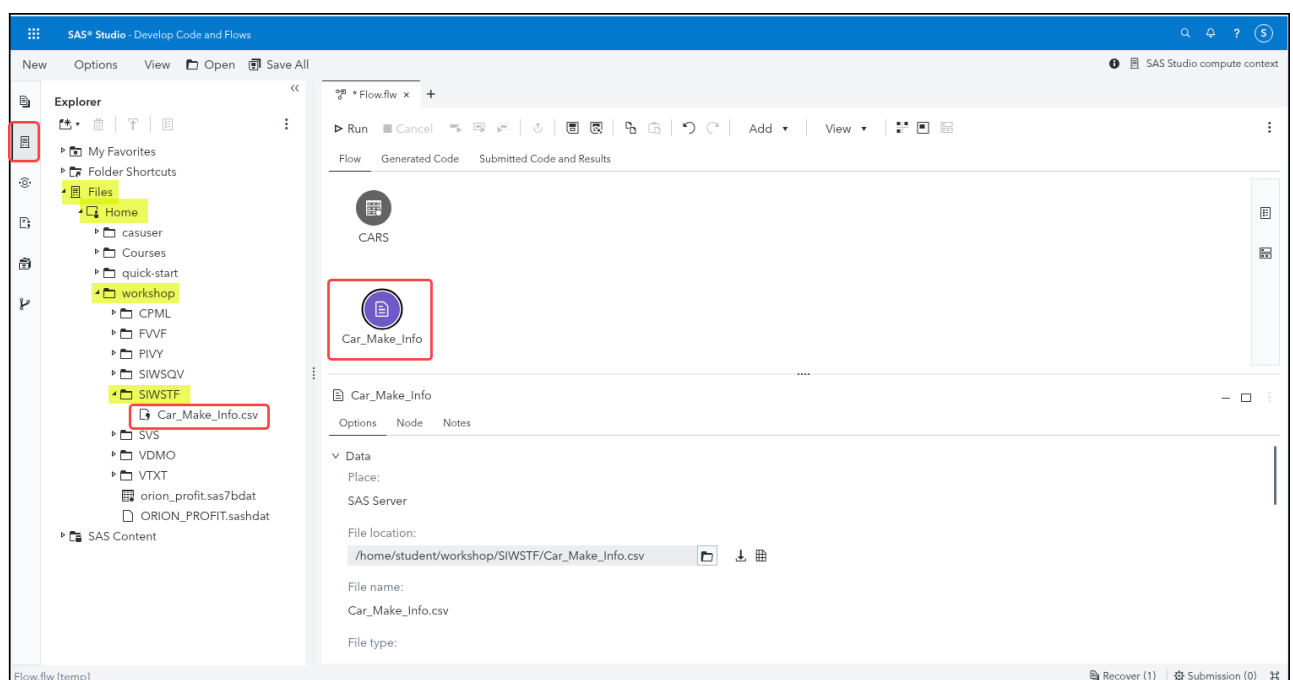
6. Select **Preview Data** to view a subset of the rows from the table.


7. Select **Node** to name the step in the flow.

8. Add *Description* to **CARS Table from SASHELP library**.




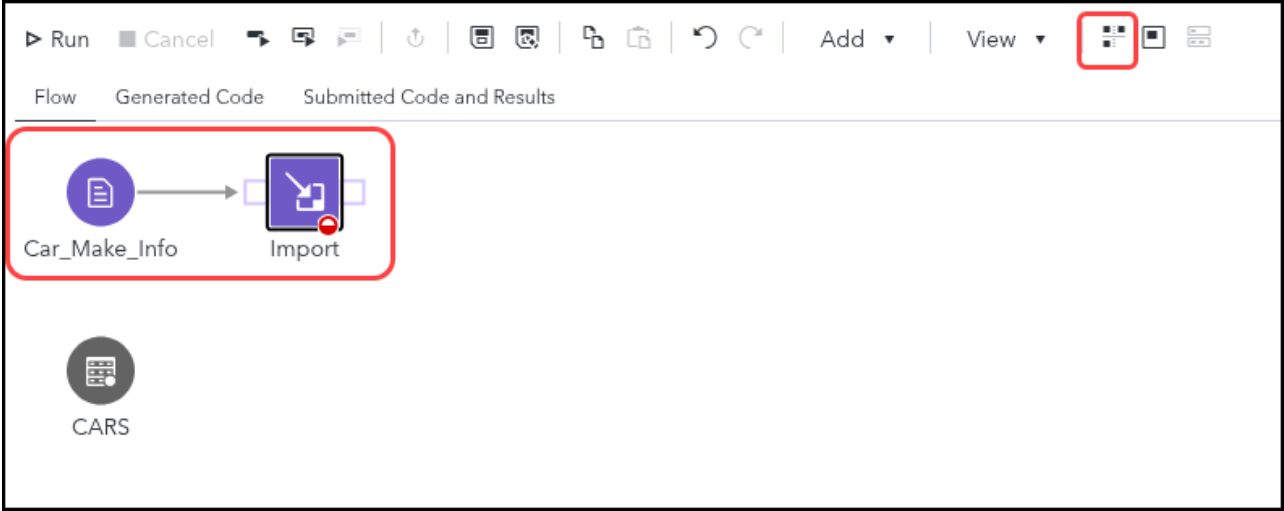
9. Select  to open the **Explorer** pane.
10. Navigate to **Files** → **Home** → **workshop** → **SIWSTF**.
11. Drag the file **Car\_Make\_Info.csv** on to the flow canvas.



