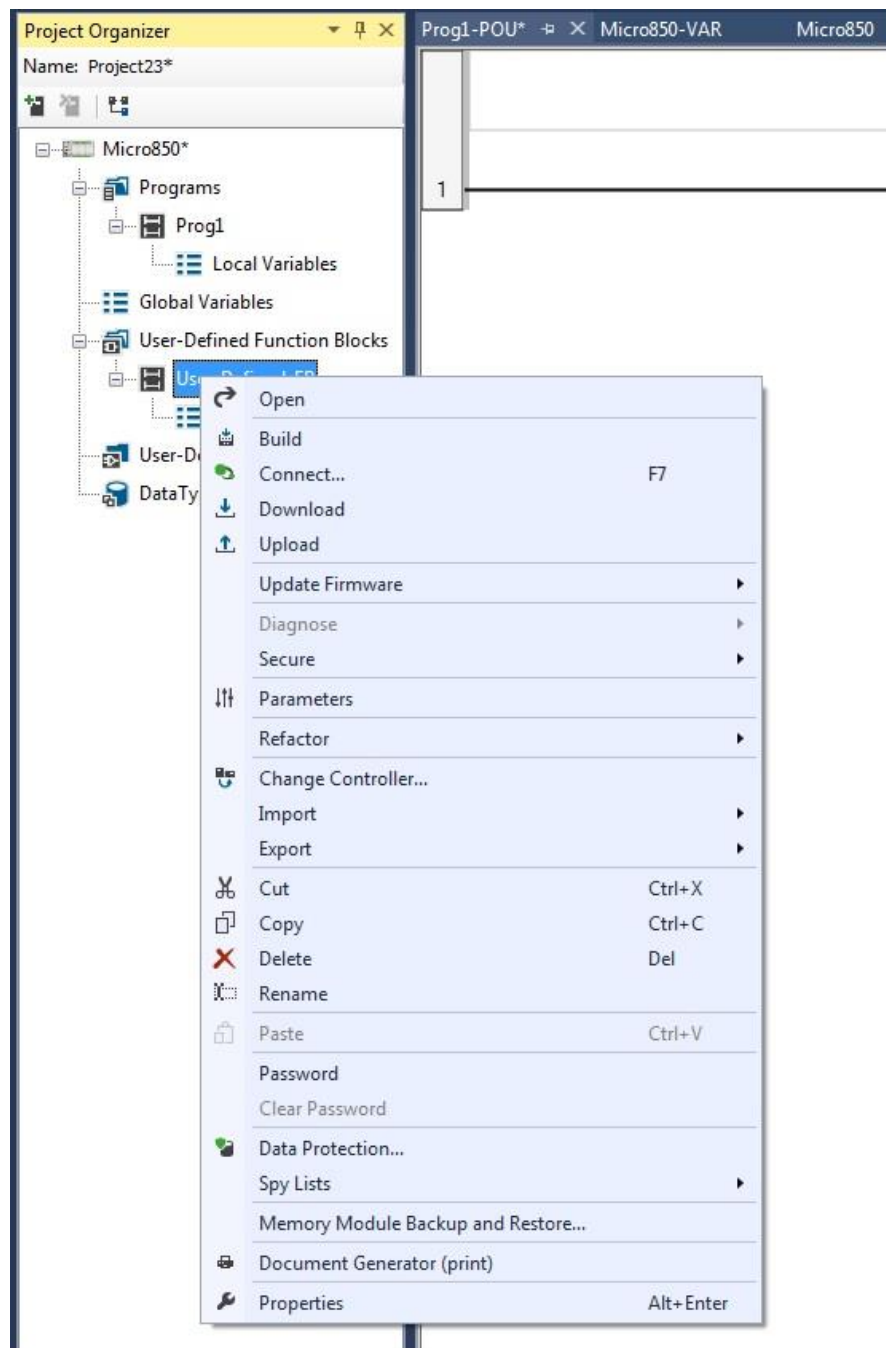


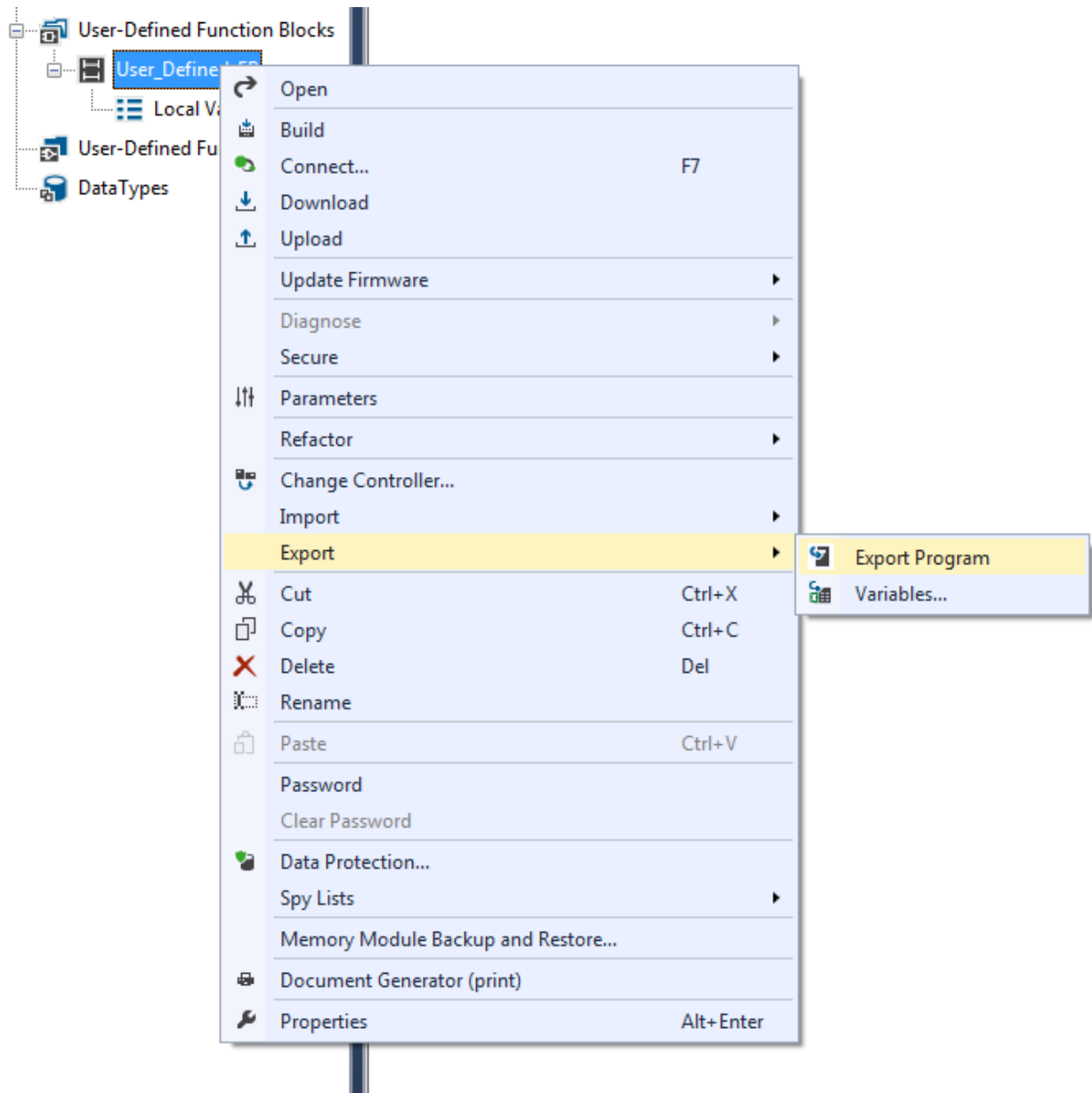
In order to export Your User Defined Function Block please follow this instruction:

- **Exporting a UDFB**

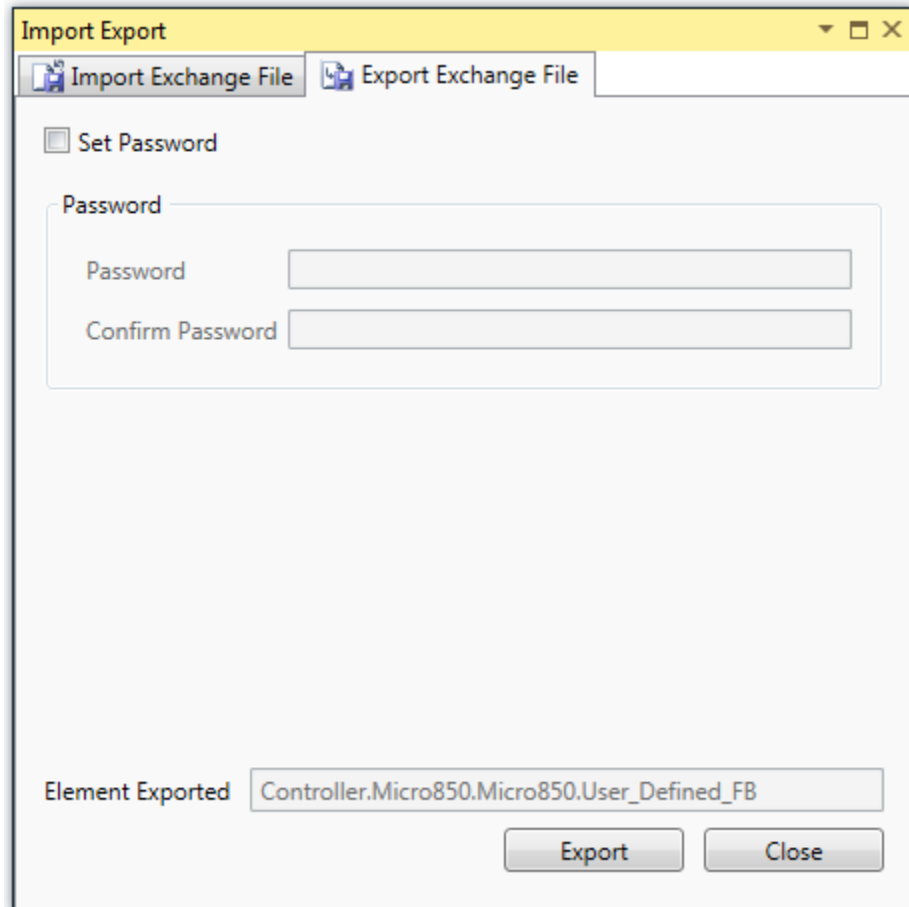
1. Right click on the UDFB that needs to be exported



2. Go to Export -> Export Program



3. Import Export window will appear. Click on *Export* and set the destination of the file. Then click *Save*



The image shows a software dialog box titled "Import Export". It has a yellow title bar with standard window controls. Below the title bar are two tabs: "Import Exchange File" (selected) and "Export Exchange File". The main area contains a checkbox labeled "Set Password". Below this is a group box labeled "Password" containing two text input fields: "Password" and "Confirm Password". At the bottom, there is a text field labeled "Element Exported" containing the text "Controller.Micro850.Micro850.User_Defined_FB". To the right of this field are two buttons: "Export" and "Close".

Import Export

Import Exchange File Export Exchange File

☐ Set Password

Password

Password

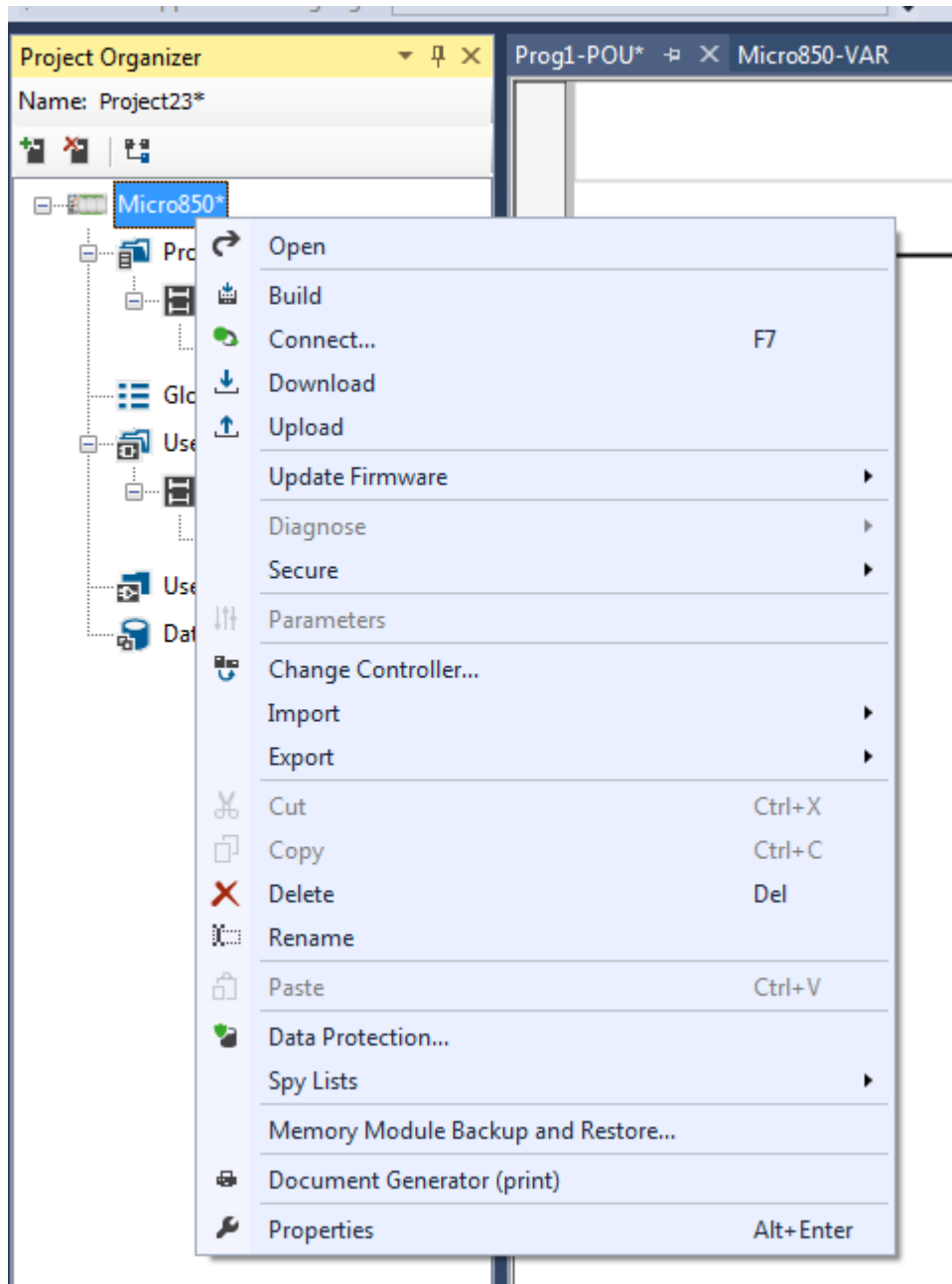
Confirm Password

Element Exported Controller.Micro850.Micro850.User_Defined_FB

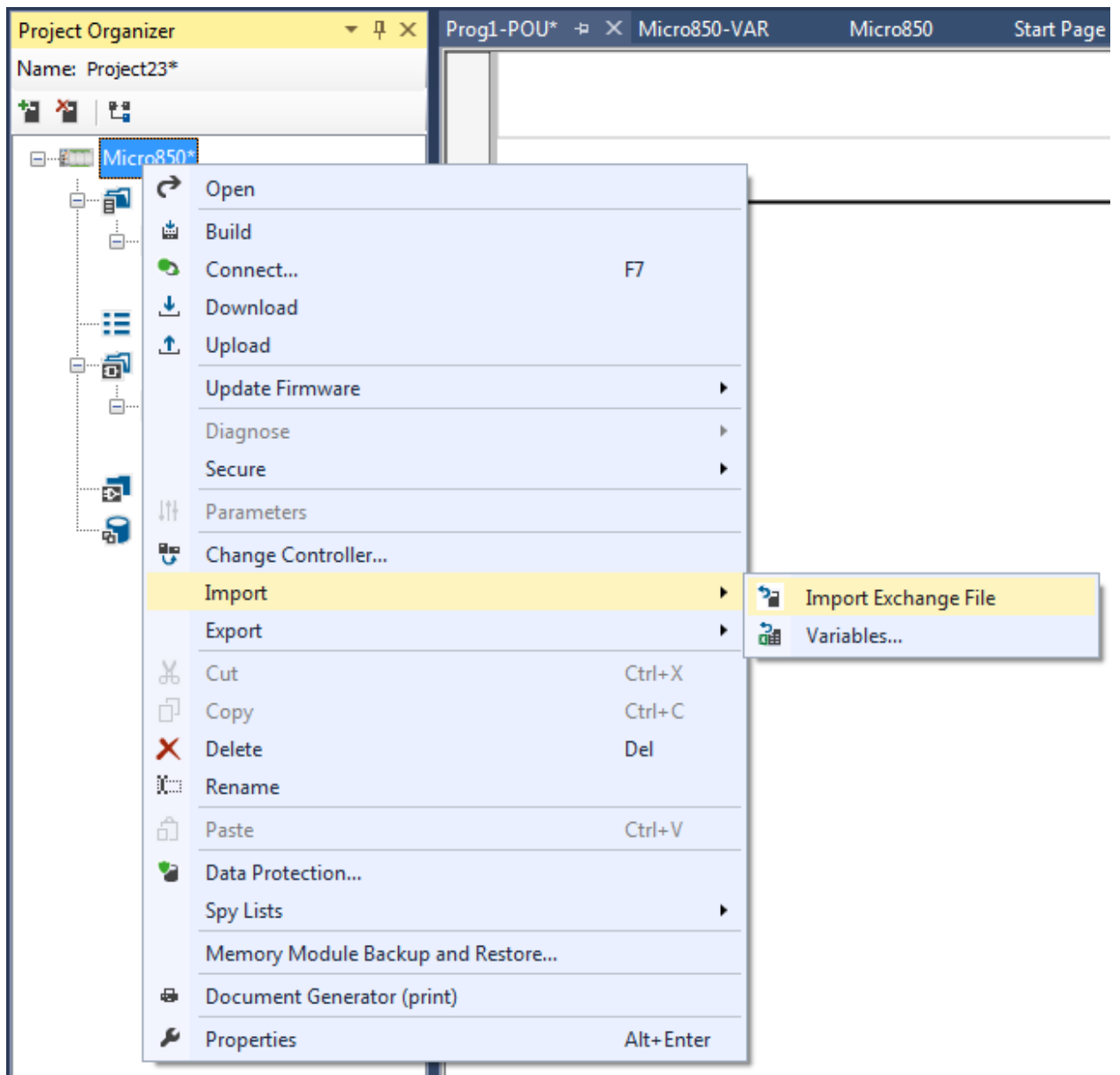
Export Close

