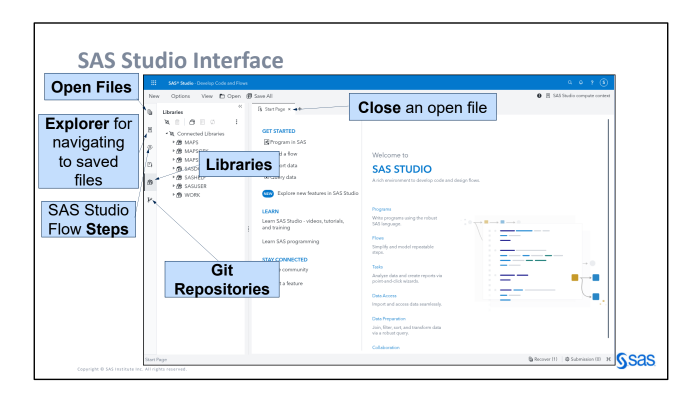


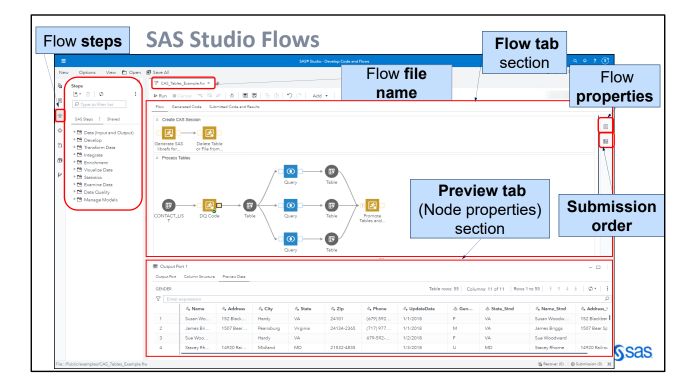
SAS® Studio Flows provide a visual, drag-and-drop interface within SAS® Studio that allows users to build, manage, and execute complex analytics workflows without writing code. In this hands-on workshop you'll learn to build a flow using steps to access, prepare, and analyze your data.





SAS Studio is used to write your own programs or flows. You can also use the pre-defined tasks or code snippets. When you first open SAS Studio, the **Start Page** is available, allowing you to quickly get started writing a new SAS program, building a flow, importing data, or creating a query. Use the icons on the left-hand side to access the different sections of the navigation pane.





At the top of the tab is the name of the SAS Studio Flow file.

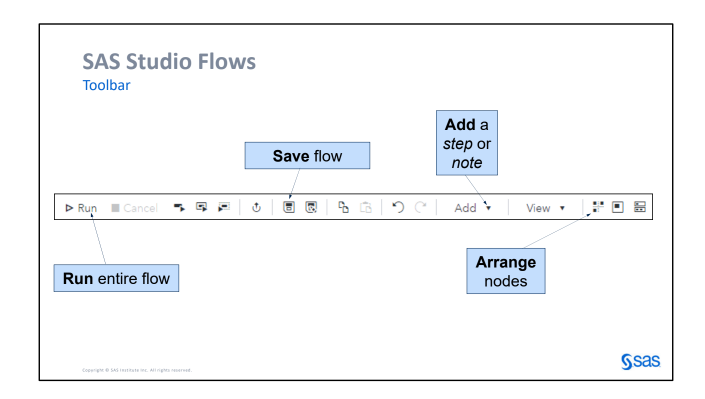
On the left-hand side, the Steps pane is displayed. You can add these steps to your flow canvas.

The upper part of the main section is the Flow tab section.

On the right-hand side of the flow tab section is the Flow properties and submission order buttons.

On the bottom-half of the screen is the Preview tab section also known as the node properties section.









Steps in **Build_SAS_Studio_Flow.pdf** located here: https://github.com/SAS-Innovate-2025/Build-SAS-Studio-Flows/tree/main





Build a SAS Studio Flow

- Exercise Description
- SAS Viya Logon Info
- Create a SAS Studio Flow
 - Join the Table and Imported File
 - Run and Preview Results
 - Add Output Table Step to Flow
- Exercise Completed

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

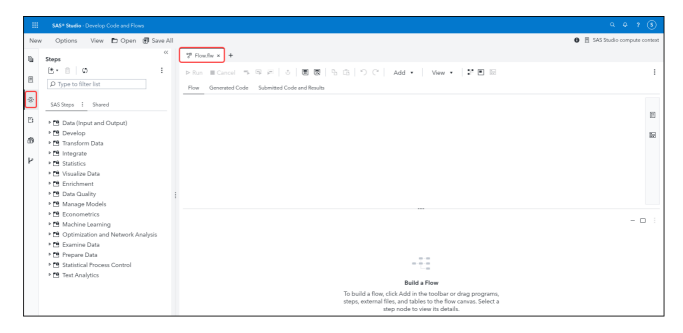
Use the *Google Chrome* browser and select the **SAS Drive** bookmark.

