

MY PREVIOUS TRADE SETUP SCREENSHOTS

Mike san, Forex Trader | Entrepreneur www.mikeperlas.com

FOREX TRADING RISK DISCLOSURE



Trading foreign exchange on margin carries a high level of risk, and may not be suitable for all investors. The high degree of leverage can work against you as well as for you.

Before deciding to trade foreign exchange you should carefully consider your investment objectives, level of experience, and risk appetite.

The possibility exists that you could sustain a loss of some or all of your initial investment and therefore you should not invest money that you cannot afford to lose. You should be aware of all the risks associated with foreign exchange trading, and seek advice from an independent financial advisor if you have any doubts.

Any opinions, news, research, analysis, prices, or other information contained on this presentation is provided as general market commentary, and does not constitute investment advice. The content on this presentation is subject to change at any time without notice, and is provided for the sole purpose of assisting traders to make independent investment decisions.





This are some of my previous trade setups screenshot that I believe will be useful to you as reference in learning the concept.

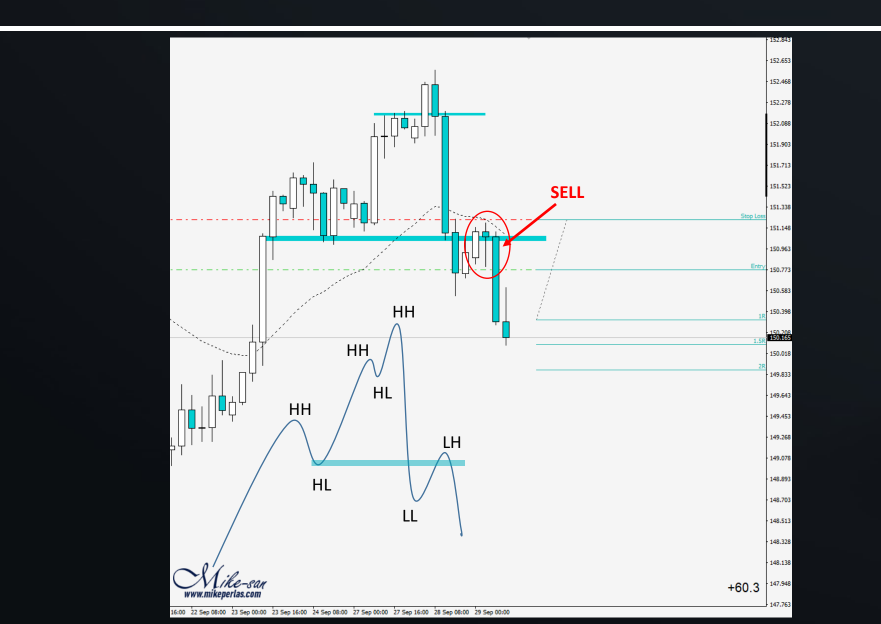
Understand that the setup already happen and does not guaranteed that this will be the same or will occur exactly the same in the future.

Used it to study and understand the CONCEPT why the trades are executed.

