## Running the Kongsberg Frequency / Mode Separator

- 1. Open Pydro Explorer
- 2. Open a Python Ready Console (Python 3.8) under the Other Python 3.8 Shells and Editors group
- 3. Start the command with the following to run the script:

python "C:\Pydro22\NOAA\site-packages\Python38\svn\_repo\HSTB\scripts\all\_freq.py"

- 4. Click Enter. An explorer window will pop up. Direct it to the Raw MBES folder path you want to search. The utility is recursive and looks down through all the directories so just the MBES folder will do. Click Ok.
- 5. Another explorer window will pop up giving you an option to save the output. Select a save location, or click Cancel and the results will print to the console window.

Hint: A neat trick to easily copy any file or folder location is to Shift + Right Click the folder and use the Copy as Path tool that becomes available.