ID: student Password: Metadata0

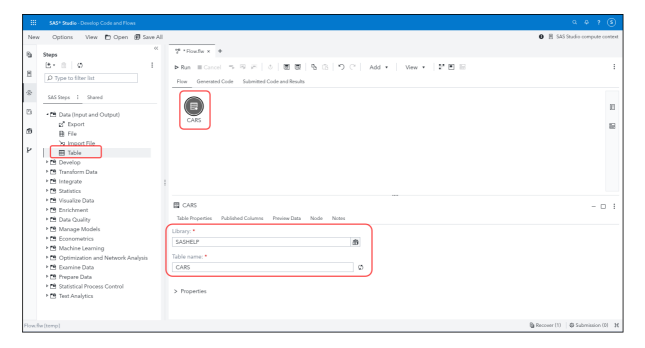
Select **No** when prompted about accepting *Admin* privileges.

Create a SAS Studio Flow

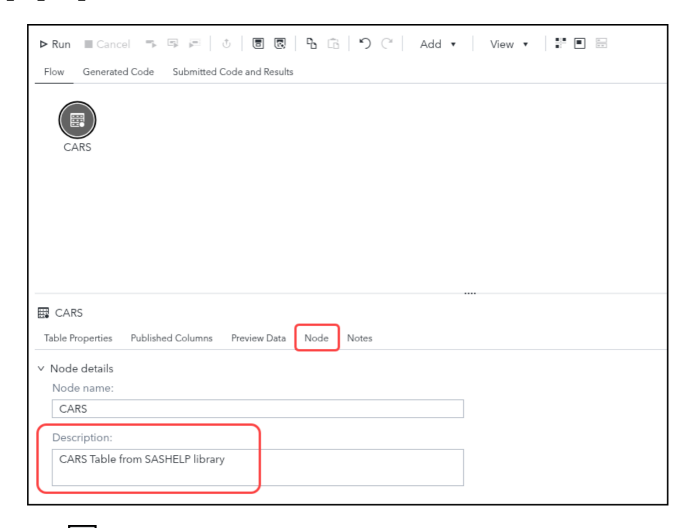
- 1. Select → Develop Code and Flows to open SAS Studio.
- 2. Select **New** → **Flow**.
- 3. Select to view the **Steps** pane.



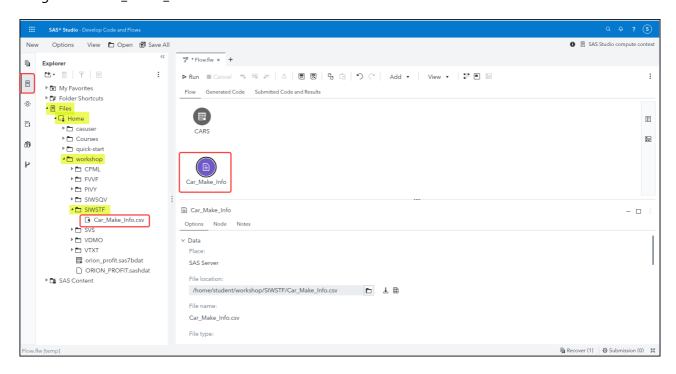
- 4. Double-click the **Table** step in the *Data (Input and Output)* section of the *Steps* pane to add it to the flow canvas.
- 5. In the **Table Properties** section select the following:
 - Library: SASHELP
 - Table name: CARS



- 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.

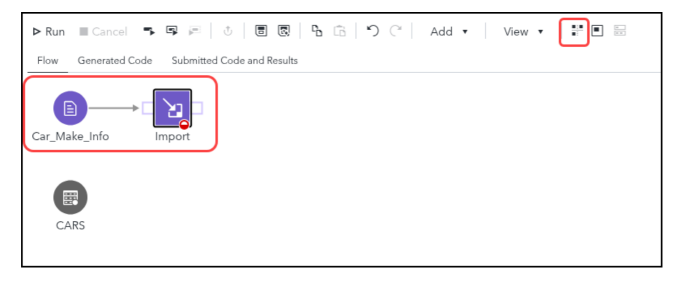


- 9. Select to open the **Explorer** pane.
- 10. Navigate to **Files** → **Home** → **workshop** → **SIWSTF**.
- 11. Drag the file **Car_Make_Info.csv** on to the flow canvas.