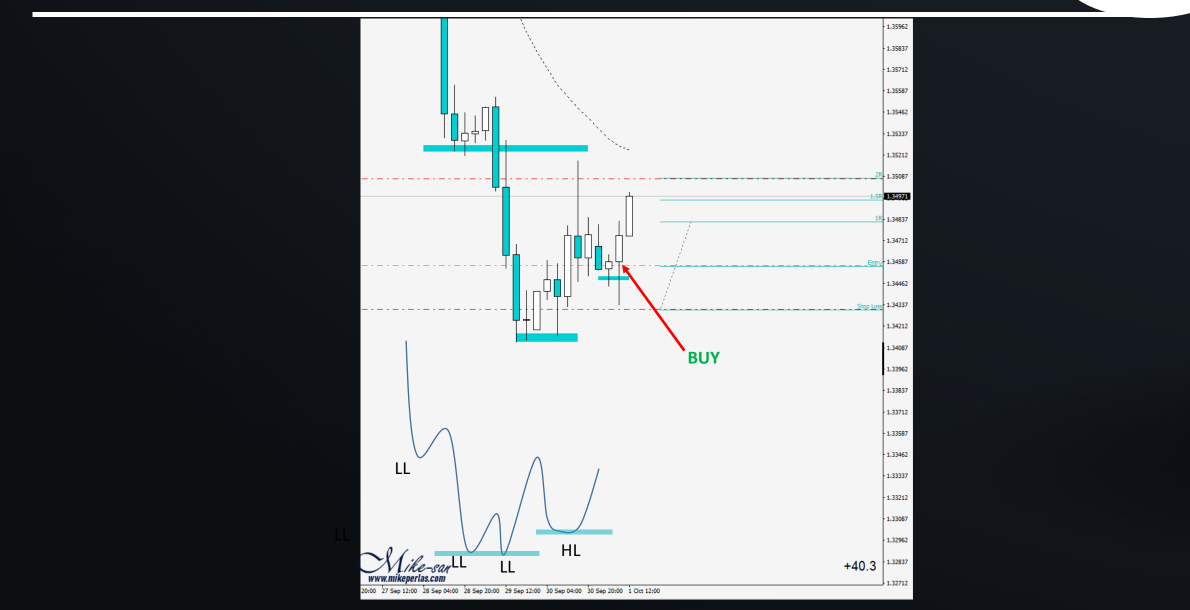


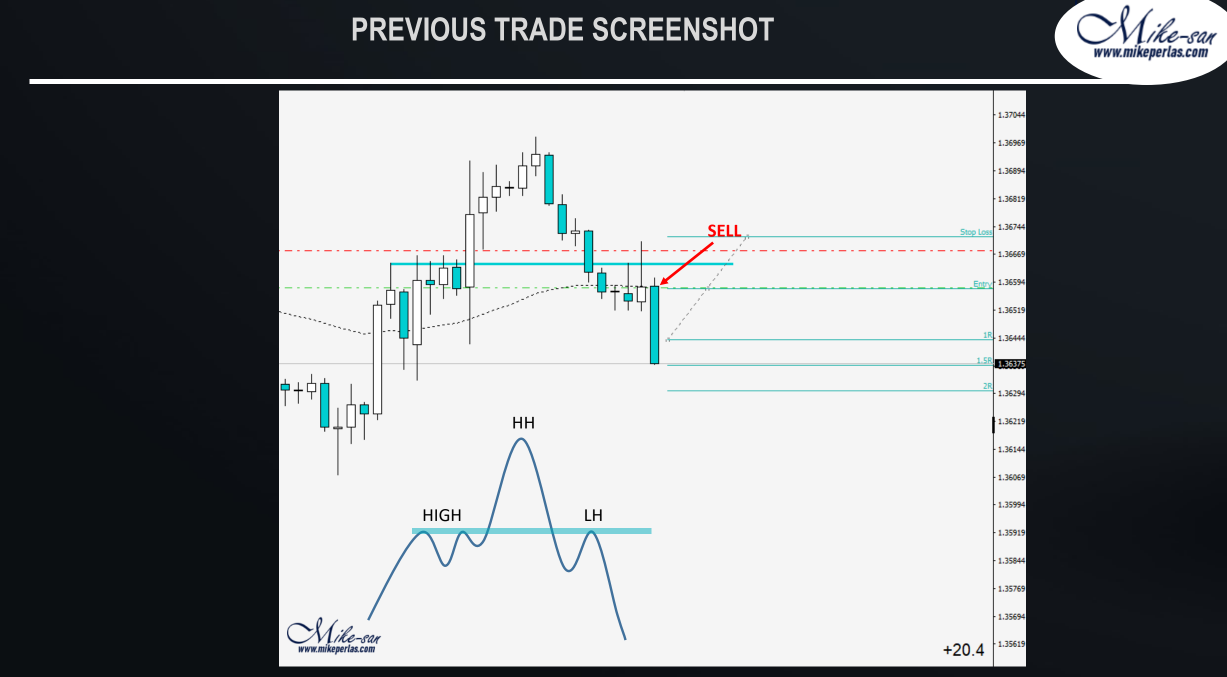


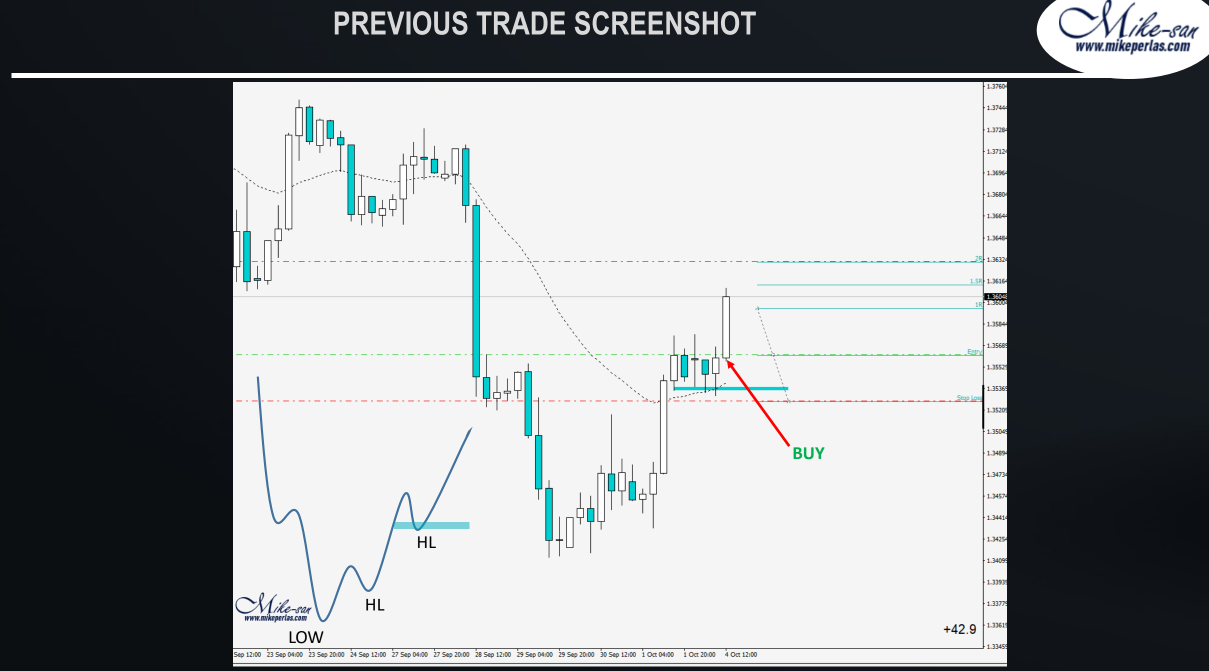




