

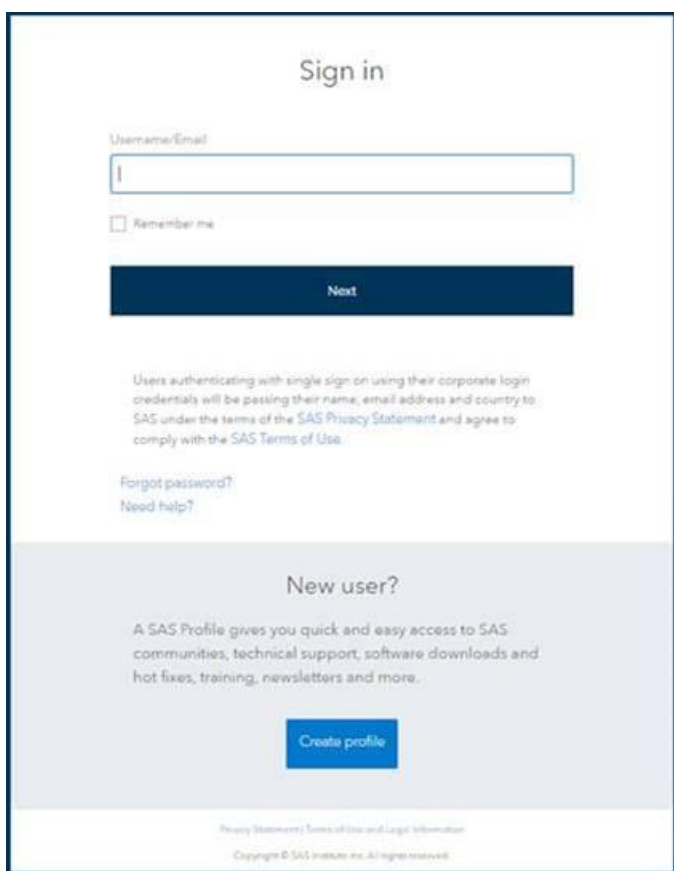
Contents

SESUG 2025 VFL Instructions.....	1
SESUG 2025 VFL Instructions- PROC SQL Case Study	3

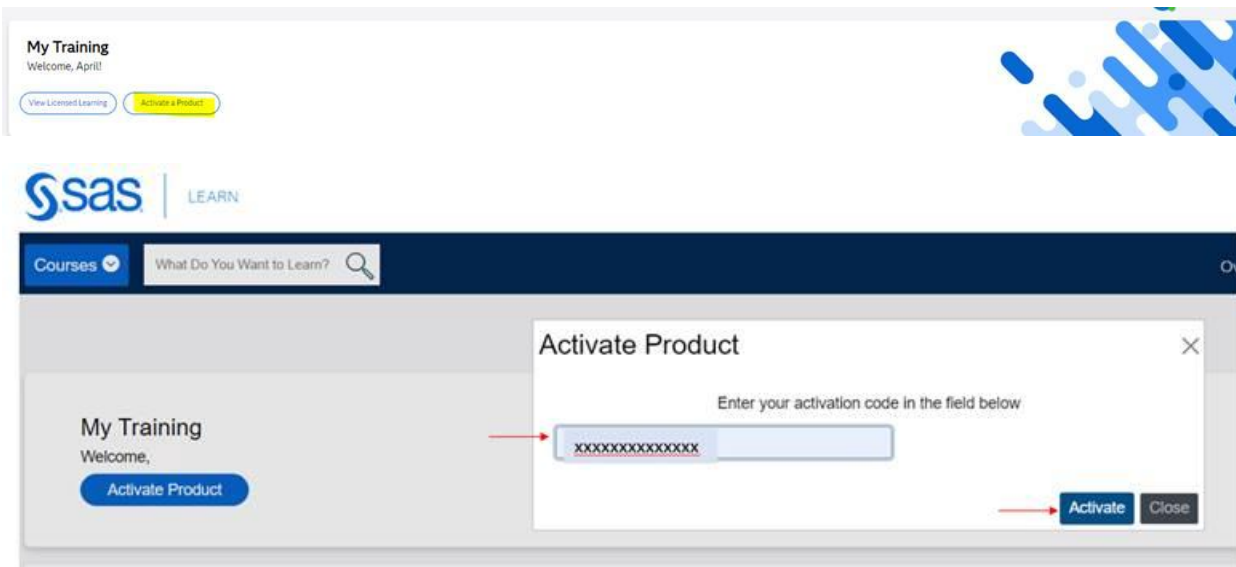
SESUG 2025 VFL Instructions

Instructions:

1. **Sign into your SAS Profile at: <https://www.sas.com/profile/>**
 - o If you do not have a SAS Profile, you will need to create one.

A screenshot of the SAS Sign in page. The page has a white background with a dark blue header area. The main content area is white. At the top, it says "Sign in" in a dark blue font. Below that, there is a text input field labeled "Username/Email". To the right of the input field is a checkbox labeled "Remember me". Below the input field is a dark blue button labeled "Next". Below the "Next" button, there is a paragraph of text: "Users authenticating with single sign on using their corporate login credentials will be passing their name, email address and country to SAS under the terms of the SAS Privacy Statement and agree to comply with the SAS Terms of Use." Below this paragraph are two links: "Forgot password?" and "Need help?". At the bottom of the page, there is a light blue section titled "New user?". Below this title is a paragraph: "A SAS Profile gives you quick and easy access to SAS communities, technical support, software downloads and hot fixes, training, newsletters and more." Below this paragraph is a blue button labeled "Create profile". At the very bottom of the page, there is a small footer with the text "Privacy Statement | Terms of Use and Legal Information" and "Copyright © SAS Institute Inc. All rights reserved."

2. **Access your 'My Training' page via the new My Training Dashboard at: <https://learn.sas.com/my/>**
3. **On the 'My Training' page, input/submit the Activation Code: FS00760405134** (the Event Leader should have provided the Activation Code to you)
 - o Note: The code has an expiration date- October 3, 2025



4. **Accept/Submit the SAS ‘My Training’ Licensing Agreement**

5. **You will have access to the SAS Viya for Learners Launch Page:** <https://learn.sas.com/vfl>

- Going forward: **You will use the above SAS VFL Launch Page, each time that you want to access SAS Viya for Learners**
- Click the **‘Launch’ button** to Launch VFL



6. **Read/Accept the SAS Viya for Learners Licensing Agreement**

By using SAS Viya for Learners, you are agreeing to these [terms and conditions](#). SAS recommends that you print a copy of these terms for your records.

Accept

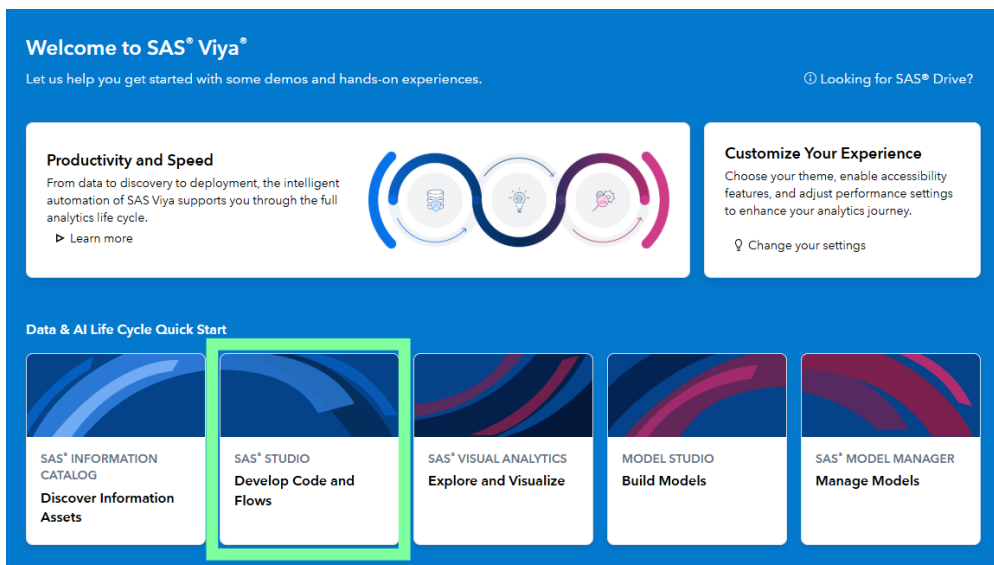
7. Access to SAS Viya for Learners

- You may be taken through a quick tutorial about SAS VFL when you initially arrive in VFL. You can opt to skip it, if you want.

SESUG 2025 VFL Instructions- PROC SQL Case Study

Navigate to SAS Studio in SAS Viya for Learners.

[SAS Viya for Learners](#) | [SAS](#)



In VFL, navigate to the Explorer> click the New icon> select Folder.

