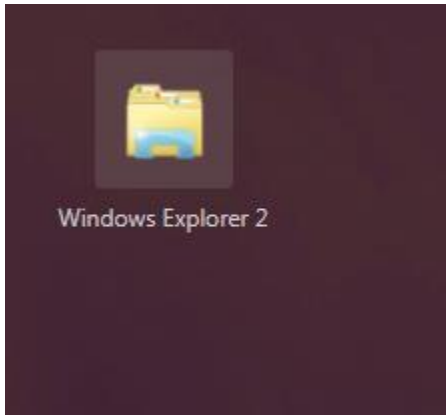
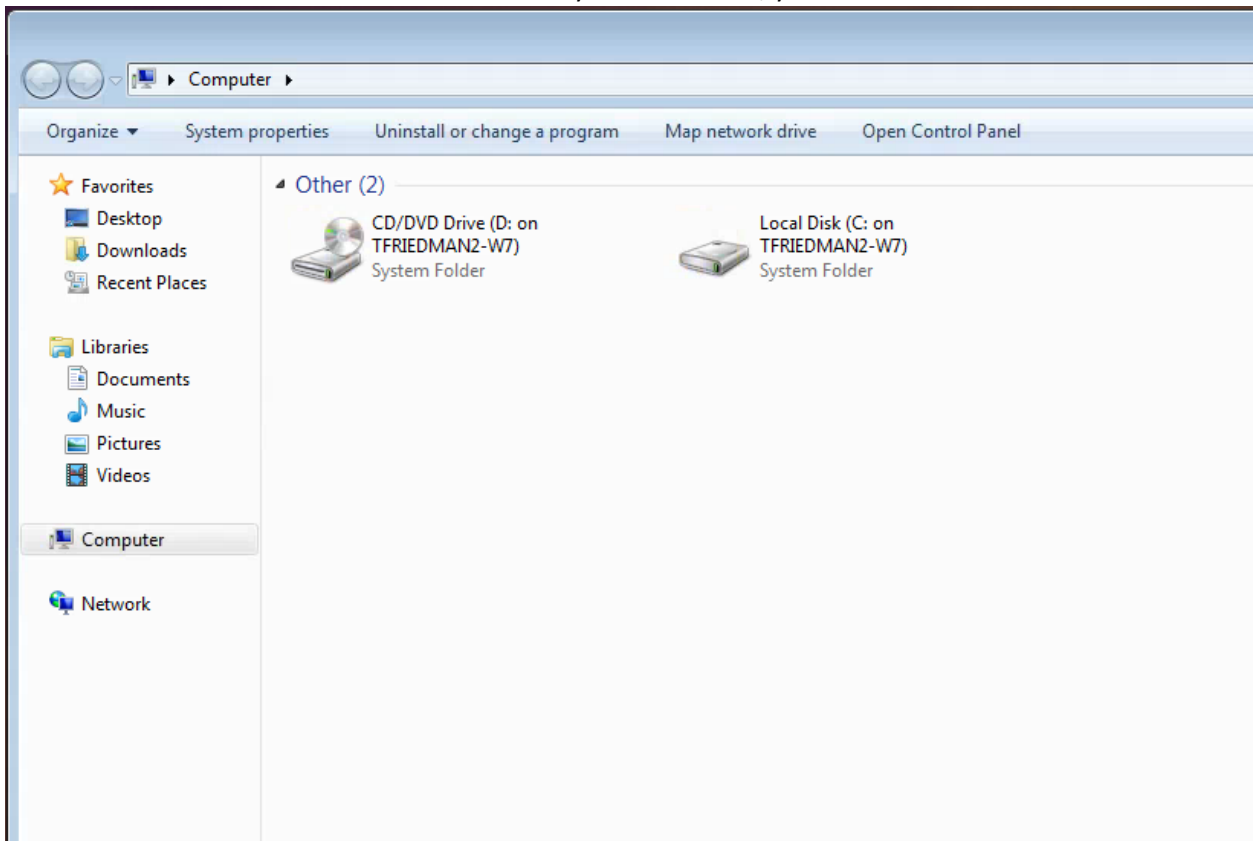