- **Importing UDFB**

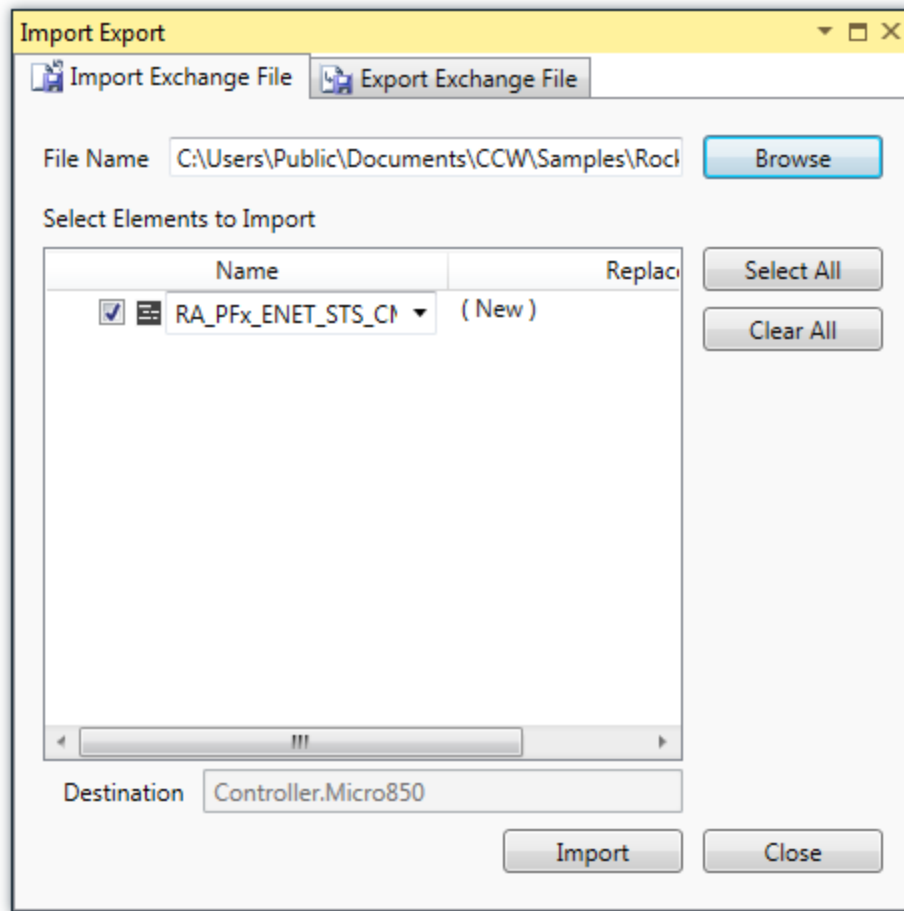
1. Right click on Micro800 controller which can be found in Project Organizer



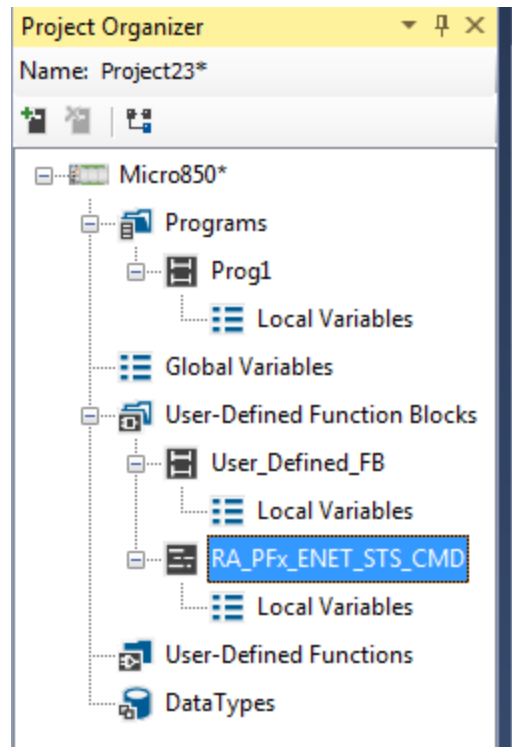
2. Then go to Import -> Import Exchange File



3. Click and look for the .7z file of the UDFB which you need to import



- Click Import. Now you should see newly imported program under UDFB section of the Project Organizer.



- In order to use new UDFB please select *Instruction Block* from Toolbox and look for the name of UDFB you've imported.

