

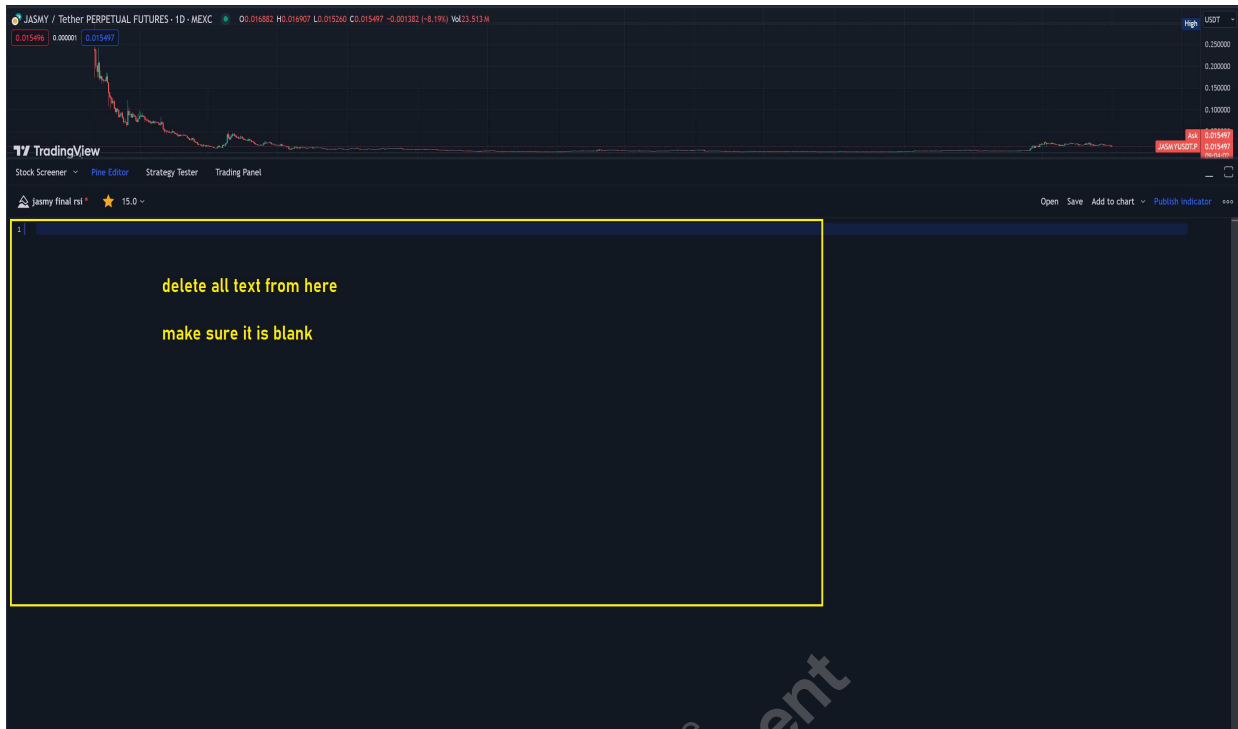
Instructions

1, open trading software (tradingview) and click pine editor at the bottom left of the screen



2, delete everything out of the pine script window if code is already showing there.