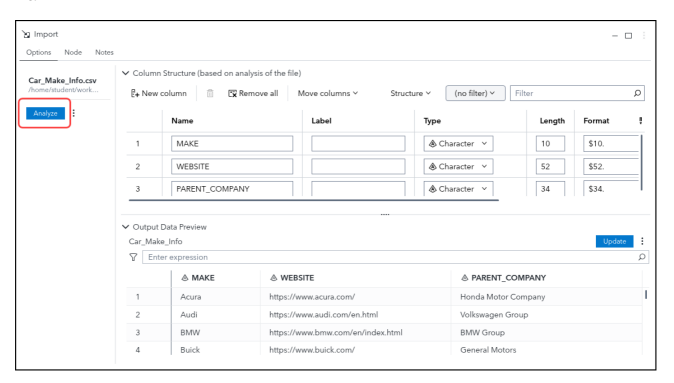


12. Select Add → Import to add the Import step to the flow canvas.

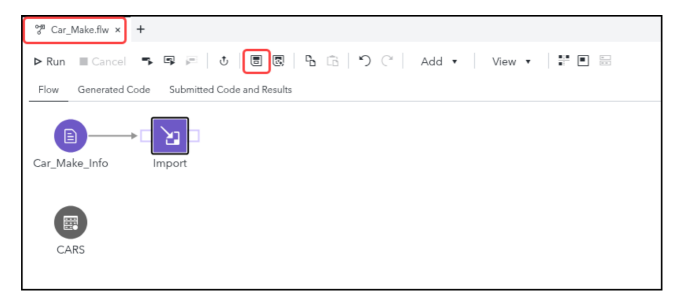
- 13. Use the mouse to connect the the Car_Make_Info file step to Import step.
- 14. Select to rearrange the steps in the flow.



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

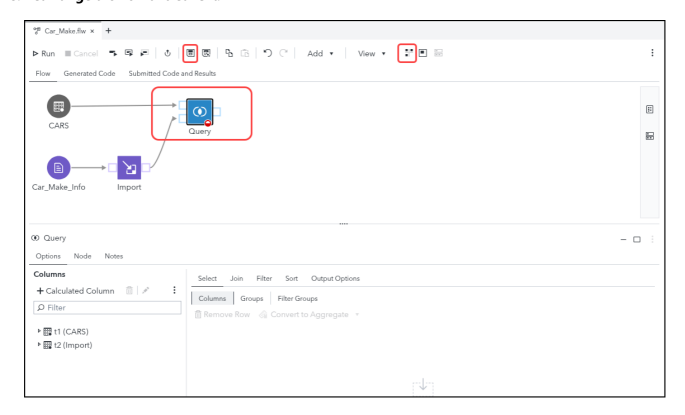


- 16. Select to save the flow.
- 17. Navigate to **SAS Content** → **Public**.
- 18. Enter **Car_Make** for the *name* and click **Save**.



Join the Table and Imported File

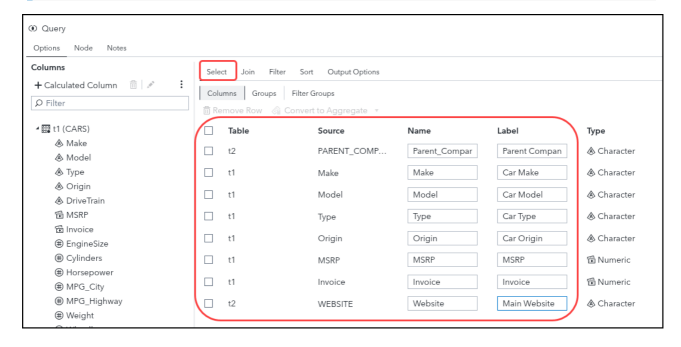
- 1. Select to return to the **Steps** pane.
- 2. Add the **Query** step in the *Transform Data* section of the *Steps* pane to the flow canvas and connect it to both the **CARS** *Table* step and the **Import** step. This creates two input ports for the *Query* step.
 - ► You can drop the **Query**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

