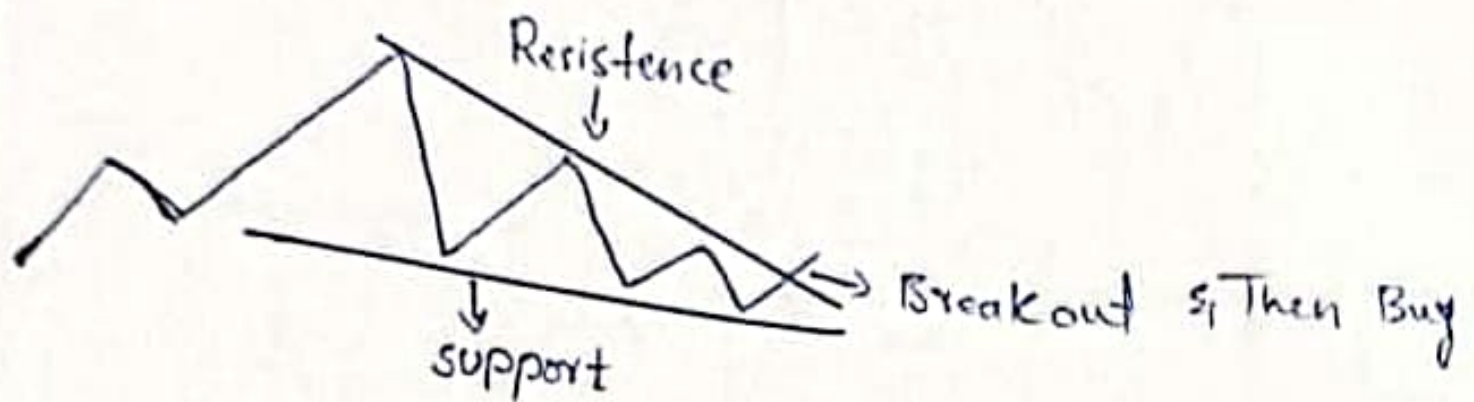


# FALLING WEDGE CHART PATTERN

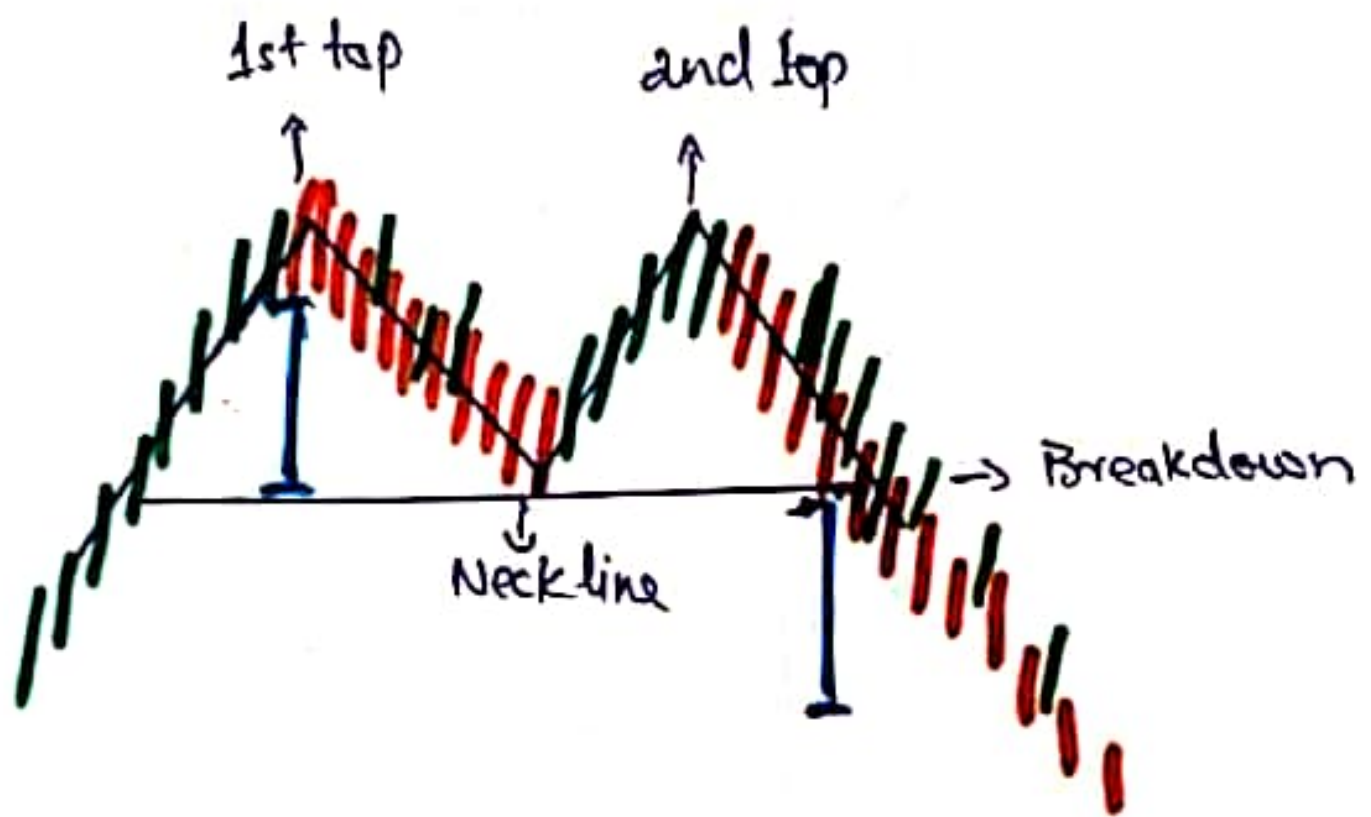
\* Found in uptrend