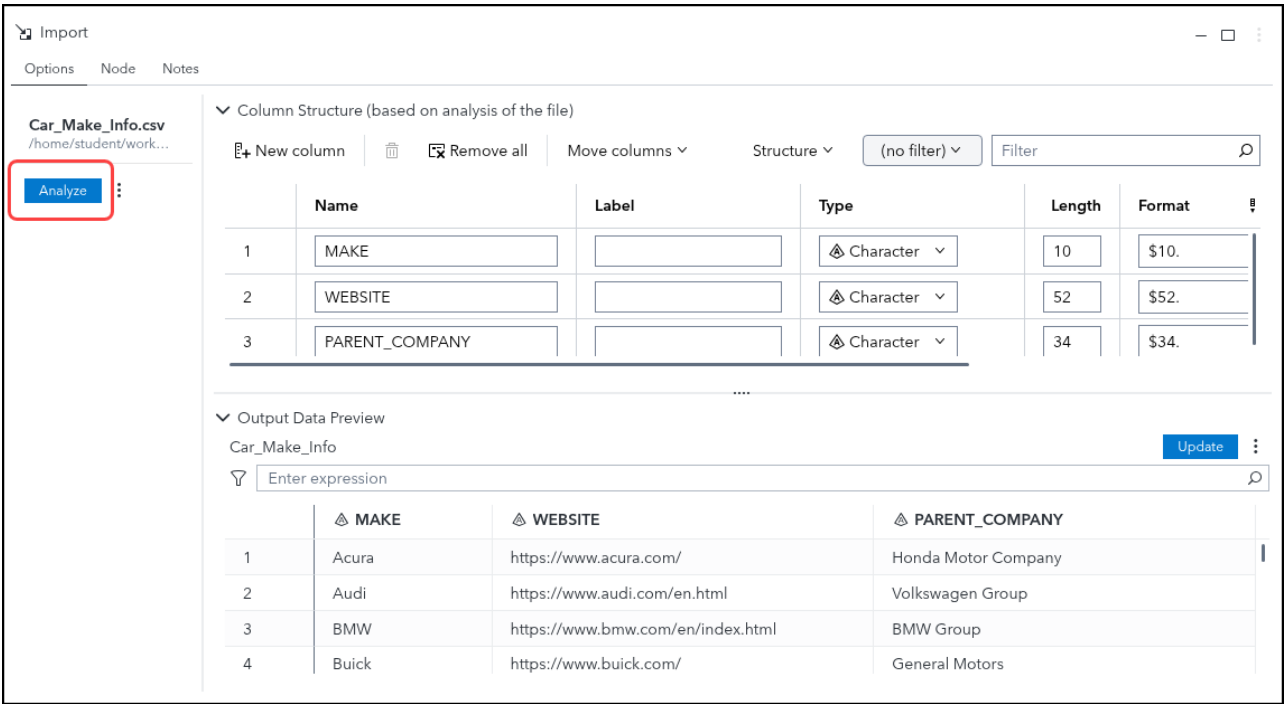
12. Select  → **Import** to add the *Import* step to the flow canvas.

13. Use the mouse to connect the the *Car\_Make\_Info* file step to *Import* step.

14. Select  to rearrange the steps in the flow.



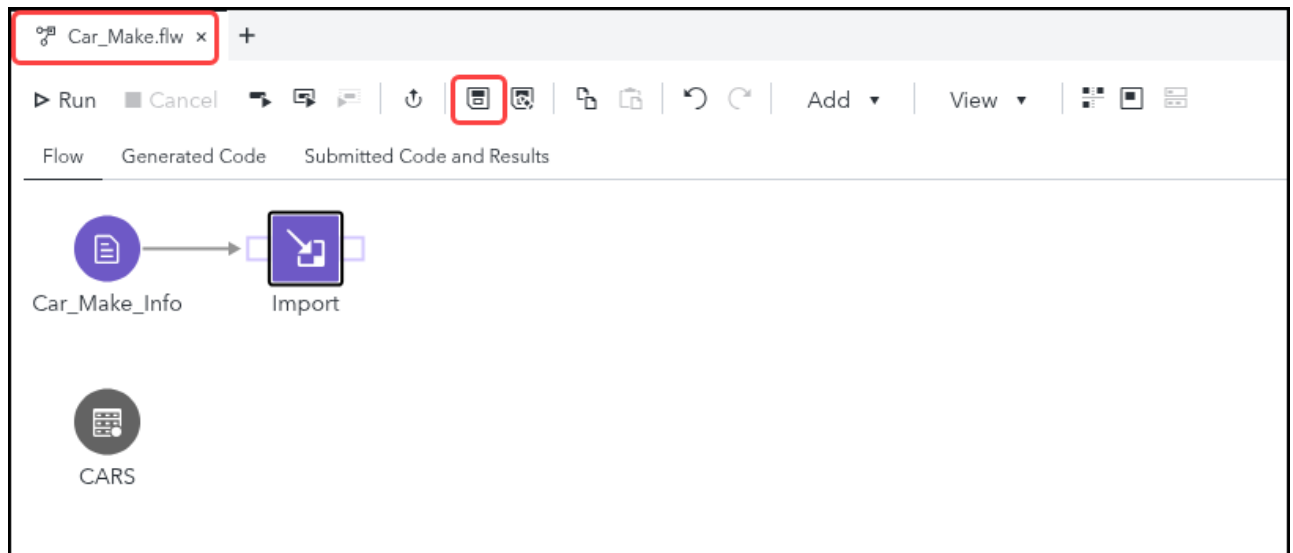
15. In the *Options* section for the *Import* step, select **Analyze** to generate the columns for the connected file.