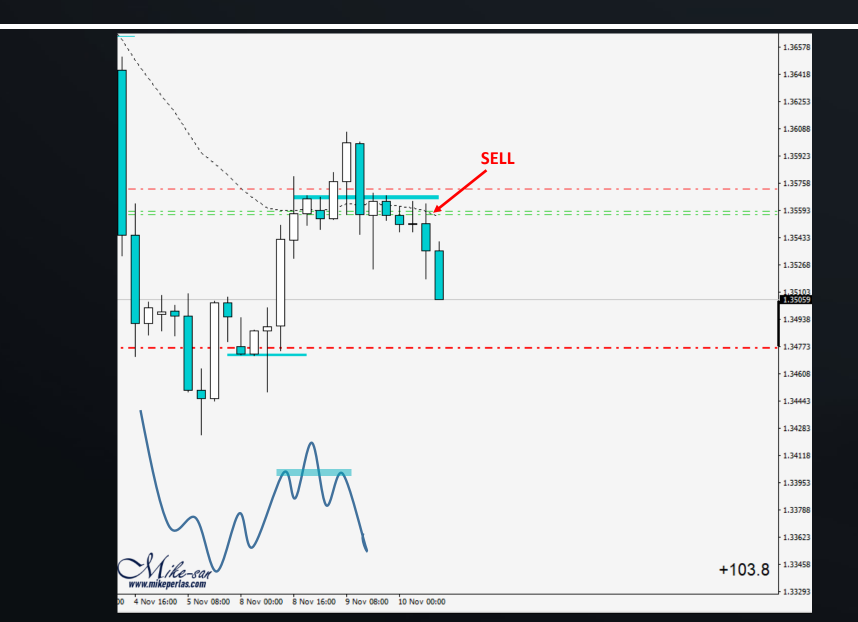




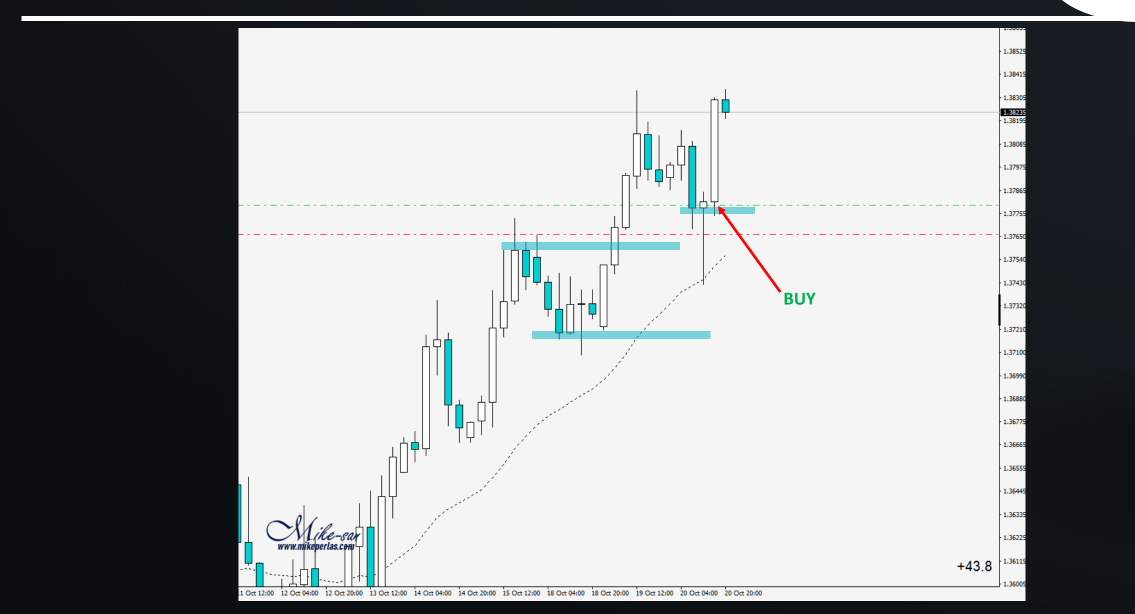




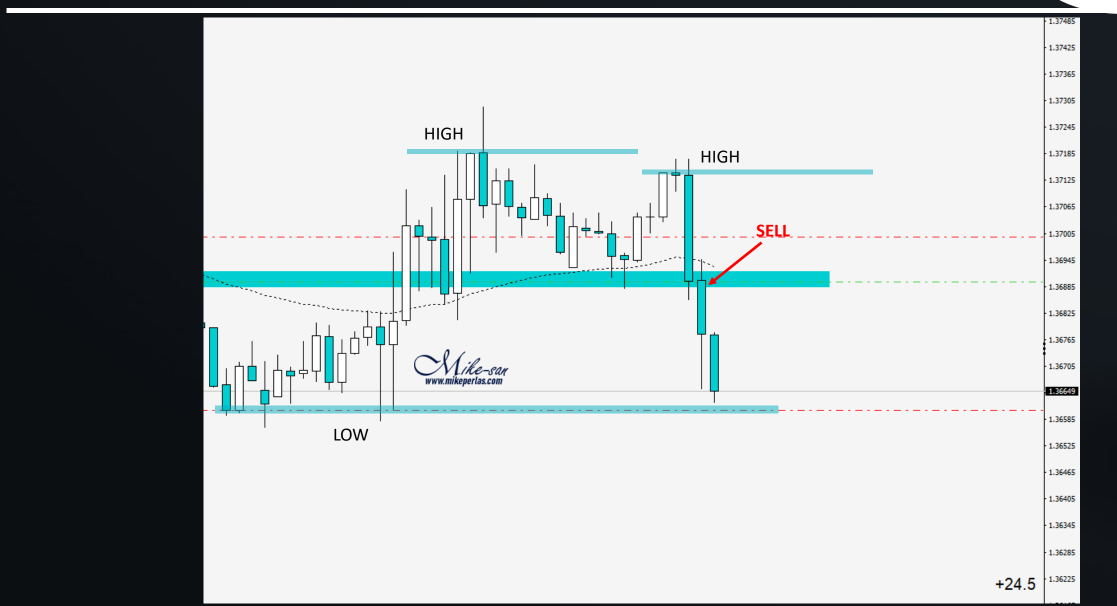




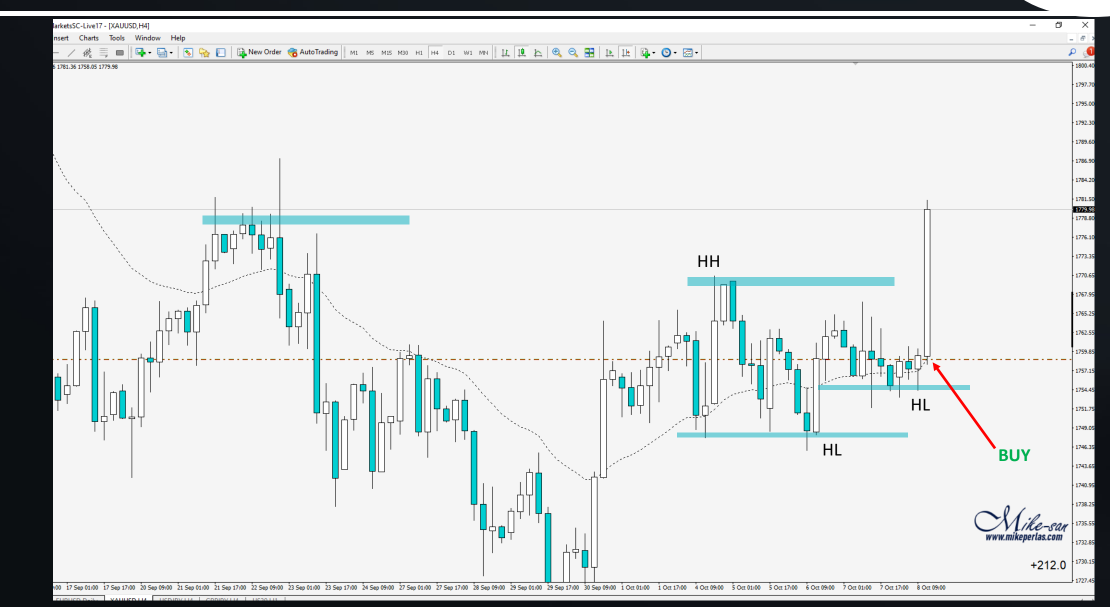
Wike-san www.mikeperlas.com