\* Bullish Reversal

# DOUBLE TOP CHART

★ Found in uptrend



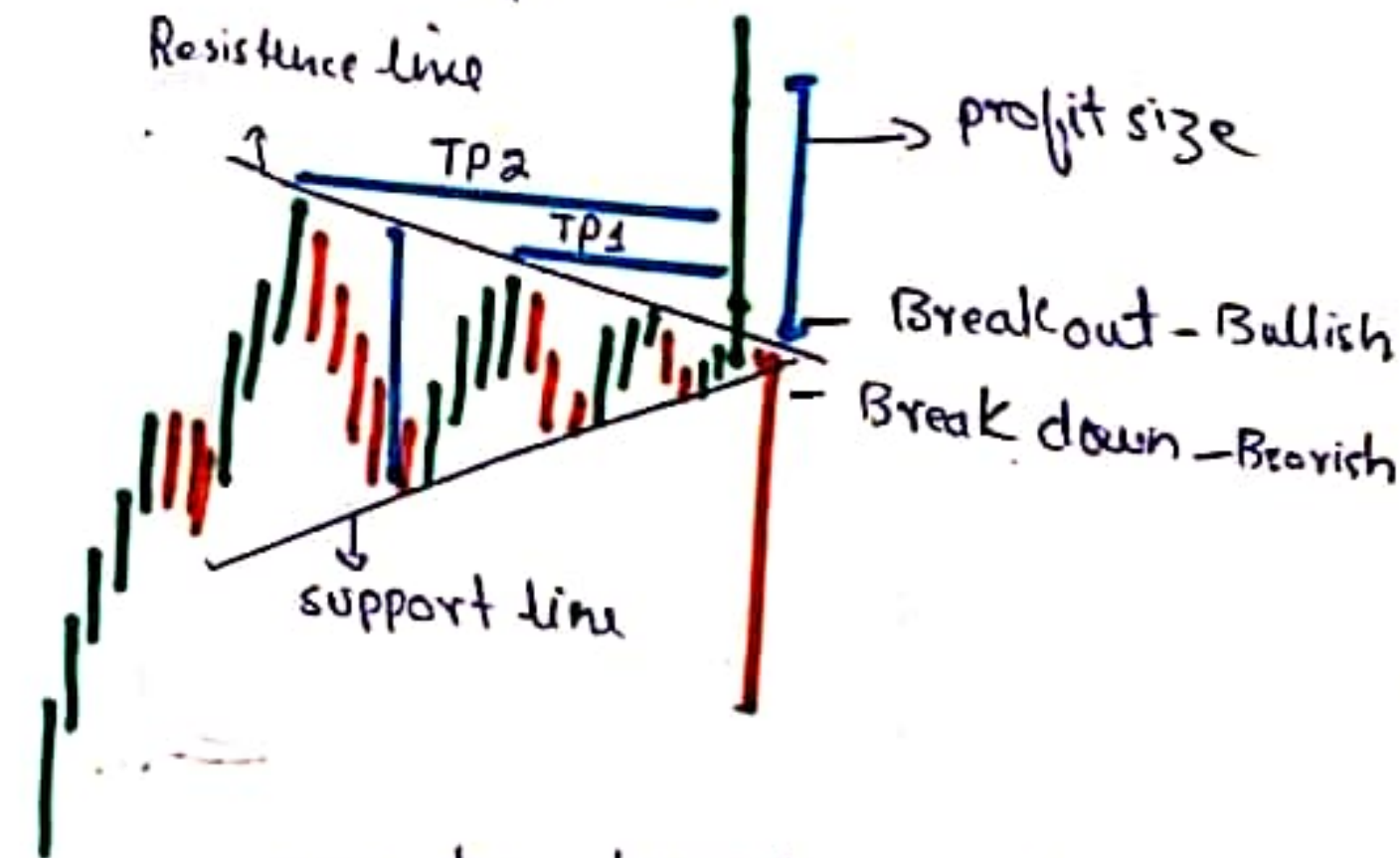
Bearish Reversal.