Make sure it is clear as shown below



3, open the text file provided and copy the entire code

```

Untitled 1 - Notepad
File Edit Format View Help
//@version=5
// This Pine Script indicator "JASMY Custom RSI MEVEFOUNDATION" is created by twitter account = @MEVEFOUNDATION.
// Redistribution of this script without permission is prohibited.

indicator(title="JASMY Relative Strength Index", shorttitle="JASMYRSI", format=format.price, precision=2, timeframe="", timeframe_gaps=true)

ma(source, length, type) =>
    switch type
        "SMA" => ta.sma(source, length)
        "Bollinger Bands" => ta.sma(source, length)
        "EMA" => ta.ema(source, length)
        "SMMA (RMA)" => ta.rma(source, length)
        "WMA" => ta.wma(source, length)
        "VMMA" => ta.vwma(source, length)

rsiLengthInput = input.int(14, minval=1, title="RSI Length", group="RSI Settings")
rsiSourceInput = input.source(close, "Source", group="RSI Settings")
maTypeInput = input.string("SMA", title="MA Type", options=["SMA", "Bollinger Bands", "EMA", "SMMA (RMA)", "WMA", "VMMA"], group="MA Settings")
maLengthInput = input.int(14, title="MA Length", group="MA Settings")
bbMultInput = input.float(2.0, minval=0.001, maxval=50, title="BB StdDev", group="MA Settings")

up = ta.rma(math.max(ta.change(rsiSourceInput), 0), rsiLengthInput)
down = ta.rma(-math.min(ta.change(rsiSourceInput), 0), rsiLengthInput)
