1. Use PySolo Video to create mask file.
2. Use PySolo Acquire to track the flies.
3. Use DAMConversion to prepare the file for scanning.
4. Use DAMFileScan to bin the data
   1. Make 2 bin files: one with 1 minute bins and the other with 3 minute bins
   2. First and last Bin times must be multiples of 24 hours.
   3. Output Data Type = Channel Counts
5. Use SCAMP
   1. Insert break at top of “dam\_names.m” after print statement.
   2. Anytime MatLab pauses, set prefix equal to the current folder name (e.g. prefix=’MyRun30’). Then continue.
      1. Sometimes the prefix and folder name will already match. Just continue.