SAS Files in RamCloud

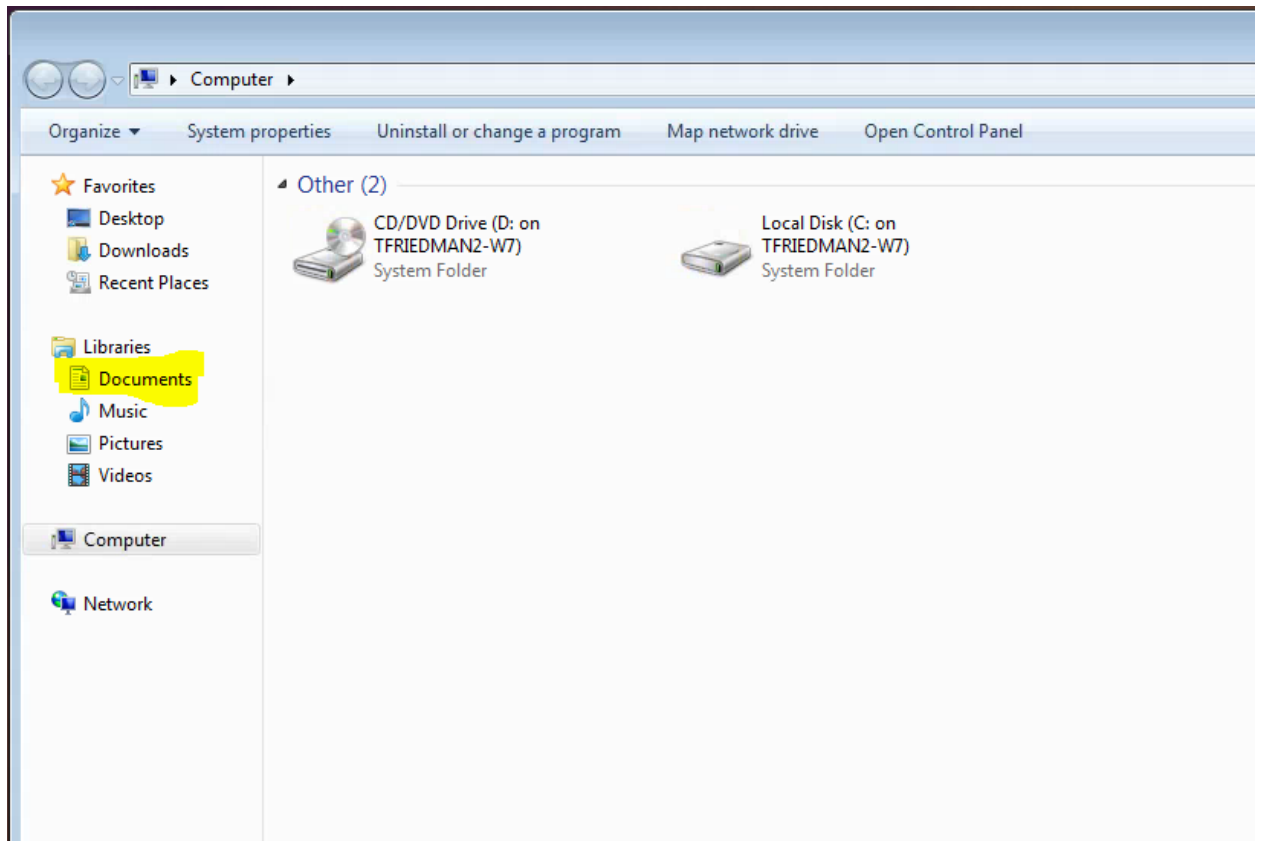
- In Ramcloud, Launch the app called “Windows Explorer”