rsi = down == 0 ? 100 : up == 0 ? 0 : 100 - (100 / (1 + up / down))
rsiMA = ma(rsi, maLengthInput, maTypeInput)
isBB = maTypeInput == "Bollinger Bands"

plot(rsi, "RSI", color=#7E57C2)
plot(rsiMA, "RSI-based MA", color=color.yellow)
rsiUpperBand = hline(70, "RSI Upper Band", color=#787B86)
hline(50, "RSI Middle Band", color=color.new(#787B86, 50))
rsiLowerBand = hline(30, "RSI Lower Band", color=#787B86)

// Red Zone (RSI 23 to 36)
fill(hline(36, "Red Zone Upper", color=color.red, hline(23, "Red Zone Lower", color=color.red), color=color.new(color.red, 90), title="Red Zone")

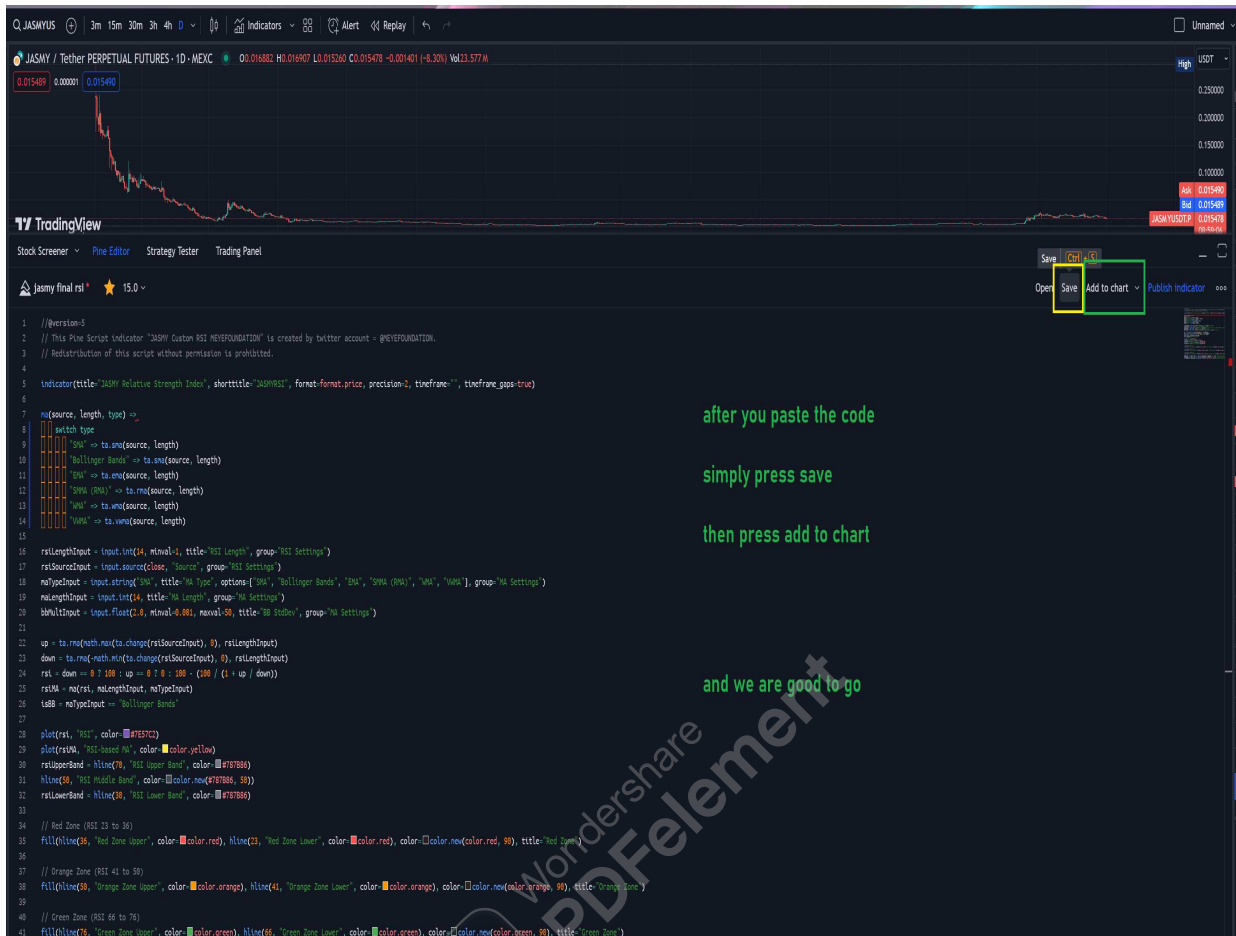
// Orange Zone (RSI 41 to 50)
fill(hline(50, "Orange Zone Upper", color=color.orange, hline(41, "Orange Zone Lower", color=color.orange), color=color.new(color.orange, 90), title="Orange Zone")

// Green Zone (RSI 66 to 76)
fill(hline(76, "Green Zone Upper", color=color.green, hline(66, "Green Zone Lower", color=color.green), color=color.new(color.green, 90), title="Green Zone")

bbUpperBand = plot(isBB ? rsiMA + ta.stdev(rsi, maLengthInput) * bbMultInput : na, title = "Upper Bollinger Band", color=color.green)
bbLowerBand = plot(isBB ? rsiMA - ta.stdev(rsi, maLengthInput) * bbMultInput : na, title = "Lower Bollinger Band", color=color.green)
fill(bbUpperBand, bbLowerBand, color= isBB ? color.new(color.green, 90) : na, title="Bollinger Bands Background Fill")
  