Get out of the Market 😊

# SYMMETRICAL TRIANGLE

- Need at least two lows of the resistance level to the downside.
- Need at least two highs of the support level to the upside.

Found in uptrend

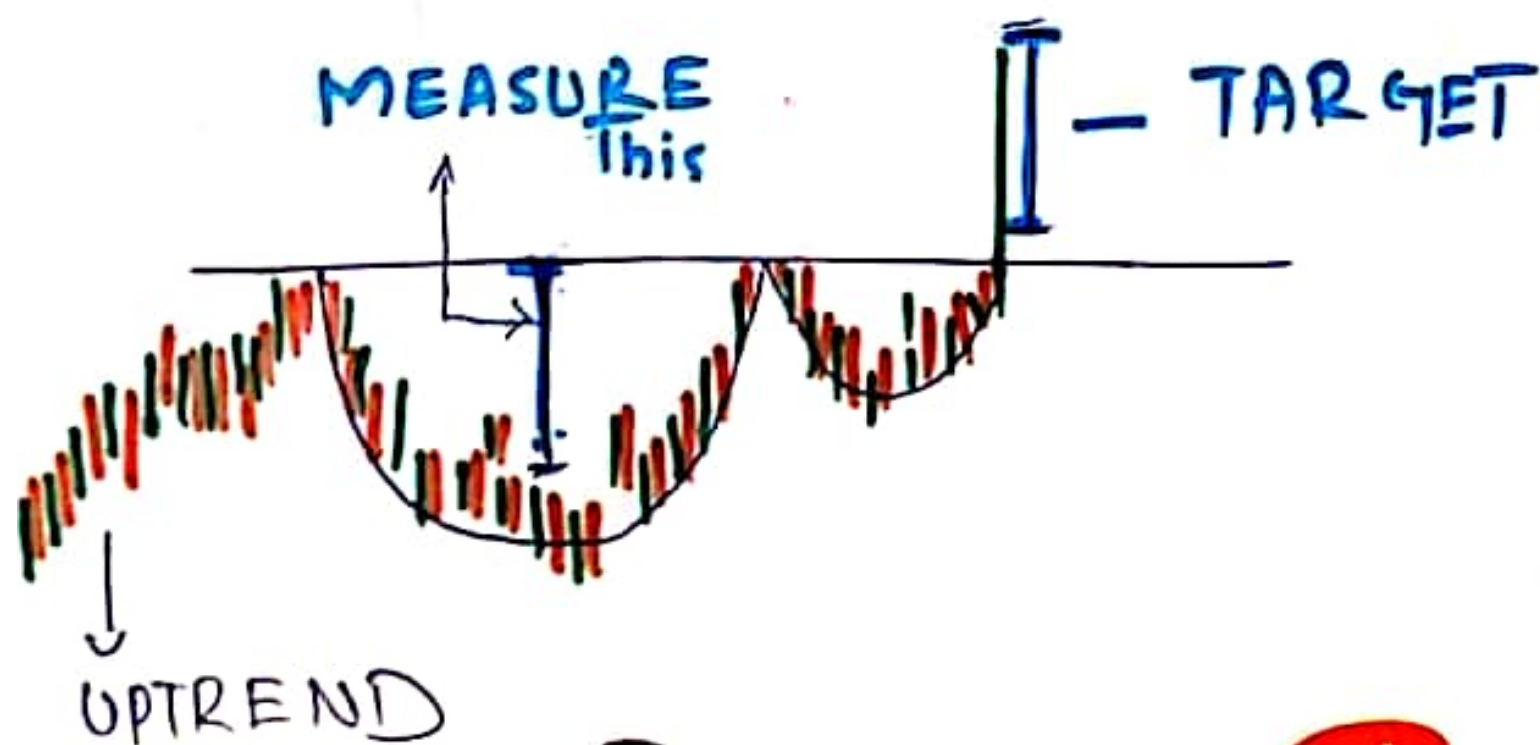
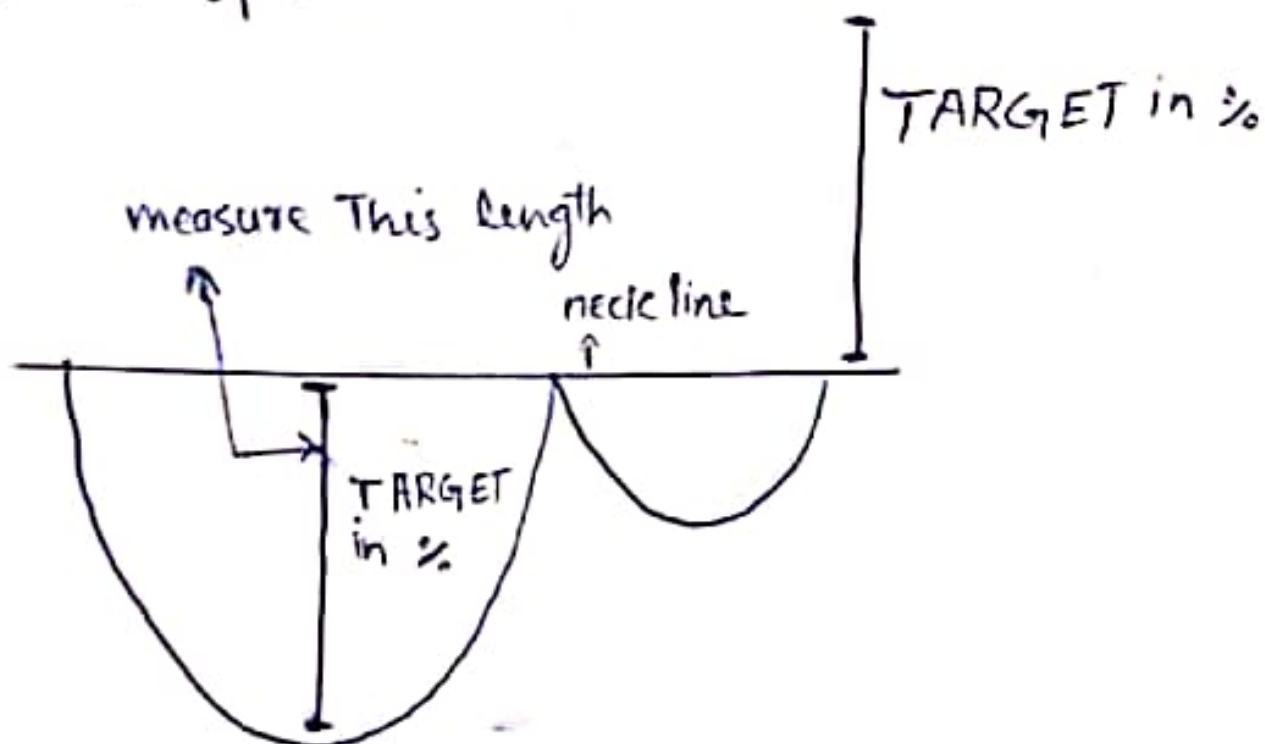


can be bearish or bullish

Also formed in downtrend.

