# SESUG 2025 VFL Instructions

1. Create two folders. **SESUG\_choc\_enterprise** will contain data, **SESUG\_choc\_output** will remain empty until data is written to it.

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

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

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



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

Hold down Ctrl and click on these tables:A screen shot of a computer

AI-generated content may be incorrect.

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

A screenshot of a computer

AI-generated content may be incorrect.

1. Download the starter program for following along and the solution program from GitHub.

Go to GitHub:

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

Download StarterProgram.sas and Solution.sas

A screenshot of a computer

AI-generated content may be incorrect.

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

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Upload StarterProgram.sas and Solution.sas

A screenshot of a upload box

AI-generated content may be incorrect.

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