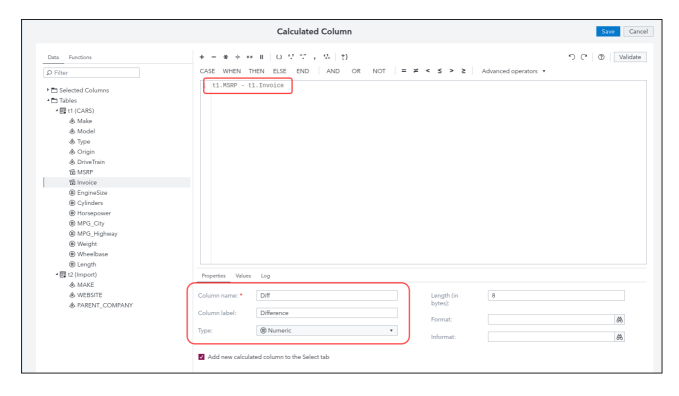
➤ This assumes that **t1** is the CARS Table step.

7. Enter the following for the properties:

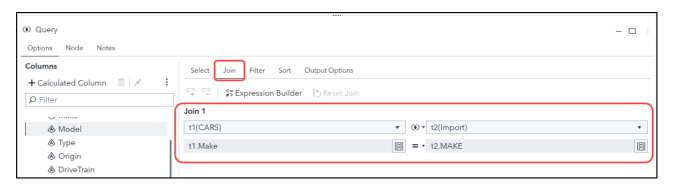
o Column name: Diff

o Column label: Difference

o Type: Numeric

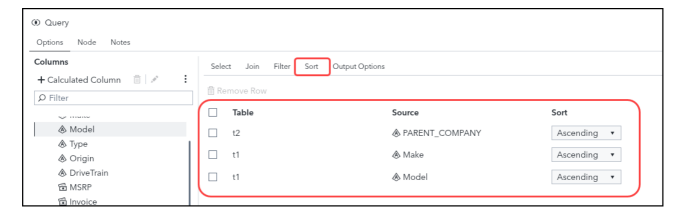


- 8. Click **Save** to save the calculated column.
- 9. On the Join tab, confirm that the join condition is t1.Make=t2.MAKE.

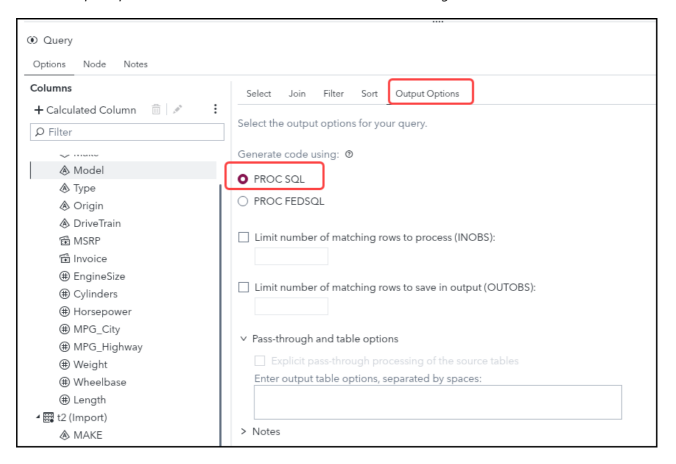


- This join condition is made automatically since the columns have the same name.
- 10. Select the following columns on the *Sort* tab:

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



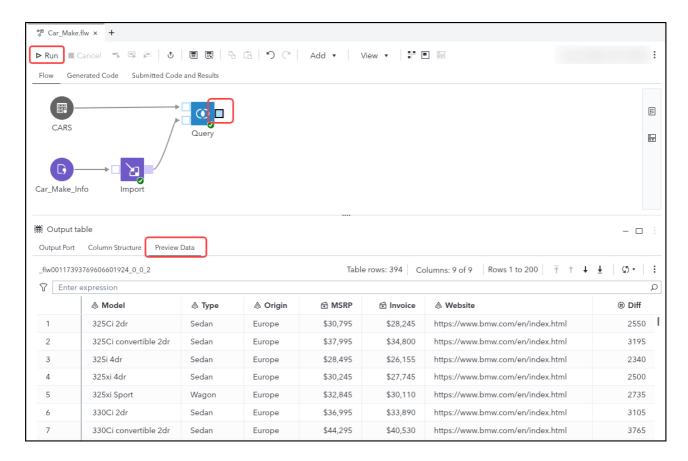
11. On the Output Options tab, leave the selection for Generate code using as PROC SQL.