16. Select  to save the flow.

17. Navigate to **SAS Content** → **Public**.

18. Enter **Car\_Make** for the *name* and click **Save**.

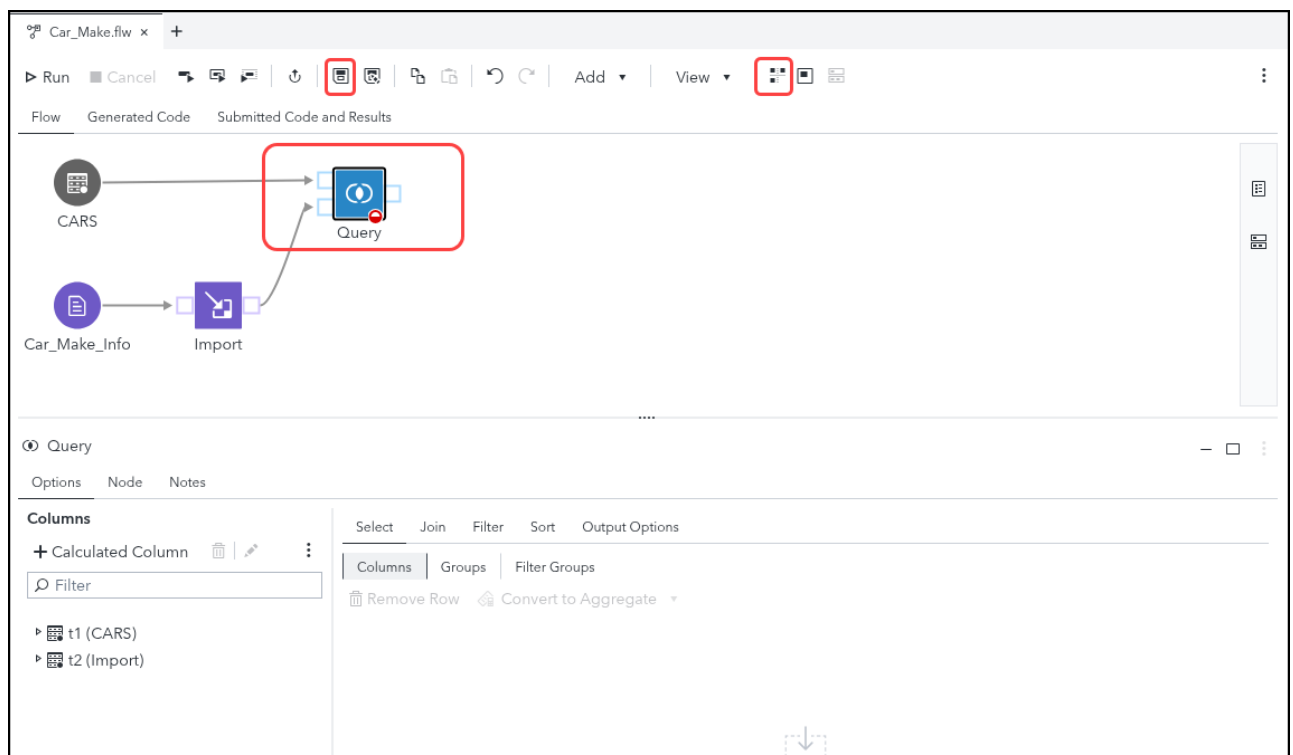


## Join the Table and Imported File

1. Select  to return to the **Steps** pane.
2. Add the **Query** step in the *Transform Data* section of the *Steps* pane to the flow canvas and connect it to both the **CARS Table** step and the **Import** step. This creates two input ports for the *Query* step.

✎ You can drop the **Query** node on the right-hand side of the **CARS Table** node in flow canvas to auto-connect them and then manually connect the *Import* step to it.

3. **Rearrange** the flow and **save** it.



4. Select the following columns on the *Select* tab:

Table	Source	Name	Label
t2	PARENT_COMPANY	Parent_Company	Parent Company
t1	Make	Make	Car Make
t1	Model	Model	Car Model
t1	Type	Type	Car Type
t1	Origin	Origin	Car Origin
t1	MSRP	MSRP	MSRP
t1	Invoice	Invoice	Invoice
t2	WEBSITE	Website	Main Website

✎ This assumes that **t1** is the *CARS Table* step and **t2** is the *Import* step.

5. Click **+ Calculated Column** to add a calculated column.

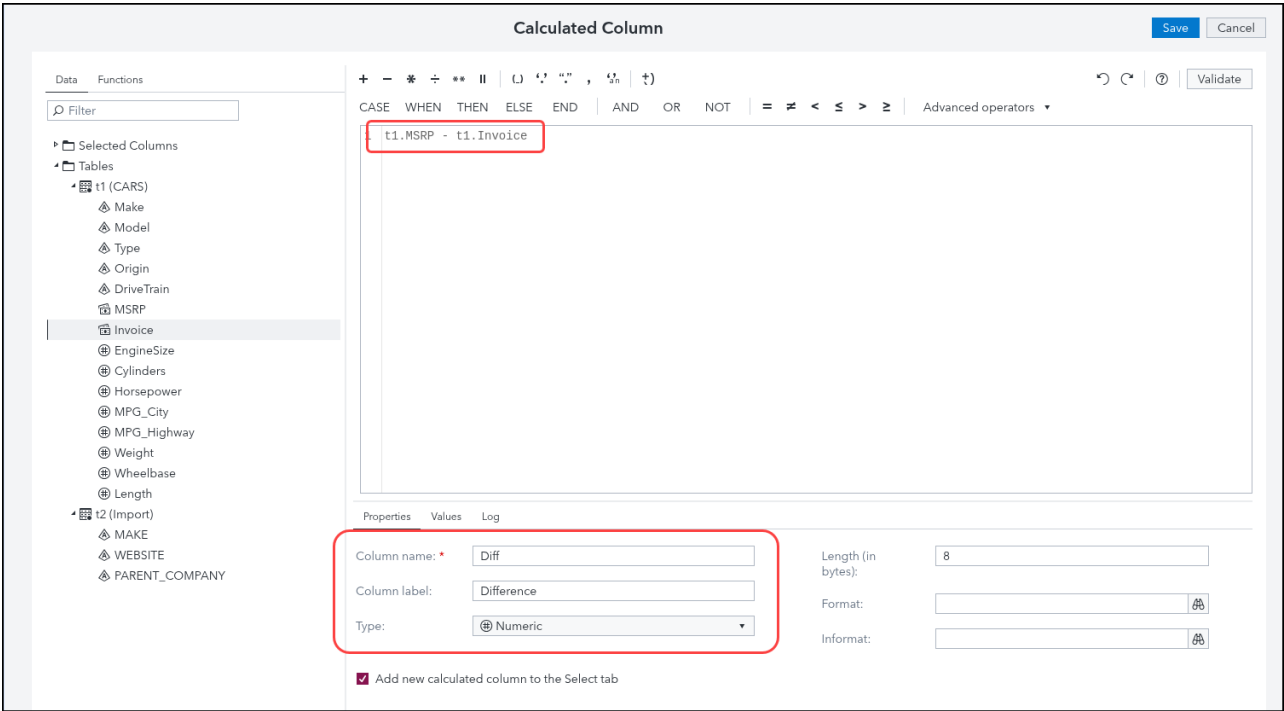
6. Enter the following for the calculation:

**t1.MSRP - t1.Invoice**

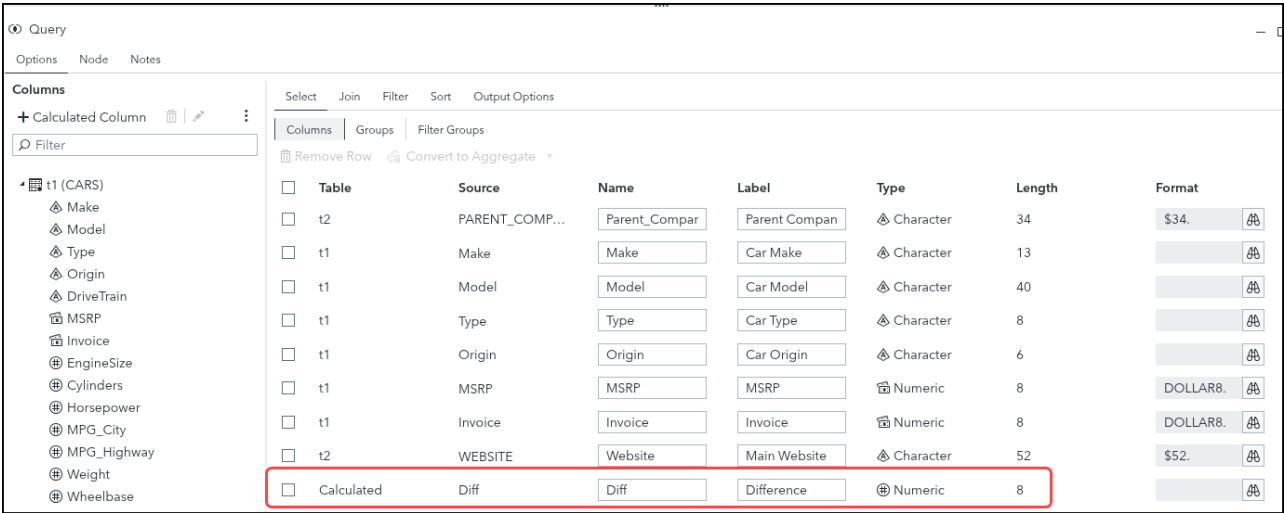
✎ This assumes that **t1** is the *CARS Table* step.

7. Enter the following for the properties:

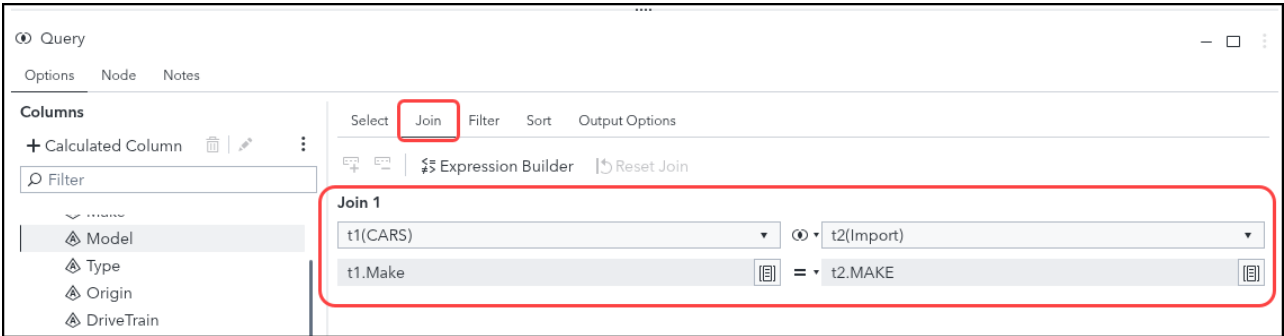
- Column name: **Diff**
- Column label: **Difference**
- Type: **Numeric**



8. Click **Save** to save the calculated column.



9. On the *Join* tab, confirm that the join condition is **t1.Make=t2.MAKE**.

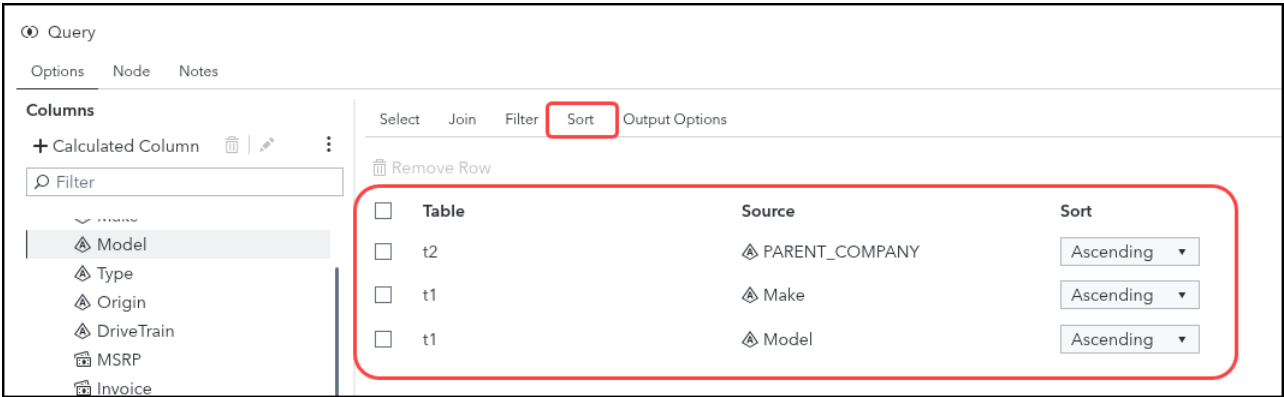


✎ This join condition is made automatically since the columns have the same name.

