First of all I want to Thank You for your help to code this indicator. Here is the calculation of "Market Domination Power" indicator (if you don't mind I calling so hahaha)

Value needed to count of current candle on each timeframe M5, M15, M30, H1, H4, D1 and W1

- 1. Open
- 2. High
- 3. Low
- 4. Current price

Determine Range (R) of current candle on timeframe M5, M15, M30, H1, H4, D1 and W1 Range=High-Low

Market domination calculation divided to be 3 part:

## If Current Price is Higher than Open price

Buyer = Current price-Open/Range\*100%

= ... % (this is Buyer percentage)

Seller= 100%-Buyer persentage above

= ... % (this is Seller percentage)

## If Current Price is Lower than Open price

Buyer= Open-Current price/Range\*100%

= ... % (this is Buyer percentage)

Seller= 100%-Buyer percentage above

= ... % (this is Seller percentage)

## If Current Price is same or equal to Open Price

Buyer=Current price-Open/Range\*100%

= ... % (this will show 0% for Buyer)

Seller=Current price-Open/Range\*100%

= ... % (this will show 0% for Seller)

These formula will calculate every current candle of timeframe M5, M15, M30, H1, H4, D1 and W1

Average Power of Market Dominator is Average of Current Buyer or Seller from 7 timerames above Buyer Power= BuyerM5 + BuyerM15+ BuyerM30+ Buyer H1+ BuyerH4+ BuyerD1+ Buyer W1/7\*100%

= ... % (this is average Buyer power percentage)

Seller Power= 100%-Buyer power percentage

= ... % (this is average Seller power percentage)

All these calculation will be shown in the simple indicator display in the corner right or left of the current chart window, like this example below:

Power	Dom	M5	M15	M30	H1	H4	D1	W1
61.4%	Buyer	10%	60%	90%	60%	60%	90%	60%
38.6%	Seller	90%	40%	10%	40%	40%	10%	40%

Font size for Power number quite bigger than other and <u>use decimal</u> like 61.4%, 38.6%, 88.6% etc. But for M5 to W1 <u>not using Desimal only</u> 10%, 15%, 88% etc.



Sorry I make it manually. The collor for Buyer is Green and for Seller is Red.

I hope this all clear and possible to code. Thank you so much for your help I highly appreciate it.

Husin aka Hirangan on FF.