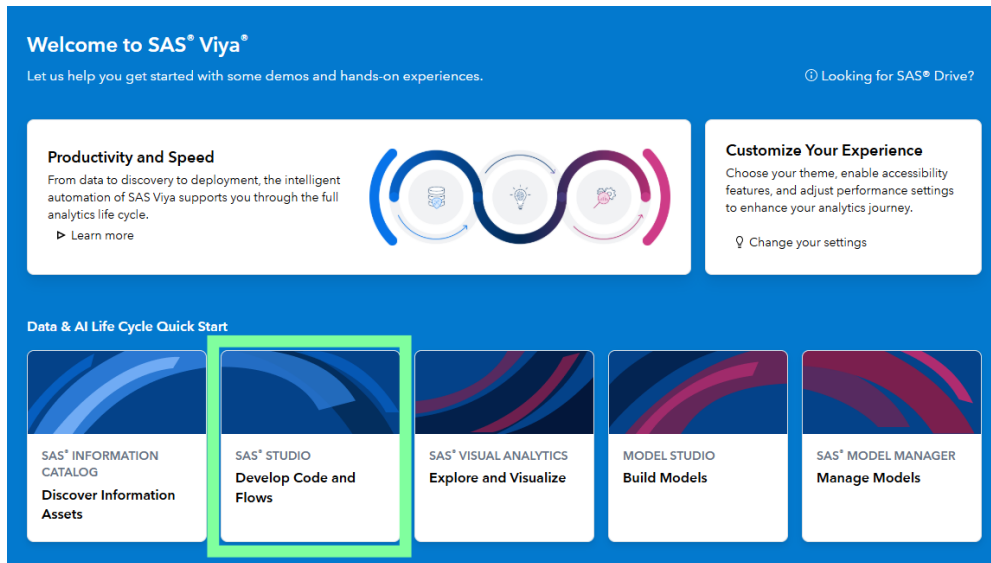


# SESUG 2025 VFL Instructions- PROC SQL Case Study

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

## Explorer



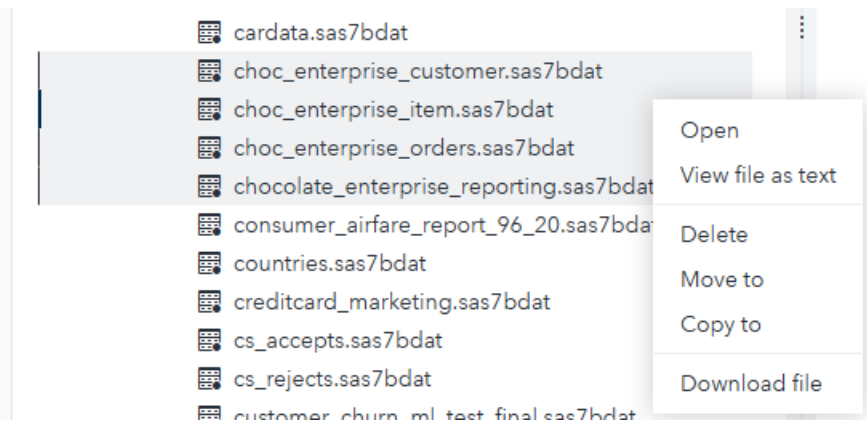
- Folder
- Folder shortcut

Create two new folders named **SESUG\_choc\_enterprise** and **SESUG\_choc\_output**.