```

4, paste into tradingview pine editor, press save , then add to chart.

And it will be ready to go



5, here is what the zones represent

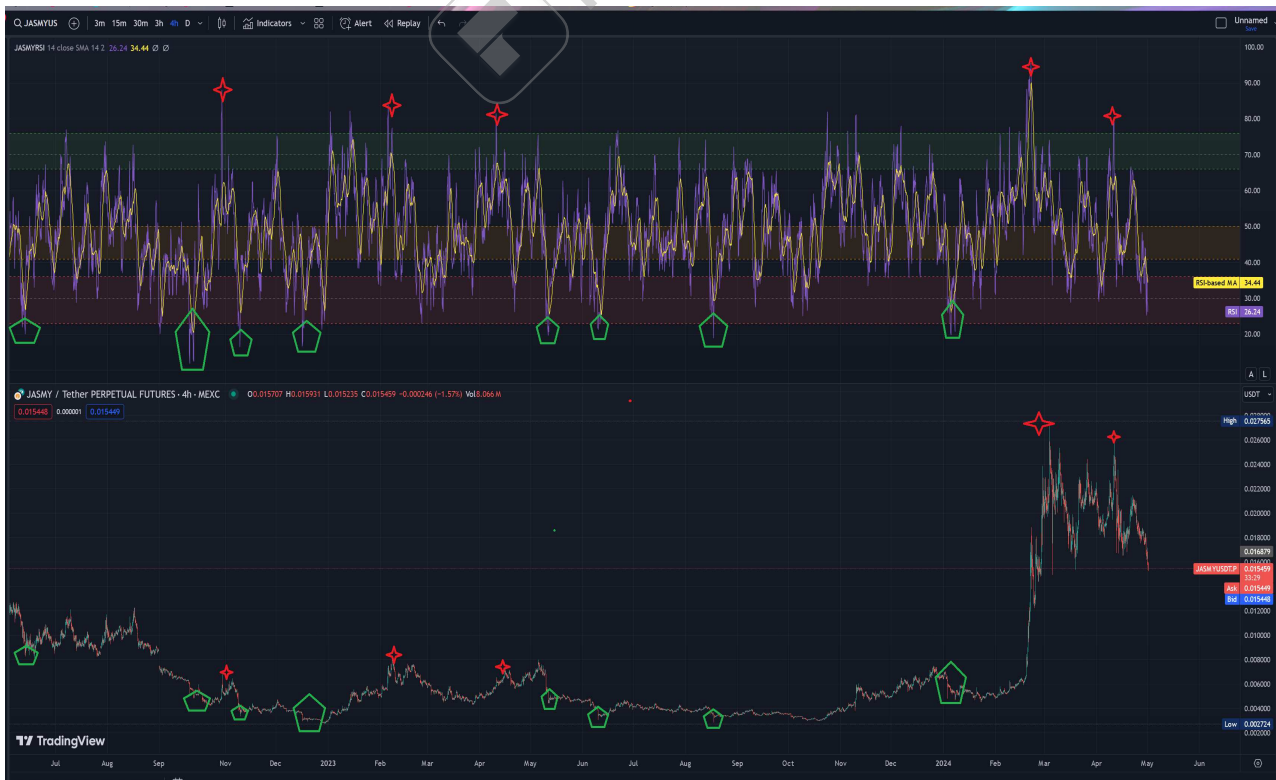


here are examples of different timeframe's

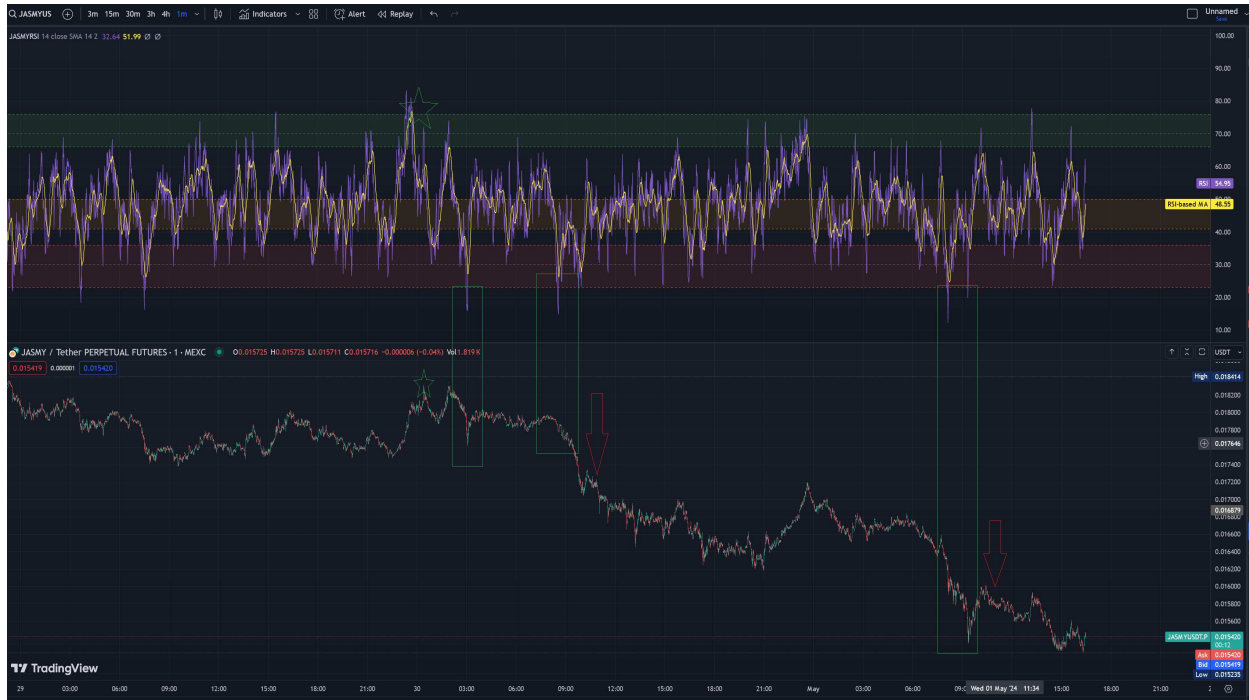
daily



4 hour



1 min



ENJOY AND GAIN