Explorer

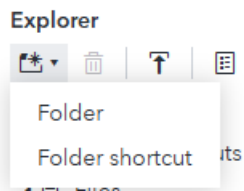
📁 🗑️ | 📄 | 📑

▶ 📁 My Favorites

▶ 📁 Folder Shortcuts

▶ 📁 Files

▶ 📁 Home

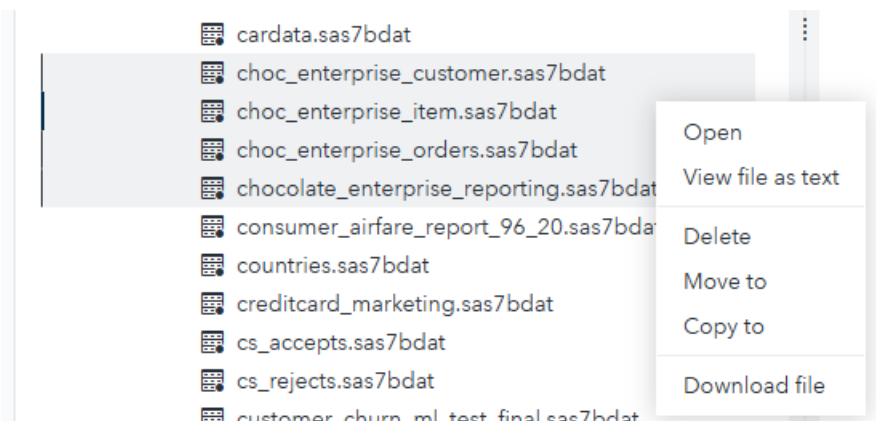


Create two new folders named **SESUG_choc_enterprise** and **SESUG_choc_output**.

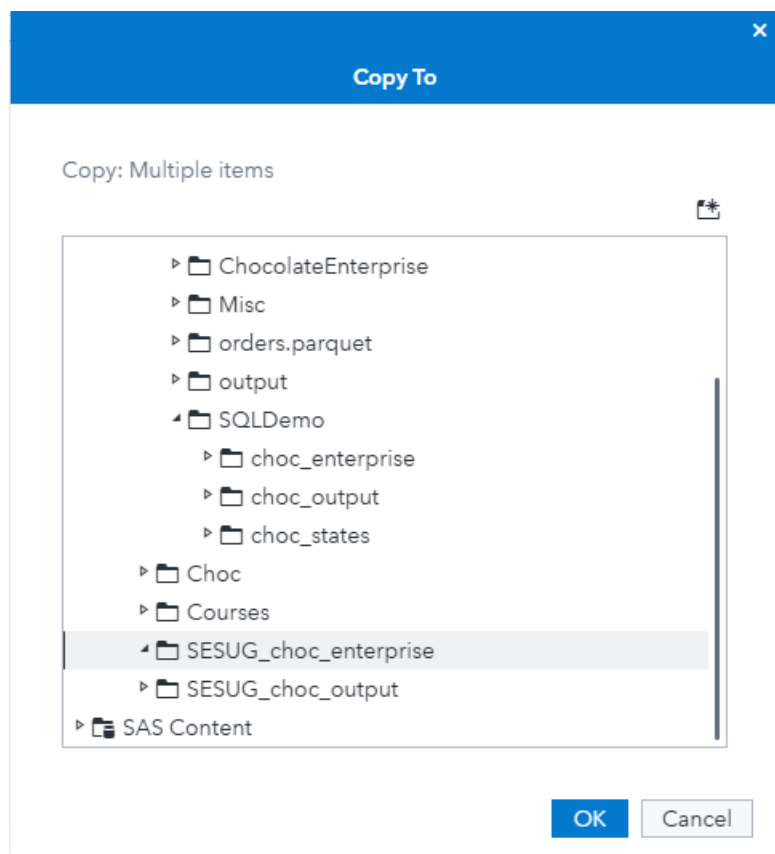
- ▶ Folder SESUG_choc_enterprise
- ▶ Folder SESUG_choc_output

In the Explorer expand Files> Home> Courses> Academic.

Hold down Ctrl and click on these tables:



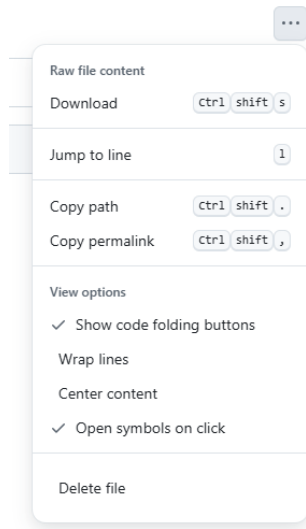
Right click> Copy to> select the **SESUG_choc_enterprise** folder> OK



Navigate to GitHub:

[CarleighJoCrabtree/SESUG2025_PROCSQLCaseStudy: SESUG 2025 PROC SQL Case Study](https://github.com/CarleighJoCrabtree/SESUG2025_PROCSQLCaseStudy)

