# Requirements to Convert the Pinescript indicator “VMC Cipher\_B\_Divergences” to MQL5 indicator for MT5

I am looking for a developer with experience in translating Pinescript from TradingView into an MQL5 indicator.

Please, find attached, the Pinescript code to be converted.

I need it for one MT5 EA that I am building, and I only need 6 of the plots, I don't want all the plots, and my IDE has a limitation of a maximum of 8 buffers, so I want this Pinescript plots to be shown according to the following buffer mapping:

Buffer Mapping Convert Pinescript to MQL5

Buffer0 will receive the plot related to the Pinescript Code with title = 'WT Wave 1'

Buffer1 will receive the plot related to the Pinescript Code with title = 'WT Wave 2'

Buffer2 will receive the plot related to the Pinescript Code with title = 'VWAP'

Buffer3 will receive the plot related to the Pinescript Code with title = 'MFI Bar TOP Line'

Buffer4 will receive the plot related to the Pinescript Code with title = 'MFI Bar BOTTOM Line'

Buffer5 will receive the plot related to the Pinescript Code with title =title = 'RSI+MFI Area'

Successful outcome will be measured by putting MT5 side by side with TradingView and the converted indicator should show in MT5 the same EXACT plots that are showing in TradingView. (of course, considering that they receive the same candlestick data)  
The MT5 indicator needs to run on the back tester and in live mode the same way

Please find attached some screenshots of the user inputs and the chart, as well as the full Pinescript file.

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface

Description automatically generated with medium confidence

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated