There are three things to consider

1. File SC\_PSAR\_Experiment\_01.py creates PSAR just like Ann has setup on Yahoo Finance. I have not checked the backtested performance
2. There are two files – SC\_LSMA\_experiment.py that reads in the historical csv and creates RL10 column. (Of course, it can be modified to what ever RL duration I want). Right now RL10 matches what LSAR system has setup. Then that file can be read by SC\_PSAR\_Experment\_02.py, which generates PSAR based on that file. Right now PSAR is setup for 0.02 and .12 (matching LASR system).
3. The output of that SC\_PSAR\_Experment\_02.py, among other things, is buys.csv and sells.csv which are buy and sell dates based on PSAR flip. They can then be copy and pasted into the file in the Backtesting directory and used to backtest the strategy.   
     
   All of these scripts and the files that they generate and the code that they have can be cleaned up a bit. Also there should be a way to add another strategy on top of PSAR, that I need to figure out…It could be in the same script (as experiment\_02 or in a different script, but taking input from, say RL10) and then the buy and sell dates can be comgined (Venn diagram way or something like that) or the experiment\_02 script can be modified/enhanced to include more strategies. That would be preferred but I am not sure how to do it right now…anyway something to consider.