Hello,

I have 4 requests for this project.

The 1st is as following below.

**Indicator name : OIH\_TMA Slope MTF\_v1.0**

This indicator is making some lagging whenever I start MT4 or change the time frame.

So I wonder if this indicator can be more faster than now or not.

And the 2nd is as following below.

**Indicator name : OIH\_** **WPR MTF\_v1.0**

This indicator is NOT working properly now, and I think this is old versioned for now.

I hope this indicator is compatible with the latest version of MT4, and it has a function of MTF.

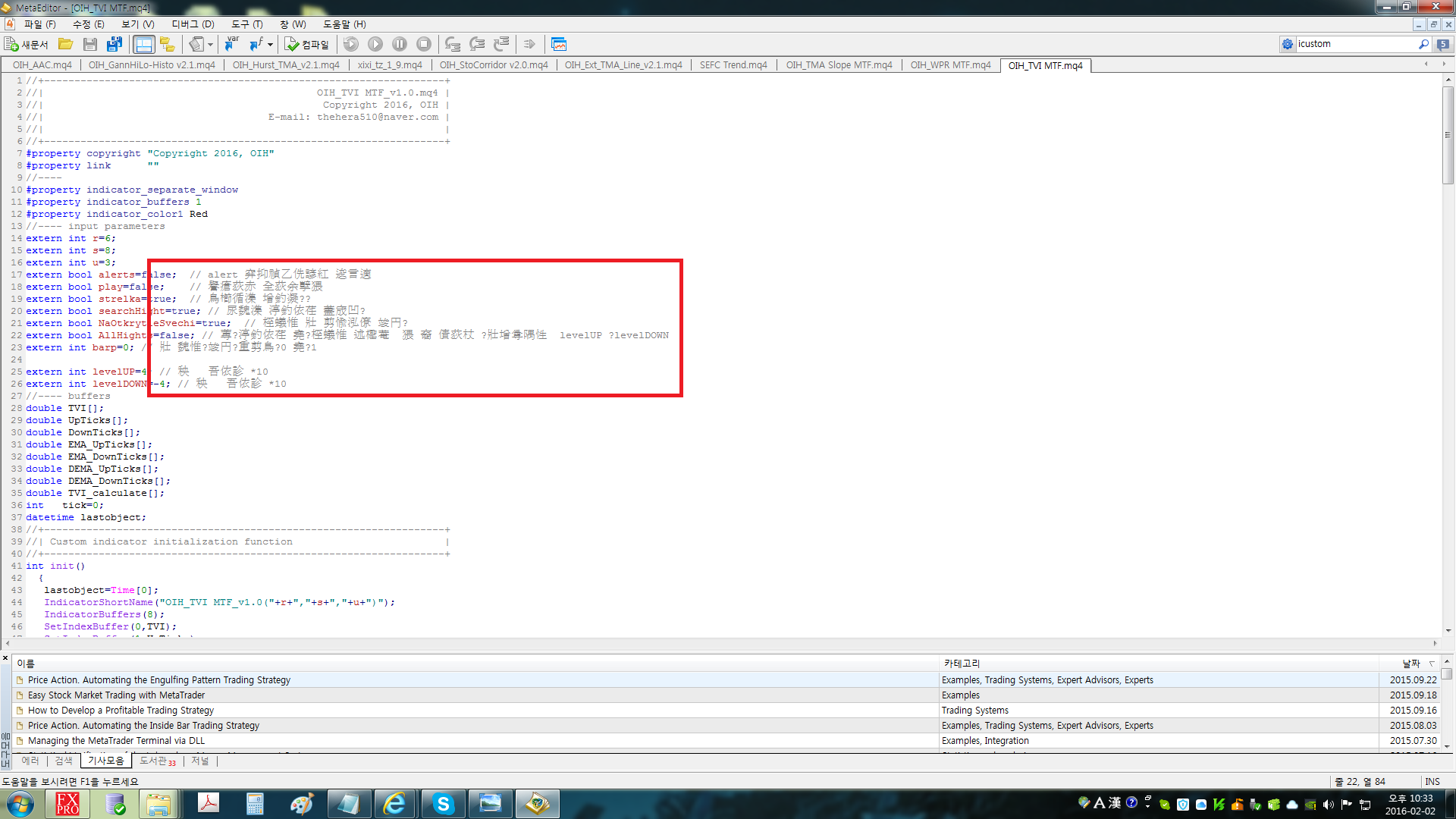
And the 3rd is as following below.

**Indicator name : OIH\_ TVI MTF\_v1.0**

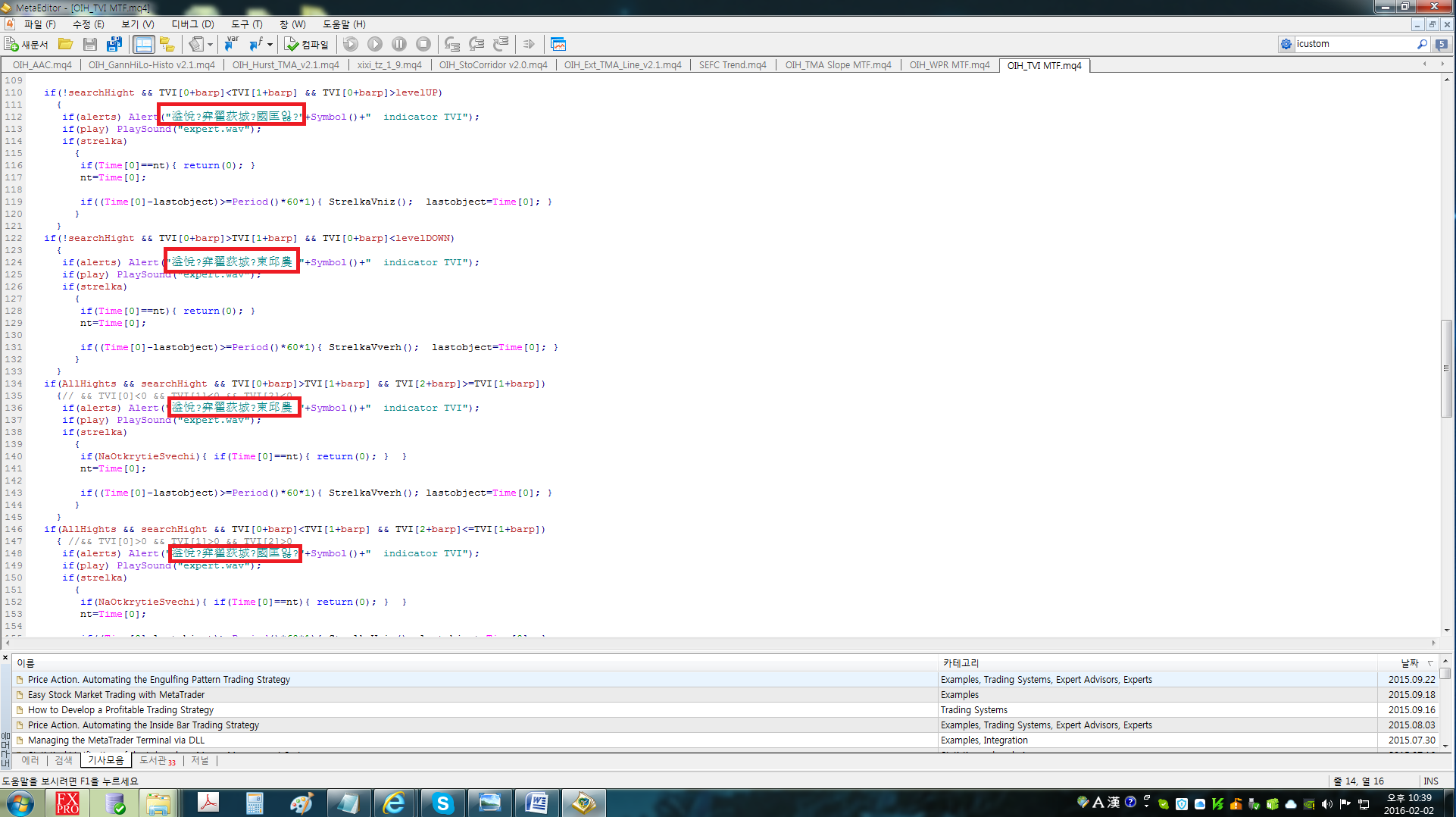
This indicator is working well now, but I hope it has a function of MTF.