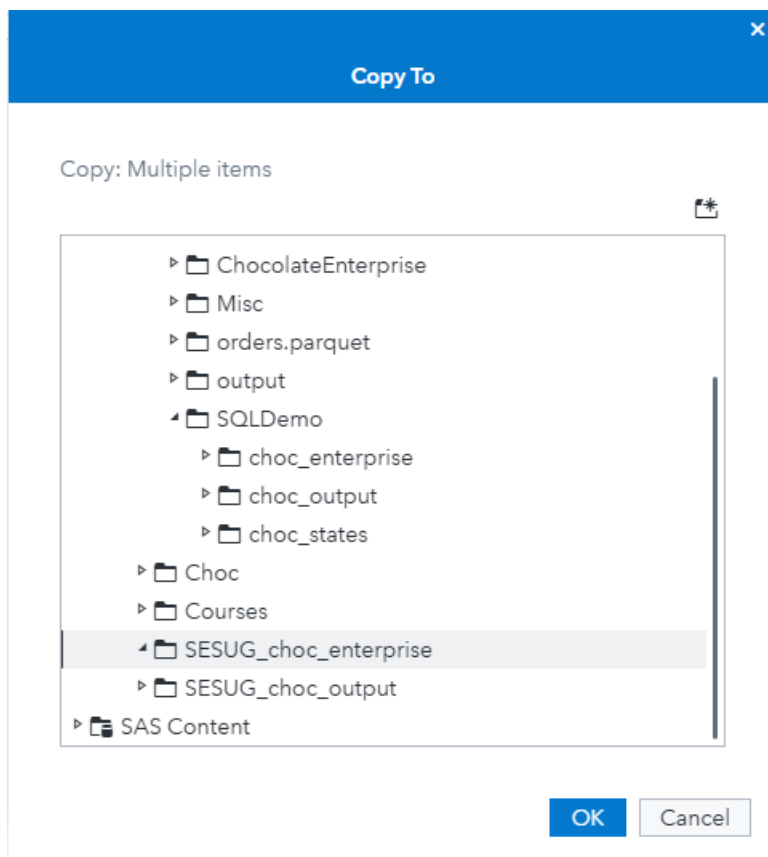
- ▶ SESUG\_choc\_enterprise
- ▶ SESUG\_choc\_output

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

Hold down Ctrl and click on these tables:



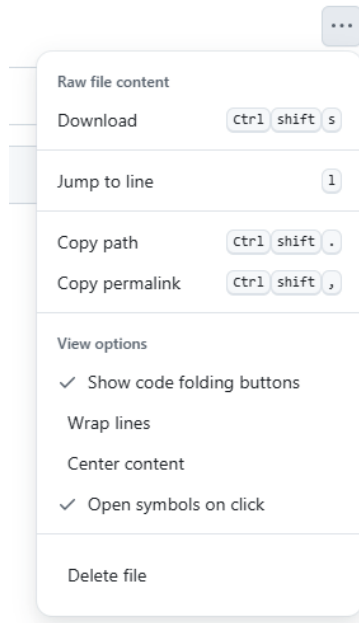
Right click> Copy to> select the **SESUG\_choc\_enterprise** folder> OK



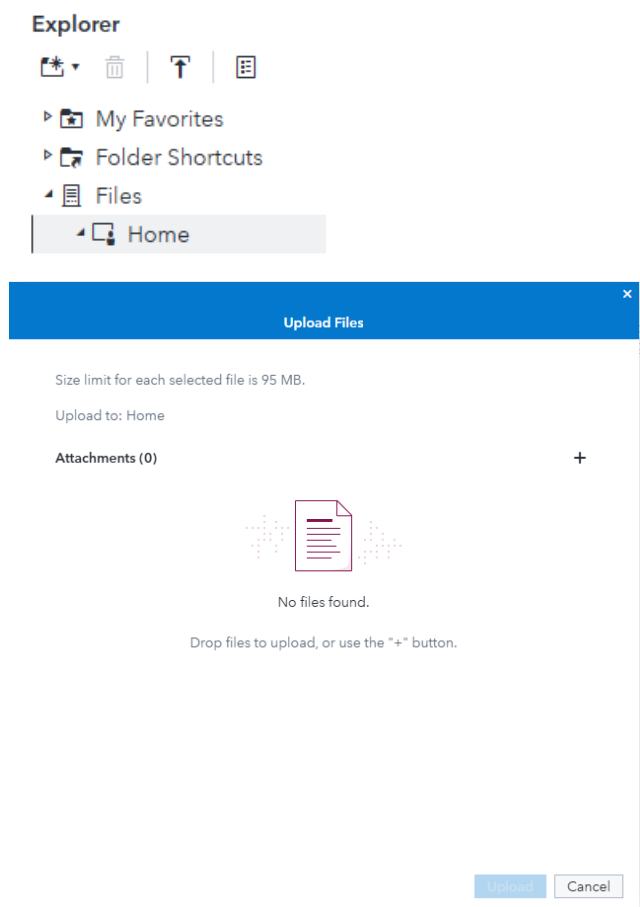
Navigate to GitHub:

[CarleighJoCrabtree/SESUG2025\\_PROCSQLCaseStudy: SESUG 2025 PROC SQL Case Study](https://github.com/CarleighJoCrabtree/SESUG2025_PROCSQLCaseStudy)

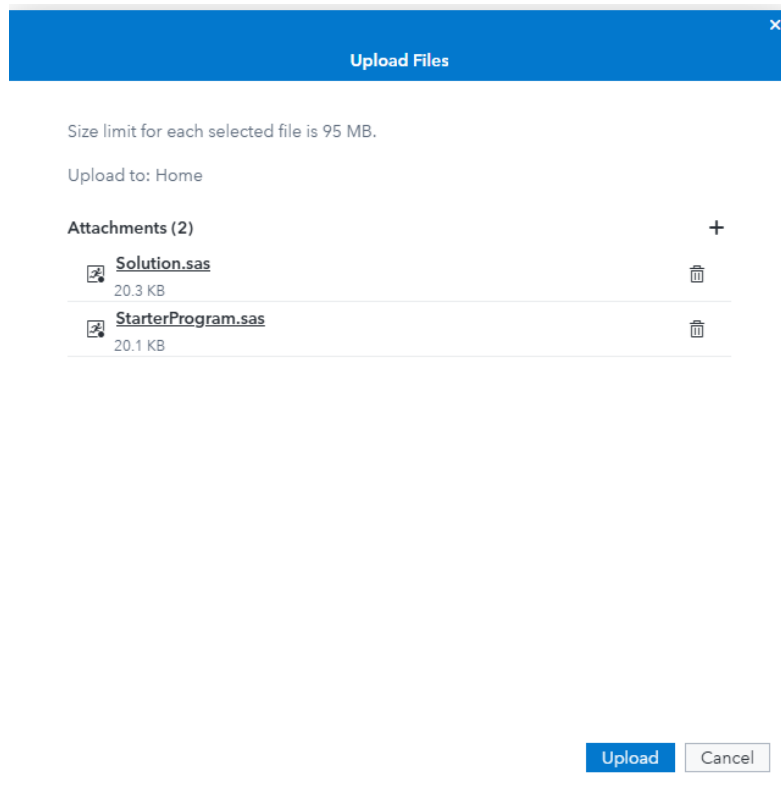
Download **StarterProgram.sas** and **Solution.sas**



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.

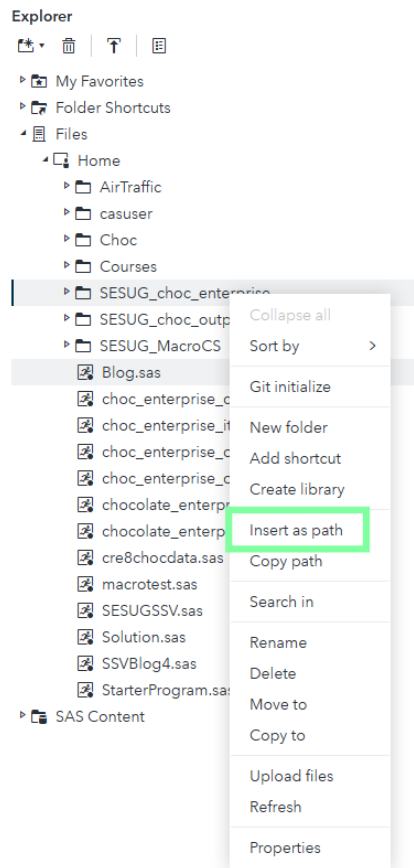
For example:

```
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.