

time.

The Implementation of 8 Strategies

The mentioned approaches that are extracted from a <u>YouTube video</u> are going to show you how I want to implement these strategies in MQL.

The code is put on my **GitHub repository**

 1. Rubber Band Strategy Calculate a 5-day average of the (High minus Low - (H-L)). That is the "ATR". Calculate the High of the last 5 days. Calculate a band 2.5 times below the 5-day High using the average from point number 1 (ATR). If it closes below the band in number 3, then go long at the close. Exit when the close is higher than yesterday's high. 	 7. Turnaround Monday Strategy Today is Monday. Today's close is lower than yesterday's close. Yesterday's close (Friday's close) must be lower than Thursday's close. If 1-3 are true, go long at the close on Monday. Sell at the close when today's close is higher than yesterday's high. Profit Factor: 3.38 Percent Profitable: 78%
 2. 23rd June - July Buy on the close of the first trading day after the 23rd of June. Sell on the close on the first trading day of July. 	 8. New Intraday High Strategy Today the S&P 500 must have made a new intraday high that is higher than the previous ten days' high. Today's IBS must be lower than 0.15. If 1 and 2 are true, go long at the close. Sell at the close when today's close is higher than yesterday's high.
 3. MFI (Money Flow Index) If the two-day MFI is below 10, we buy at the close We sell at the close when the close ends higher than yesterday's high We have a time stop of 10 trading days 	Profit Factor: 3.24 Percent Profitable: 64%
 4. RSI When the 2-week RSI crosses below 15, we go long at Friday's close. We sell when the 2-weekly RSI crosses above 20. 	
 5. Turn Off The Month Strategy We go long at the close on the fifth last trading day of the month, and we exit after seven days, i.e. at the close of the third trading day of the next month. 	