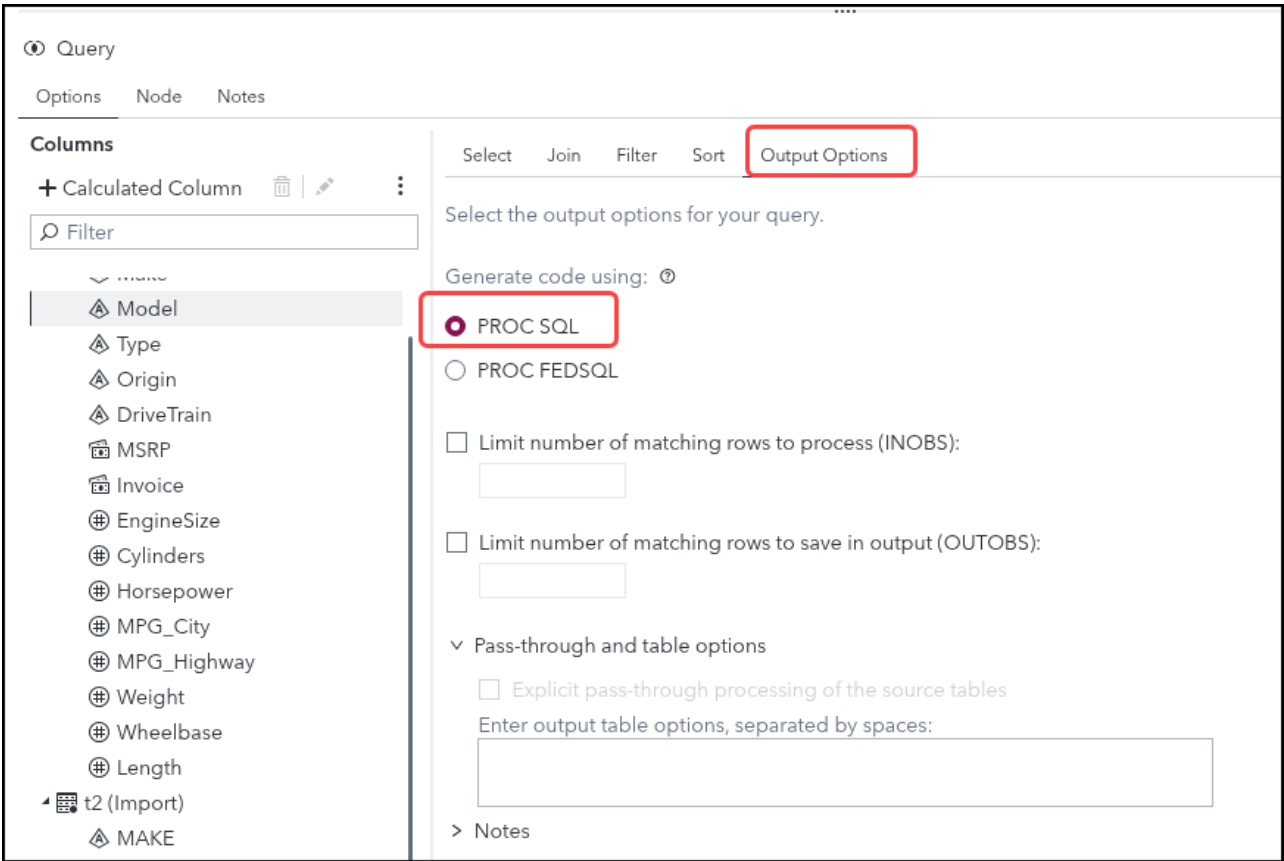
10. Select the following columns on the *Sort* tab:

Table	Source	Sort
-------	--------	------

Table	Source	Sort
t2	PARENT_COMPANY	Ascending
t1	Make	Ascending
t1	Model	Ascending



11. On the *Output Options* tab, leave the selection for *Generate code using as PROC SQL*.



12. **Save** the changes to the flow.

Run and Preview Results

- 1. **Run** the flow.
- 2. Select the **Output port** of the *Query* step and **preview** its results.



Car\_Make.flow x +

Run Cancel

Flow Generated Code Submitted Code and Results

CARS Query

Car\_Make\_Info Import

Output table

Output Port Column Structure Preview Data

\_flow00117393769606601924\_0\_0\_2 Table rows: 394 Columns: 9 of 9 Rows 1 to 200

Enter expression

	Model	Type	Origin	MSRP	Invoice	Website	Diff
1	325Ci 2dr	Sedan	Europe	\$30,795	\$28,245	https://www.bmw.com/en/index.html	2550
2	325Ci convertible 2dr	Sedan	Europe	\$37,995	\$34,800	https://www.bmw.com/en/index.html	3195
3	325i 4dr	Sedan	Europe	\$28,495	\$26,155	https://www.bmw.com/en/index.html	2340
4	325i 4dr	Sedan	Europe	\$30,245	\$27,745	https://www.bmw.com/en/index.html	2500
5	325xi Sport	Wagon	Europe	\$32,845	\$30,110	https://www.bmw.com/en/index.html	2735
6	330Ci 2dr	Sedan	Europe	\$36,995	\$33,890	https://www.bmw.com/en/index.html	3105
7	330Ci convertible 2dr	Sedan	Europe	\$44,295	\$40,530	https://www.bmw.com/en/index.html	3765

3. On the *Select* tab, of the *Query* node, select  in the *Format* column for the **Diff** calculated column.

Query

Options Node Notes

Columns

+ Calculated Column

Filter

t1 (CARS)

- Make
- Model
- Type
- Origin
- DriveTrain
- MSRP
- Invoice
- EngineSize
- Cylinders