# CUP & HANDLE

Found in uptrend



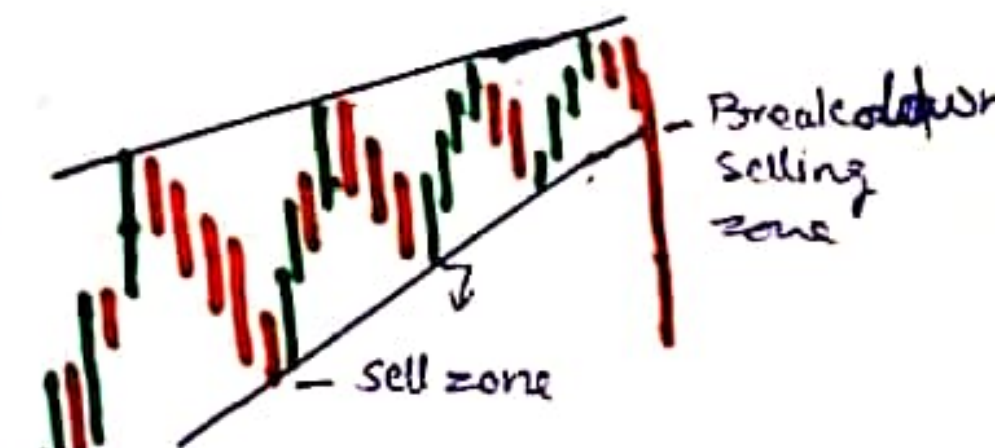
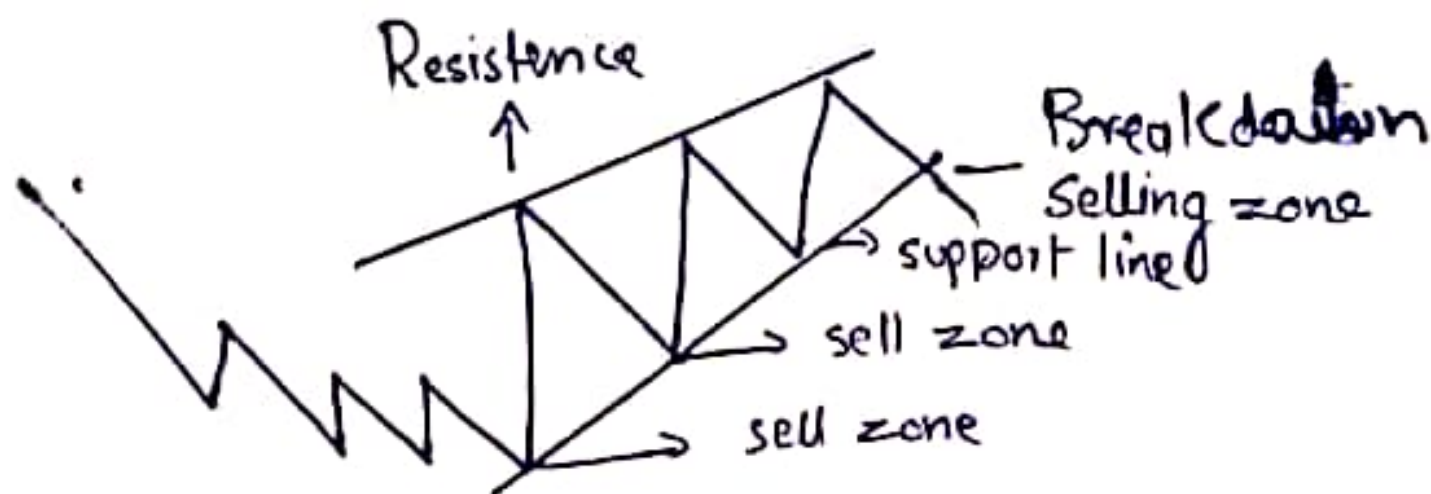
VERY BULLISH ☺





# RISING WEDGE CHART

Found in both uptrend & downtrend



Also ' formed in downtrend

\* Bearish



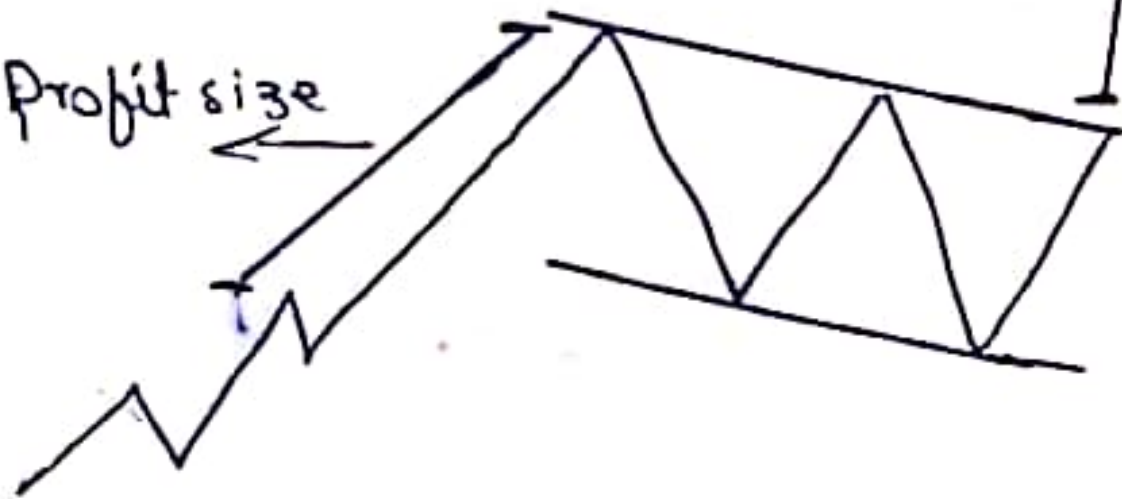
# Bull Flag PATTERN

Found in uptrend