And also there is a broken(un-known) language in the code, I hope it to be corrected.

Take a look at below picture, please.



unknown language in the code of OIH\_TVI MTF 01



unknown language in the code of OIH\_TVI MTF 02

And the final request is as following below.

**Indicator name : OIH\_ Candles\_v1.0**

The purpose of making this indicator is to show the current status in a dashboard typed one.

From M1 to D1, each time frame has a current candle for now.

So I hope to see all current candles from each time frame on one chart.

Firstly, take a look at attached pictures below, please.



case 01

On above picture "case 01",

∙ M1 is colored as "LawGreen" when price\_close[M1] > price\_open[M1] on current candle

∙ M5 is colored as "LawGreen" when price\_close[M5] > price\_open[M5] on current candle

∙ M15 is colored as "LawGreen" when price\_close[M15] > price\_open[M15] on current candle

∙ M30 is colored as "LawGreen" when price\_close[M30] > price\_open[M30] on current candle

∙ H1 is colored as "LawGreen" when price\_close[H1] > price\_open[H1] on current candle

∙ H4 is colored as "LawGreen" when price\_close[H4] > price\_open[H4] on current candle

∙ D1 is colored as "LawGreen" when price\_close[D1] > price\_open[D1] on current candle



case 02

On above picture "case 02",

∙ M1 is colored as "LawGreen" when price\_close[M1] > price\_open[M1] on current candle

∙ M5 is colored as "Red" when price\_close[M5] < price\_open[M5] on current candle

∙ M15 is colored as "LawGreen" when price\_close[M15] > price\_open[M15] on current candle

∙ M30 is colored as "Red" when price\_close[M30] < price\_open[M30] on current candle

∙ H1 is colored as "LawGreen" when price\_close[H1] > price\_open[H1] on current candle

∙ H4 is colored as "Red" when price\_close[H4] < price\_open[H4] on current candle

∙ D1 is colored as "LawGreen" when price\_close[D1] > price\_open[D1] on current candle



case 03

On above picture "case 03",

∙ M1 is colored as "Red" when price\_close[M1] < price\_open[M1] on current candle

∙ M5 is colored as "Red" when price\_close[M5] < price\_open[M5] on current candle

∙ M15 is colored as "Red" when price\_close[M15] < price\_open[M15] on current candle

∙ M30 is colored as "Red" when price\_close[M30] < price\_open[M30] on current candle

∙ H1 is colored as "Red" when price\_close[H1] < price\_open[H1] on current candle

∙ H4 is colored as "Red" when price\_close[H4] < price\_open[H4] on current candle

∙ D1 is colored as "Red" when price\_close[D1] < price\_open[D1] on current candle

And if a function of "Daily Candle Display" is TRUE on the parameter, then it will show a daily candle on the right side of the chart, and the daily candle will be a real sized one.

Here, a real sized one means that it has a OHLC of price on D1 chart.

And the default setting of "Daily Candle Display" is False.

Above picture, the main chart is H1, so if I see the "Daily Candle Display" on lower time frame likely as M1 or M5, then it will show a big daily candle because of the range of daily OHLC.

Take a look at below picture, please.



Daily Candle Display - TRUE

As you can see, it shows a daily candle at the right side of the chart when the function of " Daily Candle Display" is TRUE on the parameter.

And it is showing a LawGreen colored candle, and it means price\_close[D1] > price\_open[D1] on current candle.

Of course, if price\_close[D1] < price\_open[D1], then it will show a Red colored candle.

Finally, I hope this indicator does NOT make lagging in my MT4.