Download **StarterProgram.sas** and **Solution.sas**

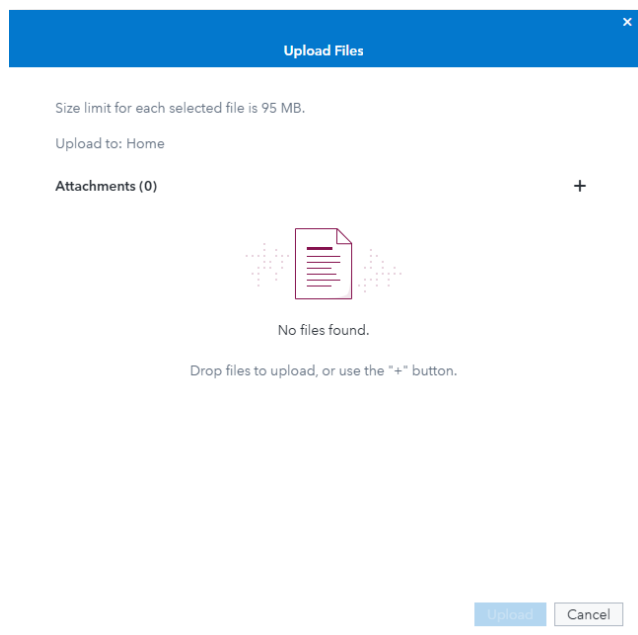


In VFL, click on Home in the Explorer> click Upload files> Add

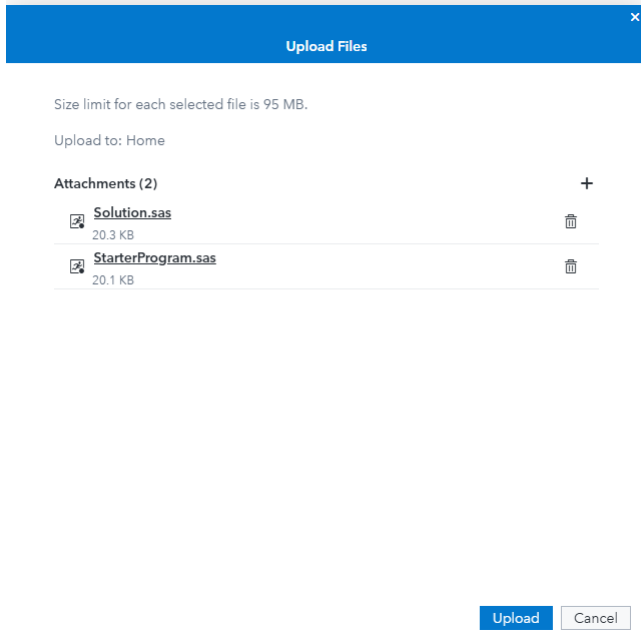
Explorer



- My Favorites
- Folder Shortcuts
- Files
- Home



Upload **StarterProgram.sas** and **Solution.sas**



Open **StarterProgram.sas**. Uncomment and modify the two libname statements with updated paths.
Run the libname statements.

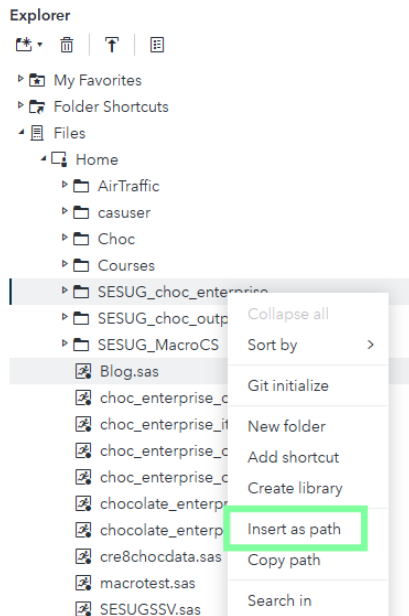
For example:

```
1  /* libname sqw "path to SESUG_choc_enterprise"; */  
2  /* libname out "path to SESUG_choc_output"; */
```

Highlight text:

```
1  /* libname sqw "path to SESUG_choc_enterprise"; */  
2  /* libname out "path to SESUG_choc_output"; */
```

Right click on the SESUG_choc_enterprise folder> Insert as path



```
libname sqw "/export/viya/homes/carleighjo.crabtree@sas.com/SESUG_choc_enterprise";  
/* libname out "path to SESUG_choc_output"; */
```

Do the same for the following, but for the SESUG_choc_output folder:

```
libname sqw "/export/viya/homes/carleighjo.crabtree@sas.com/SESUG_choc_enterprise";  
libname out "/export/viya/homes/carleighjo.crabtree@sas.com/SESUG_choc_output";
```

Note: You may follow along using **StarterProgram.sas** or view the solution using the complete **Solution.sas** program.