%% System Requirements

* This runs on matlab 2016b
* It doesn’t work on 2015 or 2013 versions of matlab
* Has not been tested on 2017+
* Designed for windows computers, but with a few modifications can run on mac
  + You need to change the type of slash (forward or backward) when dealing with the directories

%% See Logged Calls

1. Set you current folder in matlab to the one that contains all the programs in TheFishSense package
2. Run SeeLoggedCalls
   1. This can be done by typing the name into the command line
3. Follow the prompts on the screen
   1. Manual Log
      1. If you chose Manual Log, you need to chose an audiofile that is present in the log, if you don’t then the program will end
      2. After selecting the log you will see a message box popup that tells you all of the audiofile names that are present in the log
   2. Detector
      1. You need to choose an audiofile and detection file that correspond
      2. If you don’t you will be asked if you want to continue, look at the command window to see the full names of the file you have chosen, then you can decide if you want to continue
      3. It is common in detector files for the first index to be skipped if you are using a buffer. This is because if the images would call for data outside of the audiofile limits, it will skip that index.
   3. Random
      1. This uses the randi function in matlab to randomly pick images to show you
      2. This means that if you want to go back and look at something cool you wont be able to just go back to the same index.
      3. I would probably recommend just using triton to load the data so you can see it again
4. Once you see a small message box titled Details popup, just wait don’t click anything
5. You should see 11 figures pop up all right on top of each other
6. Next I drag each figure to its own location on my screen
7. Then to go to the next index all I do is click on figure 11