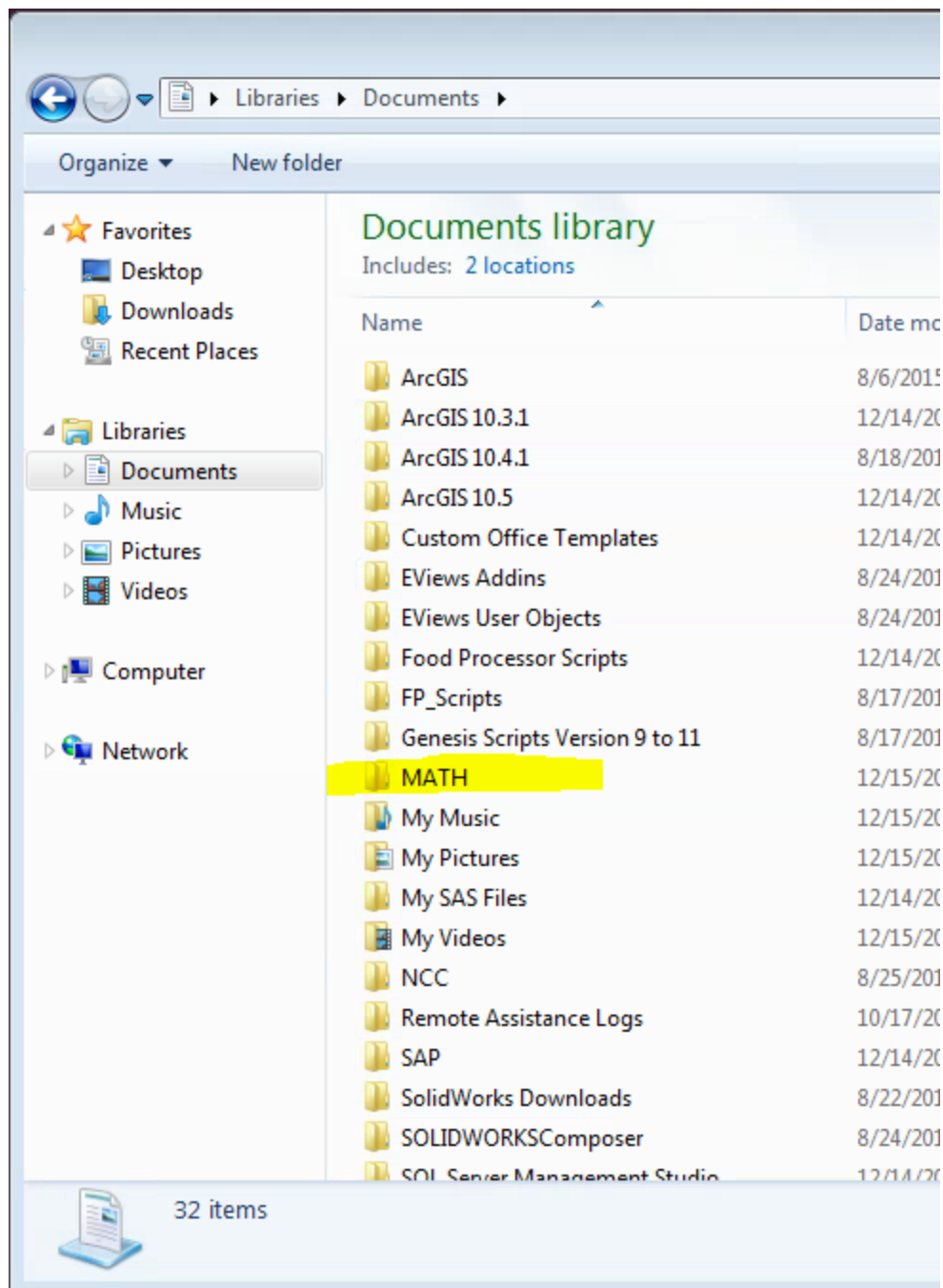
- You should see a window that looks like this: If you have a Mac, your local drive will be H:



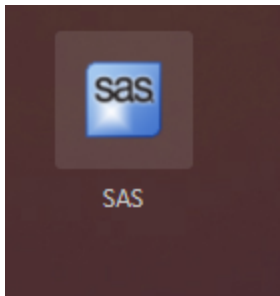
- In this Window, browse to your C: or H: drive and copy the folder that contains all of your SAS data. This folder should include your dataset and program.
- Next, browse to the folder on the left called “Documents” under Libraries (highlighted below)



