1. Launch SODA and login.
2. Right click on Files (Home) and create the folder where you will save all the files and write the output.

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1. After you create the main folder, right click on that folder, and create 3 sub-folders using the same technique.  
   It should look something like this. Note the name of the main folder is not important, but you need to have the 3 subfolders named accordingly: Data, Output, Programs.

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1. Select the Data subfolder and upload the data that was retrieved from GitHub.

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1. A pop-up window appears where you can select the files to upload. Select the files and make sure they are going to be uploaded to the appropriate folder.

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1. Repeat the upload process for the Programs subfolder. There should be 8 programs to upload. Once the Data and Programs subfolders have been populated, go up to the main level. In this example, it is HoT-ODS-Graphics. At this level you need to upload the SETUP.SAS

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1. Once the SETUP.SAS is saved, right click and select Properties.

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1. Retrieve the location of the SETUP.SAS. Note that the copy and paste does not work.

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1. For each program in the Programs folder, you will need to change the path to the path where the SETUP.SAS is saved.

A screen shot of a computer code

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