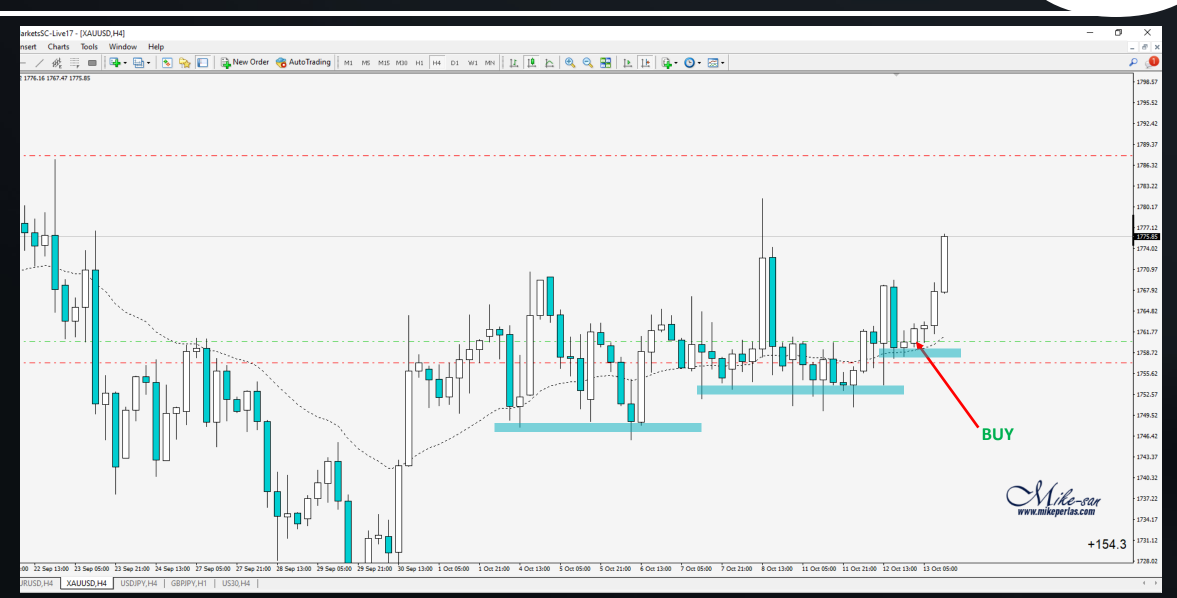














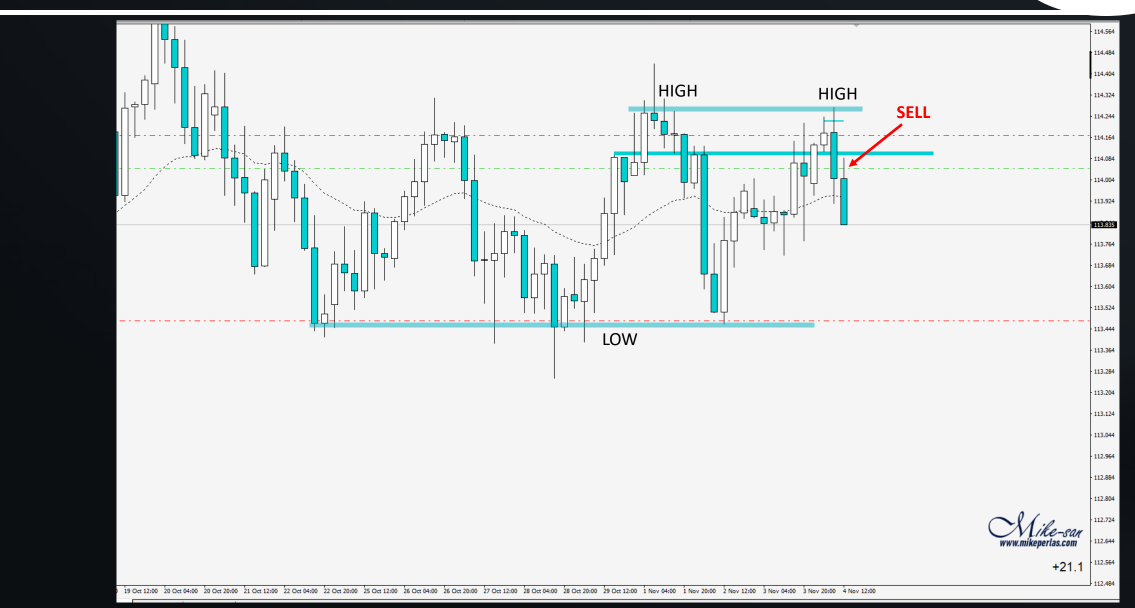
-san



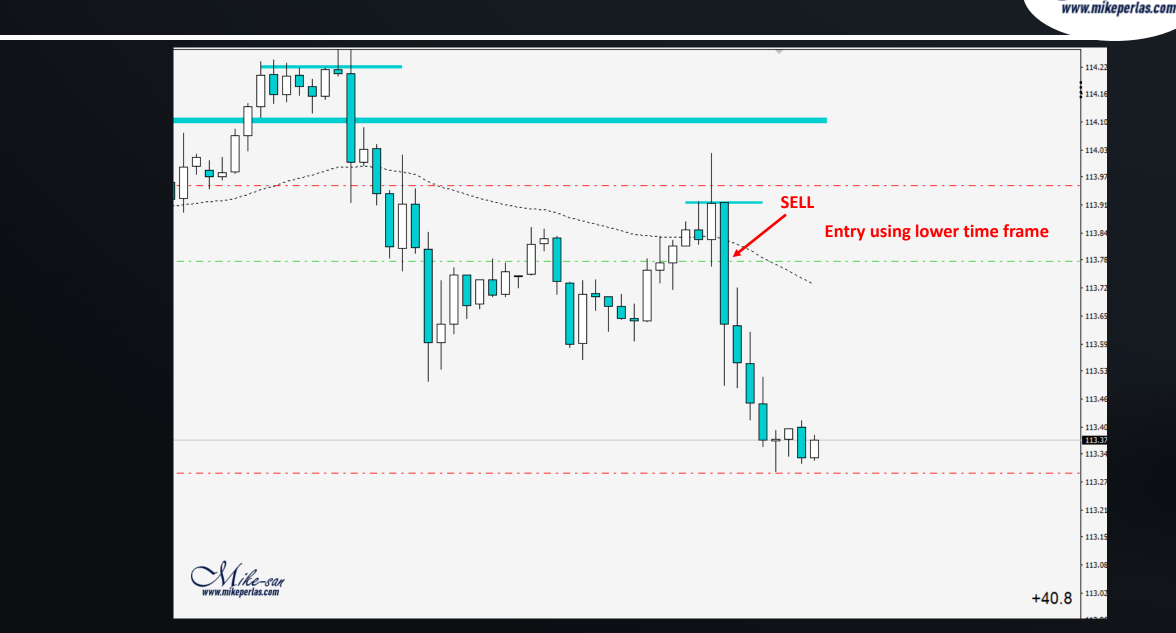