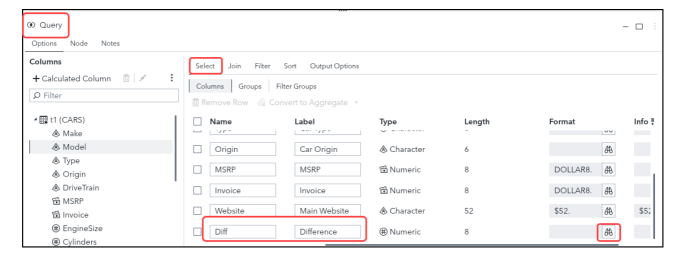
12. **Save** the changes to the flow.

Run and Preview Results

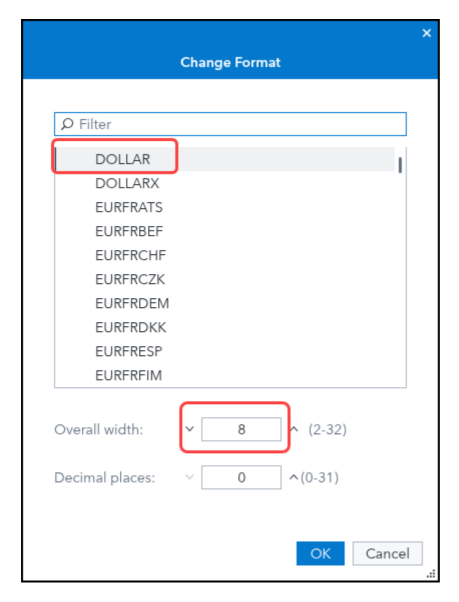
- 1. Run the flow.
- 2. Select the **Output port** of the *Query* step and **preview** its results.

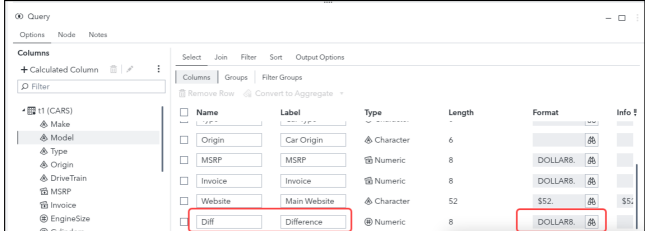


3. On the *Select* tab, of the *Query* node, select in the *Format* column for the **Diff** calculated column.

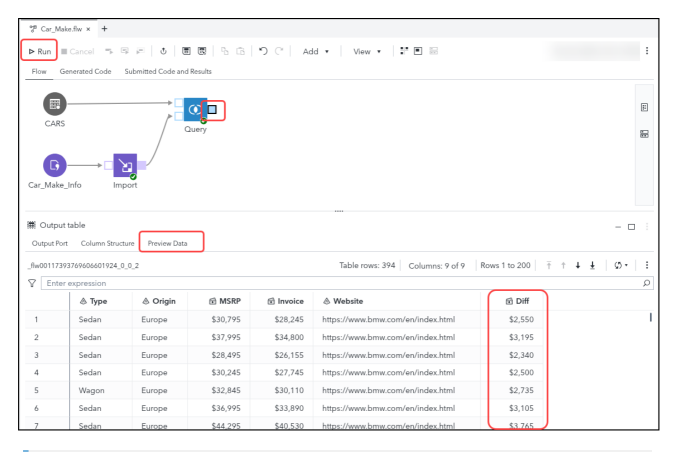


4. Set the format to **DOLLAR8** and click **OK**.





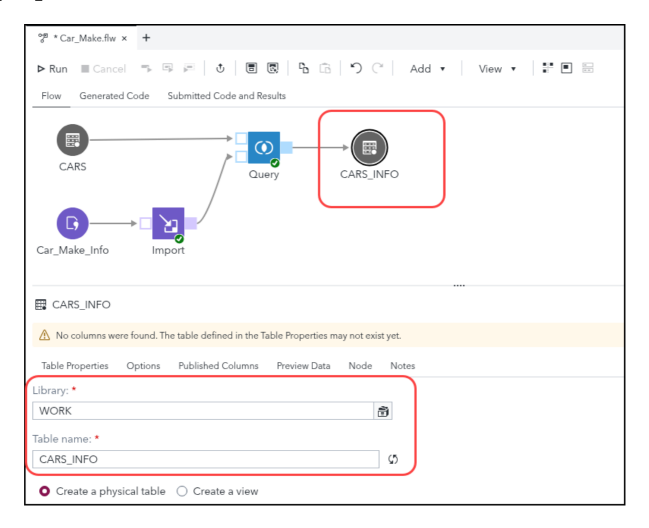
- 5. **Save** the changes to the flow.
- 6. **Run** the flow and select the **Output port** of the *Query* step and **preview** its results.



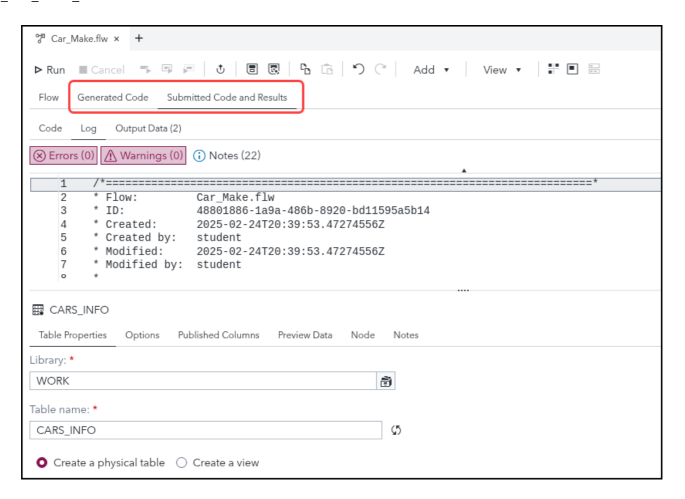
↑. The *Diff* column is now formatted correctly.

Add Output Table Step to Flow

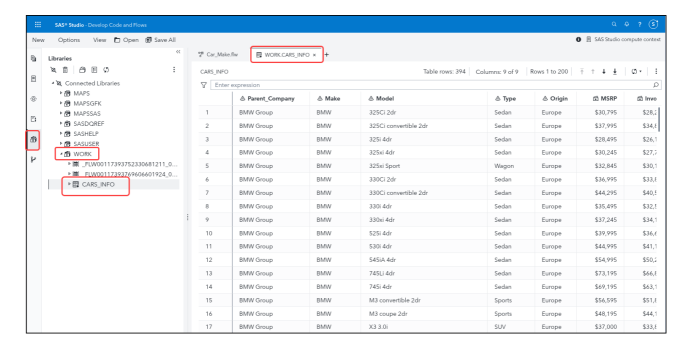
- 1. Add a **Table** step from the *Data (Input and Output)* section to the flow and connect it to the *Output port* of the **Query** step.
- 2. In the **Table Properties** section select the following:
 - Library: WORK
 - Table name: CARS_INFO
 - ↑ This creates an output table for the flow. You will need to type the new table name.



- 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.

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!

SAS Studio Flows



Resources

Training Courses:

- Building SAS® Studio Flows in SAS® Viya®
- Using SAS Studio Flows and Custom Steps in SAS® Viya® Fast Track
- · Transitioning SAS® Enterprise Guide® Projects to SAS® Studio Flows
- · Managing and Querying Data Using Flows in SAS Studio
- Using SAS® Studio Engineer Steps in SAS® Studio Flows
- Scheduling and Orchestrating SAS® Programs and Flows with Apache Airflow

Documentation:

· SAS Help Center: SAS Studio: Working with Flows

SAS Community Articles:

· Search - SAS Support Communities for SAS Studio Flows

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Ssas

Training Courses:

- Building SAS® Studio Flows in SAS® Viya®: https://learn.sas.com/course/view.php?id=217
- Using SAS Studio Flows and Custom Steps in SAS® Viya® Fast Track: https://learn.sas.com/course/view.php?id=6593
- <u>Transitioning SAS® Enterprise Guide® Projects to SAS® Studio Flows</u>: https://learn.sas.com/course/view.php?id=475
- Managing and Querying Data Using Flows in SAS Studio: https://learn.sas.com/course/view.php?id=7084
- Using SAS® Studio Engineer Steps in SAS® Studio Flows: https://learn.sas.com/course/view.php?id=6437
- Scheduling and Orchestrating SAS® Programs and Flows with Apache Airflow: https://learn.sas.com/course/view.php?id=7298

Documentation:

SAS Help Center: SAS Studio: Working with Flows: https://go.documentation.sas.com/doc/en/sasstudiocdc/default/we



beditorcdc/webeditorflows/titlepage.htm

SAS Community Articles:

Search - SAS Support Communities for SAS Studio Flows: https://communities.sas.com/t5/forums/searchpage/tab/message?a dvanced=false&allow_punctuation=false&q=SAS%20Studio%20Flows



Thanks for attending this handson session!

sas innovate 2025

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