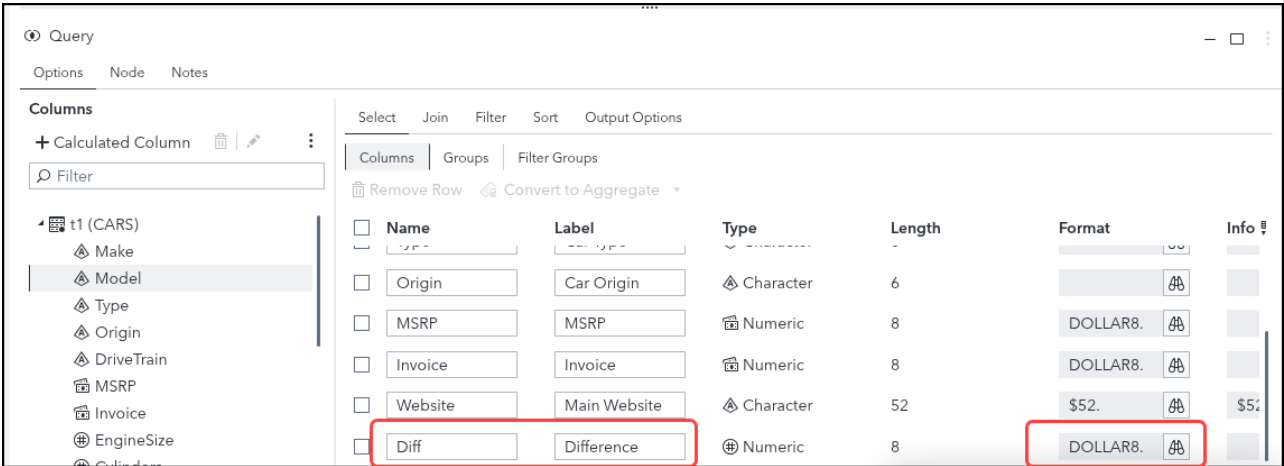
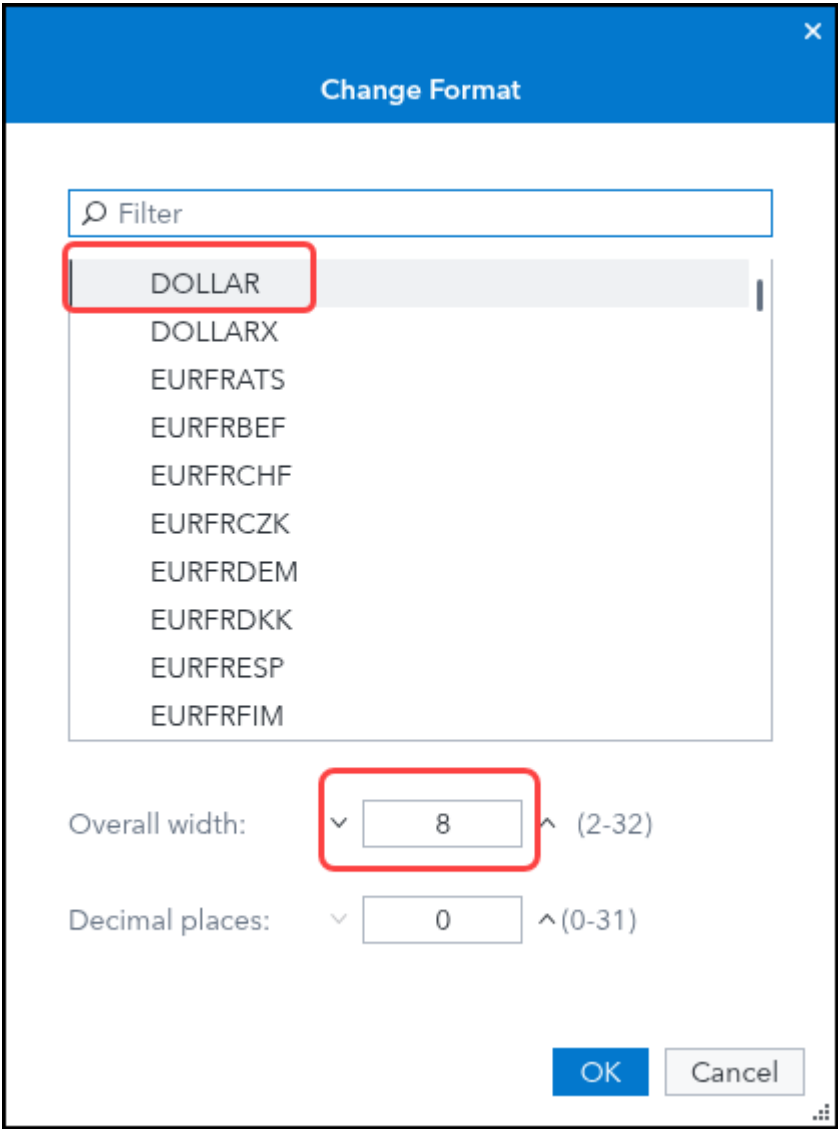
Select Join Filter Sort Output Options