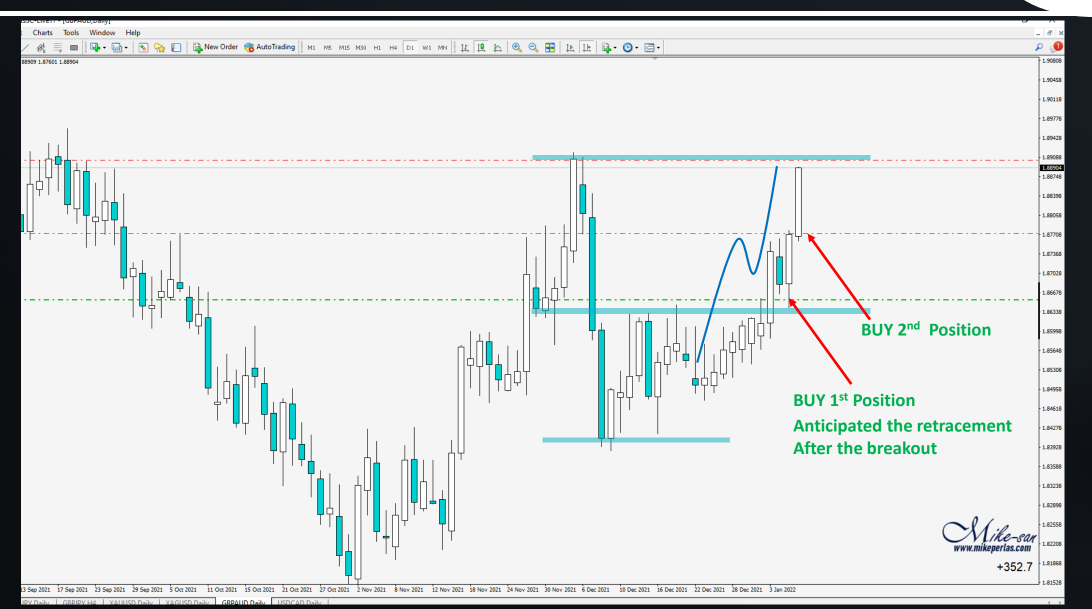




-san

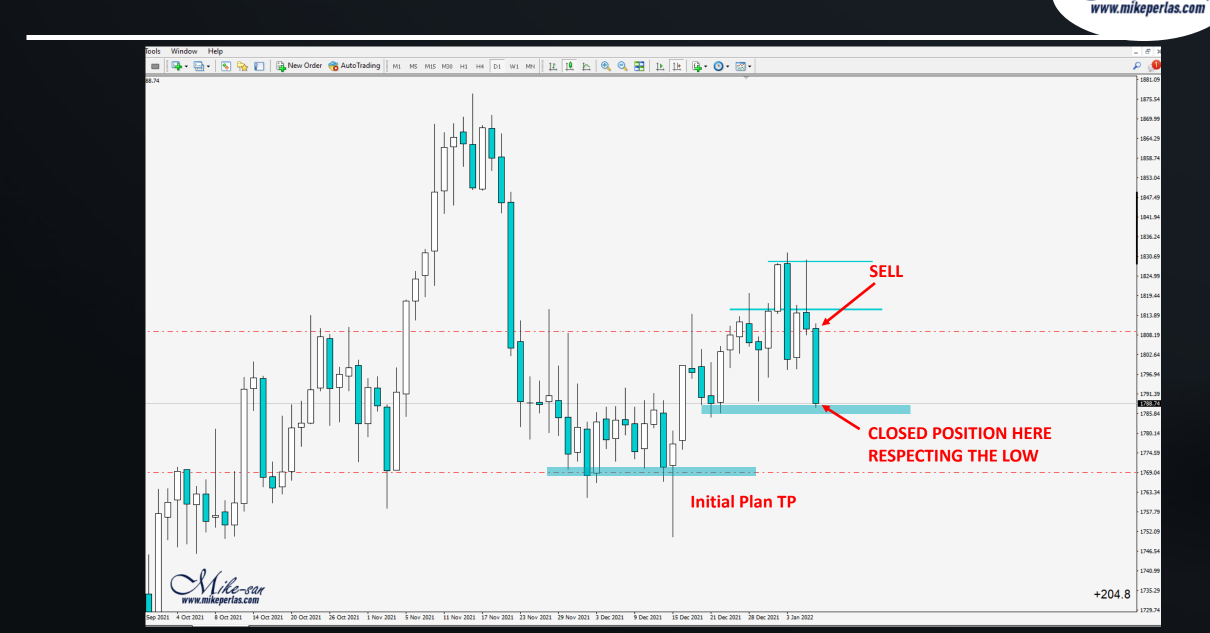








-san





If you want a further guide or want to learn more about how I trade, and you want some mentorship or coaching.

If you haven't join the PTFTMC, here is your invitation, follow this link for more info: www.mikeperlas.com/ptftmcenrolment