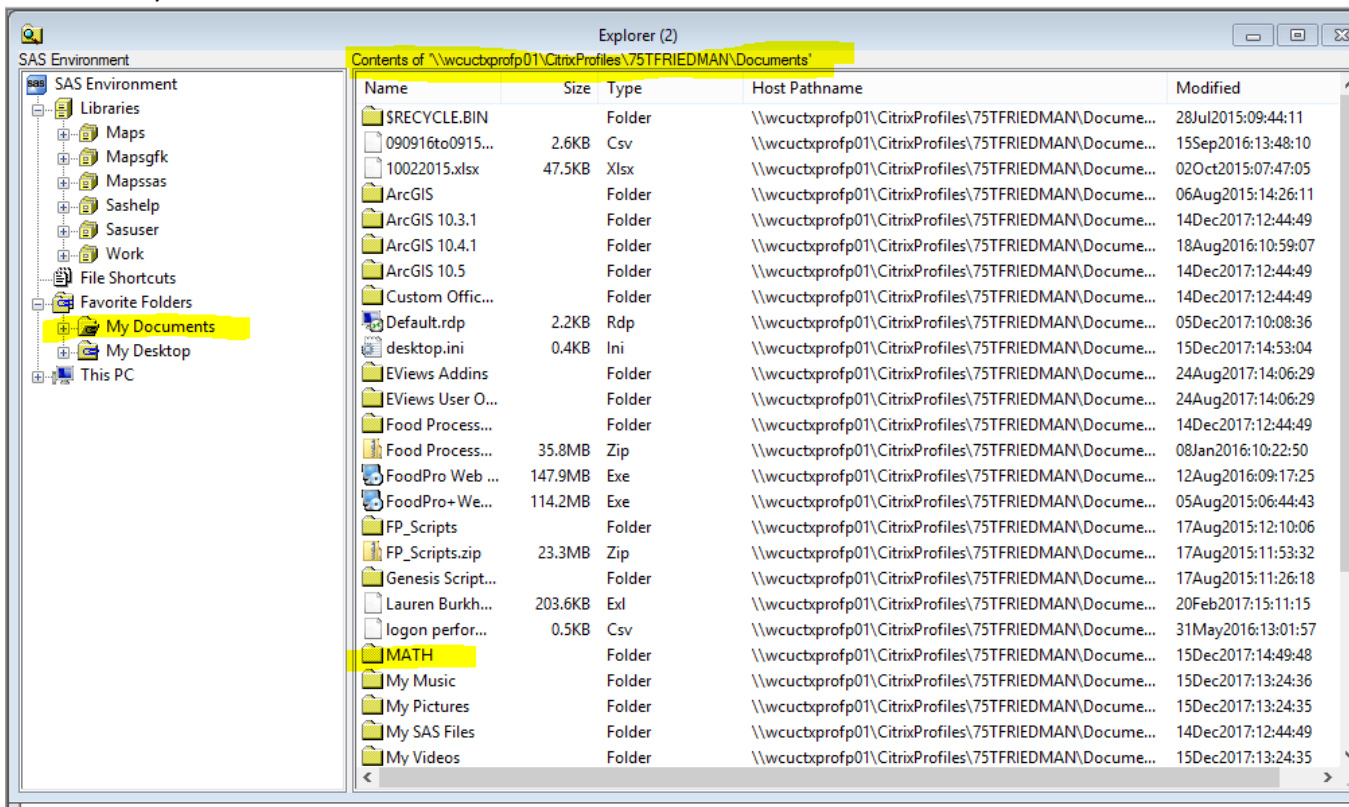
- Paste the folder with your SAS data in the Documents folder. This folder is in your Citrix Profile.
- This can be named anything. Here, I have it named MATH



- Open SAS from Ramcloud



-
- In SAS, go to View > Explorer
- On the left, click My Documents Under Favorite Folders
- You will see your folder – here called MATH



-
- You will need to change your library name in SAS from \\Client \C\$ to:
[\\wcuctxprofp01\CitrixProfiles\75AA#####\Documents\MATH](#) (Where 75AA##### equals
75your user name/ID and MATH=the name of your folder) This is highlighted in the screen shot
above.
- You can now run your program from the server file on the data in the server file. You can save
your program to this folder as well.
- To Save your program, go to File > Save As > Libraries > Documents

