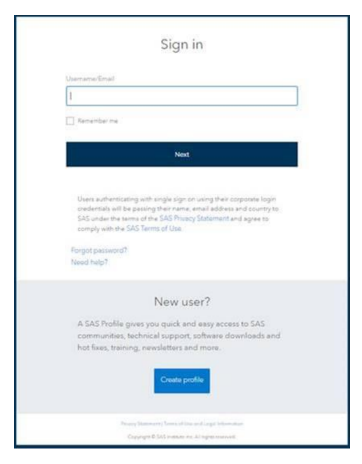
Contents

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

SESUG 2025 VFL Instructions

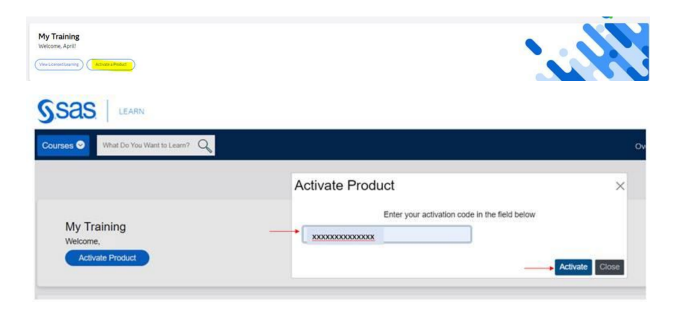
Instructions:

- 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.



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)
 - 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

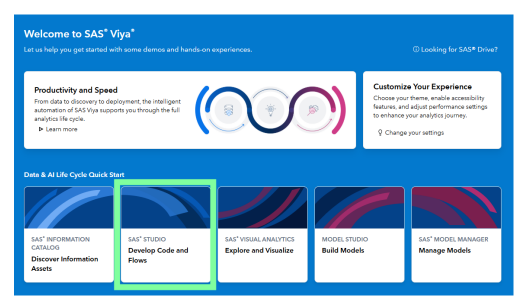
7. Access to SAS Viya for Learners

• 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.

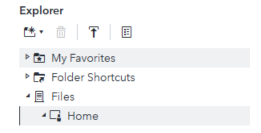
SESUG 2025 VFL Instructions- PROC SQL Case Study

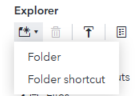
Navigate to SAS Studio in SAS Viya for Learners.

SAS Viya for Learners | SAS



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



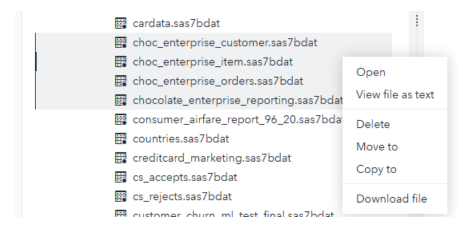


Create two new folders named SESUG_choc_enterprise and SESUG_choc_output.

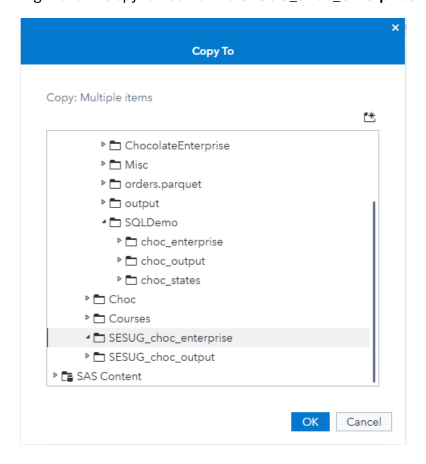
- ▶ 🛅 SESUG_choc_enterprise
- ▶ 🛅 SESUG_choc_output

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

Hold down Ctrl and click on these tables:



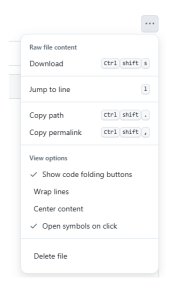
Right click> Copy to> select the **SESUG_choc_enterprise** folder> OK



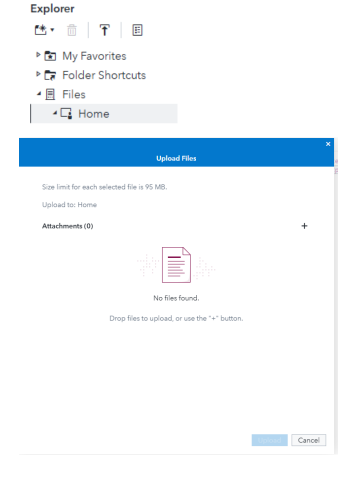
Navigate to GitHub:

CarleighJoCrabtree/SESUG2025_PROCSQLCaseStudy: SESUG 2025 PROC SQL Case Study

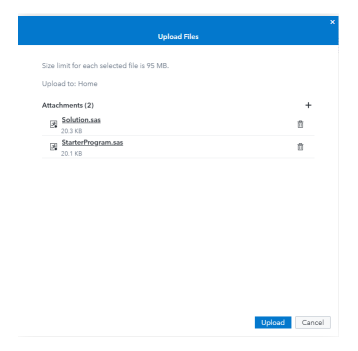
Download StarterProgram.sas and Solution.sas



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



Upload StarterProgram.sas and Solution.sas



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

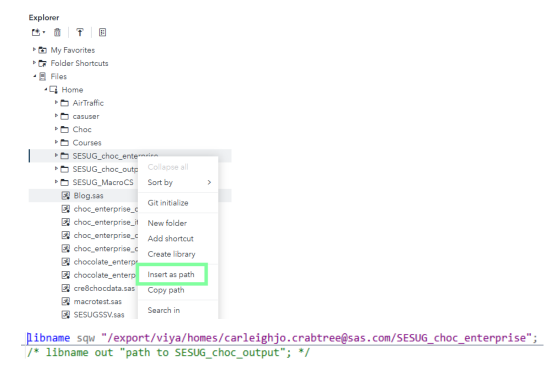
For example:

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

Highlight text:

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

Right click on the SESUG_choc_enterprise folder> Insert as path



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.