

I have an indicator that I want it Modify

Here is a screen shoots that shows the logic



When $MA1 > MA2 > MA3 > MA4 > MA5$, and MTF MACD IS Below above 0. Show Pair in Green with a value As a factor of Value of MTF MACD

When $MA1 < MA2 < MA3 < MA4 < MA5$, and MTF MACD IS Below Level 0. Show Pair in Red with a value As a factor of Value of MTF MACD

I want it modify with logic

If Value of MTF MACD1 is above Moving Average line of MTF MACD1, **AND** MTF MACD 2 , is Above Level 0, Show That Pair in Green with Number as a factor of MTF MACD2 (These numbers are same as in the indicator to be modified, no need to change how this is generated)

If Value of MTF MACD1 is below Moving Average line of MTF MACD1, **AND** MTF MACD 2 , is below Level 0, Show That Pair in Red with Number as a factor of MTF MACD2 (These numbers are same as in the indicator to be modified, no need to change how this is generated)

HGere is a chart to show it Pictorially



The Values for MTF MACD1 and MTF MACD2 to be use for calculations are for the Time frame on MTF MACD1 and MTF MACD2 that have **CLOSED**, it is very important for Programers to understand this. Usually MTF MACD1 and MTF MACD2 are set to Timeframes that are higher than the one the chart is displayed, Hence , If Chart is in 30 Min and MTF MACD1 and MTF MACD2 are in 1 Hr , the Values to be use for Calculations are for 1Hr that have closed.