Columns Groups Filter Groups

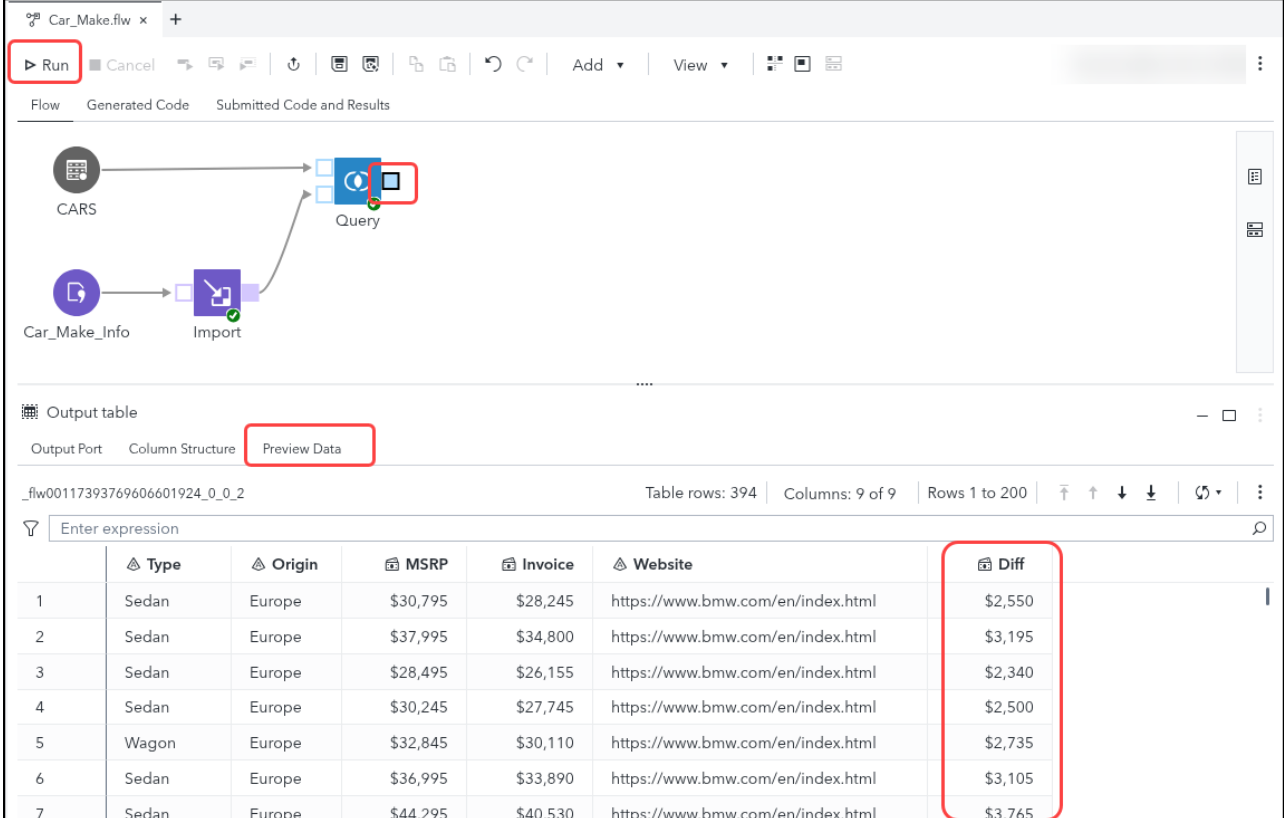
Remove Row Convert to Aggregate

Name	Label	Type	Length	Format	Info
Origin	Car Origin	Character	6		
MSRP	MSRP	Numeric	8	DOLLAR8.	
Invoice	Invoice	Numeric	8	DOLLAR8.	
Website	Main Website	Character	52	\$52.	\$52.
Diff	Difference	Numeric	8	DOLLAR8.	

4. Set the format to **DOLLAR8** and click **OK**.



- 5. **Save** the changes to the flow.
- 6. **Run** the flow and select the **Output port** of the *Query* step and **preview** its results.



The screenshot shows the SAS Studio Flow Builder interface. At the top, the 'Run' button is highlighted with a red box. Below the flow diagram, the 'Output table' section is visible, with the 'Preview Data' tab selected. The table displays data for 7 rows, with columns: Type, Origin, MSRP, Invoice, Website, and Diff. The 'Diff' column is highlighted with a red box.

	Type	Origin	MSRP	Invoice	Website	Diff
1	Sedan	Europe	\$30,795	\$28,245	https://www.bmw.com/en/index.html	\$2,550
2	Sedan	Europe	\$37,995	\$34,800	https://www.bmw.com/en/index.html	\$3,195
3	Sedan	Europe	\$28,495	\$26,155	https://www.bmw.com/en/index.html	\$2,340
4	Sedan	Europe	\$30,245	\$27,745	https://www.bmw.com/en/index.html	\$2,500
5	Wagon	Europe	\$32,845	\$30,110	https://www.bmw.com/en/index.html	\$2,735
6	Sedan	Europe	\$36,995	\$33,890	https://www.bmw.com/en/index.html	\$3,105
7	Sedan	Europe	\$44,295	\$40,530	https://www.bmw.com/en/index.html	\$3,765

✎ The *Diff* column is now formatted correctly.

## Add Output Table Step to Flow

1. Add a **Table** step from the *Data (Input and Output)* section to the flow and connect it to the *Output port* of the **Query** step.
2. In the **Table Properties** section select the following:
  - Library: **WORK**
  - Table name: **CARS\_INFO**

✎ This creates an output table for the flow. You will need to type the new table name.

The screenshot displays the SAS Studio Flow Builder interface. At the top, a tab labeled '\* Car\_Make.flw' is active. Below the tab is a toolbar with icons for Run, Cancel, and various flow control actions. The main workspace shows a flow diagram with three nodes: 'CARS' (a circular node with a database icon), 'Query' (a square node with a magnifying glass icon), and 'CARS\_INFO' (a circular node with a database icon). Arrows indicate the flow from 'CARS' to 'Query' and from 'CARS\_INFO' to 'Query'. A red box highlights the 'CARS\_INFO' node. Below the flow diagram, the 'CARS\_INFO' table properties are shown. A warning message states: 'No columns were found. The table defined in the Table Properties may not exist yet.' Below this, the 'Table Properties' tab is selected, showing the 'Library' field set to 'WORK' and the 'Table name' field set to 'CARS\_INFO'. A red box highlights these fields. At the bottom, there are radio buttons for 'Create a physical table' (selected) and 'Create a view'.

Flow Diagram:

```
graph LR; CARS((CARS)) --> Query[Query]; Car_Make_Info((Car_Make_Info)) --> Import[Import]; Import --> Query; Query --> CARS_INFO((CARS_INFO));
```

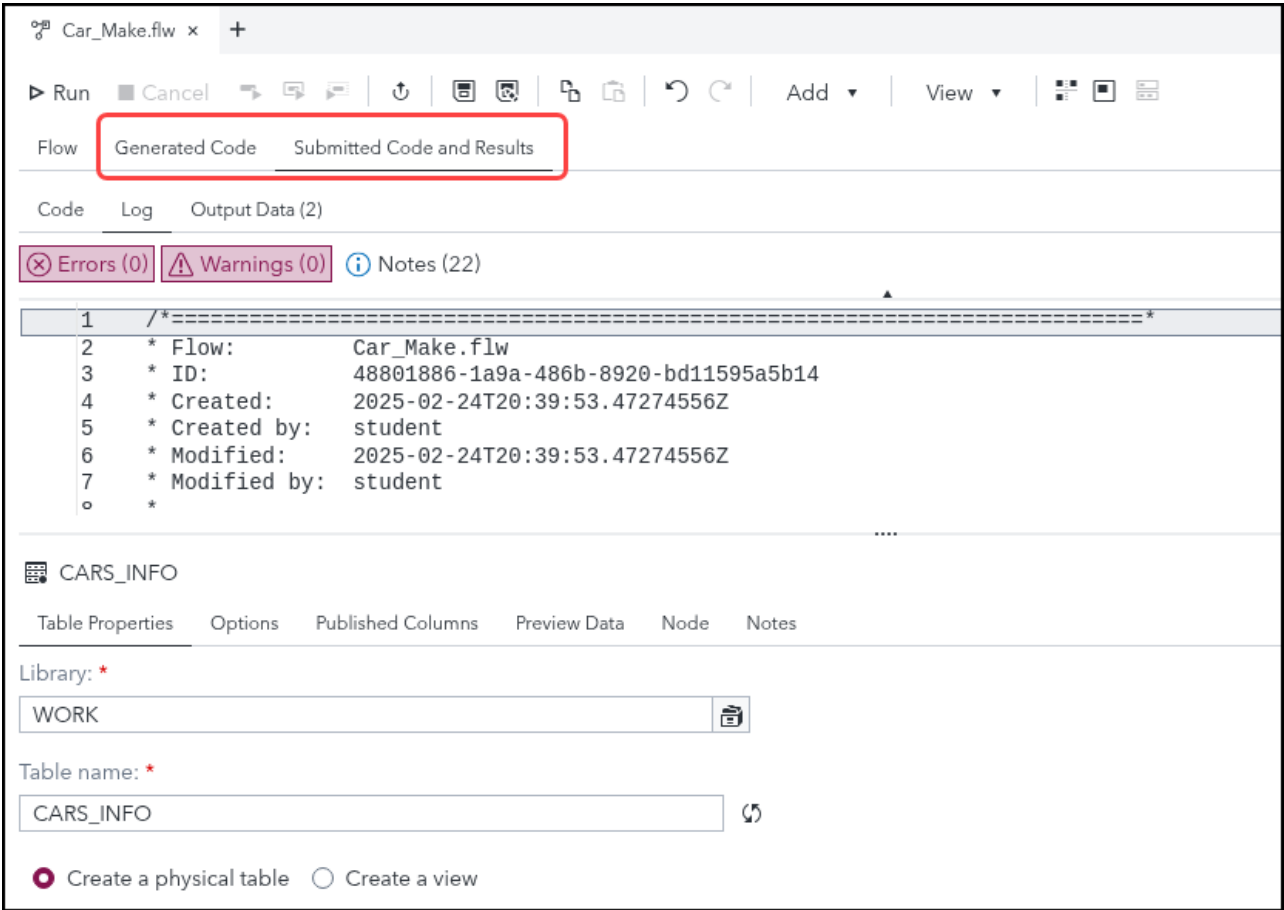
Table Properties:


Library: \*  
WORK

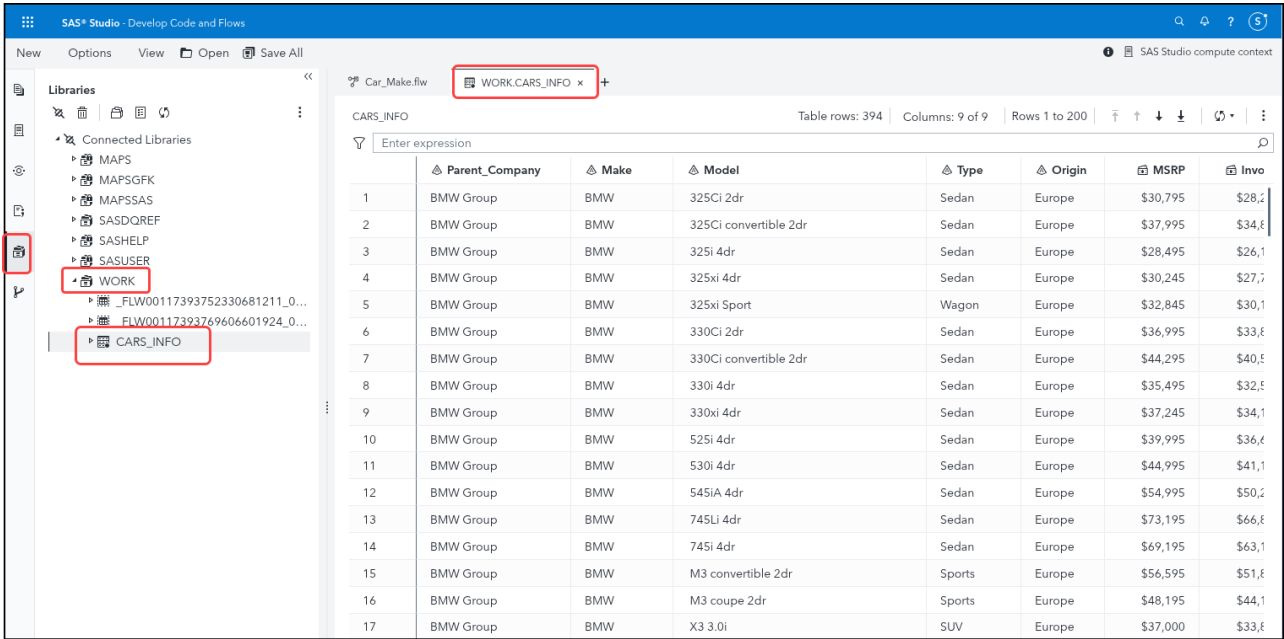
Table name: \*  
CARS\_INFO

☒ Create a physical table ☐ Create a view

3. **Save** and **Run** the flow.
4. View the **Generated Code** and the **Submitted Code and Results** tabs.



5. Select  to view the Libraries pane.
6. Double-click the **CARS\_INFO** table in the **WORK** SAS library to open it for viewing.



7. **Close** the *Table* and the *Flow* file.

Exercise Completed

**YOU HAVE COMPLETED THE EXERCISE ON BUILDING A SAS STUDIO FLOW!**

For additional information on SAS Studio Flows, please refer to its [documentation](#).

**THANKS FOR ATTENDING THIS WORKSHOP!**