Profit size

TP

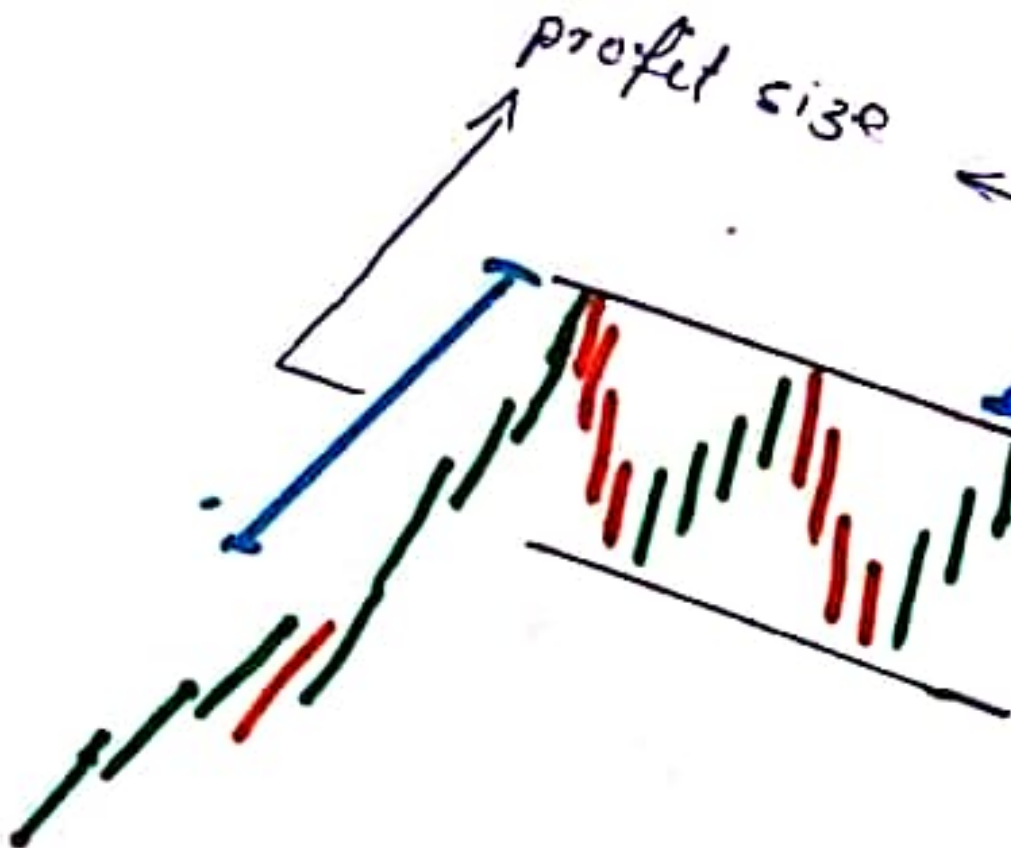
Entry at Breakout



profit size

TP

ENTRY at Breakout

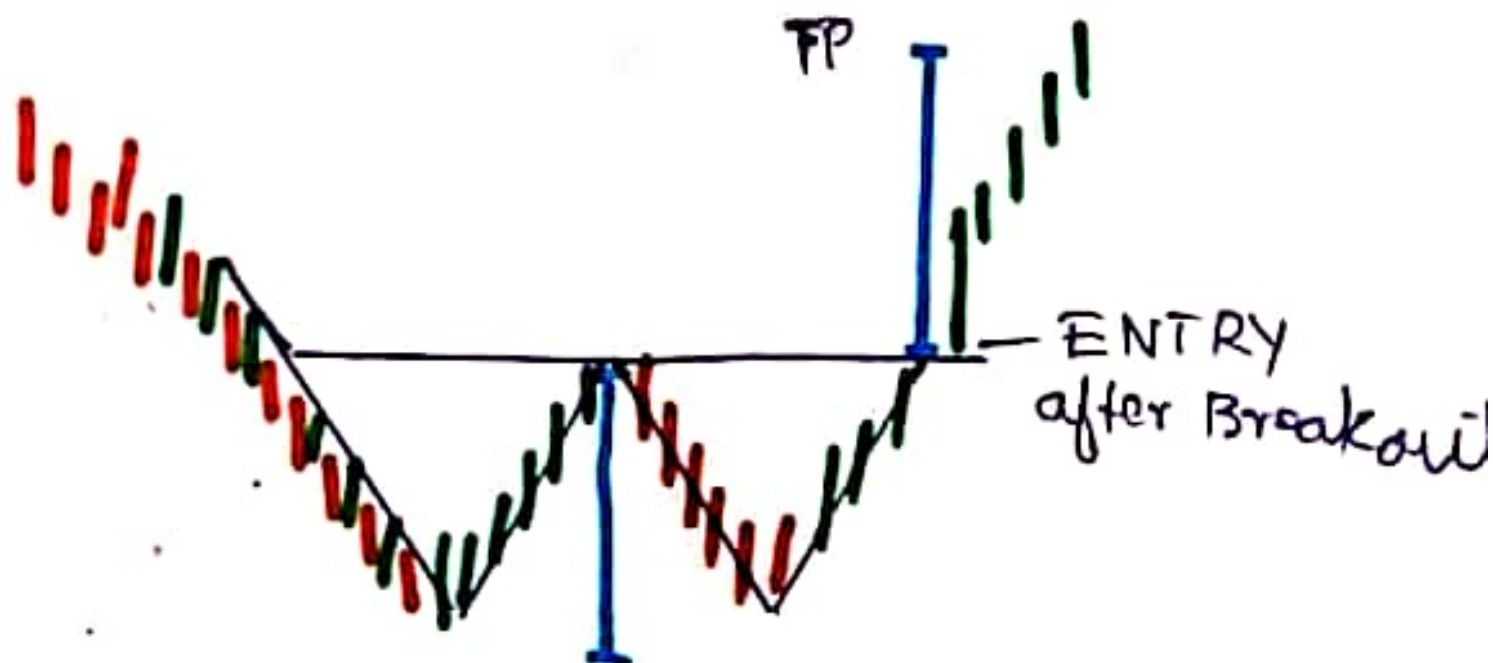
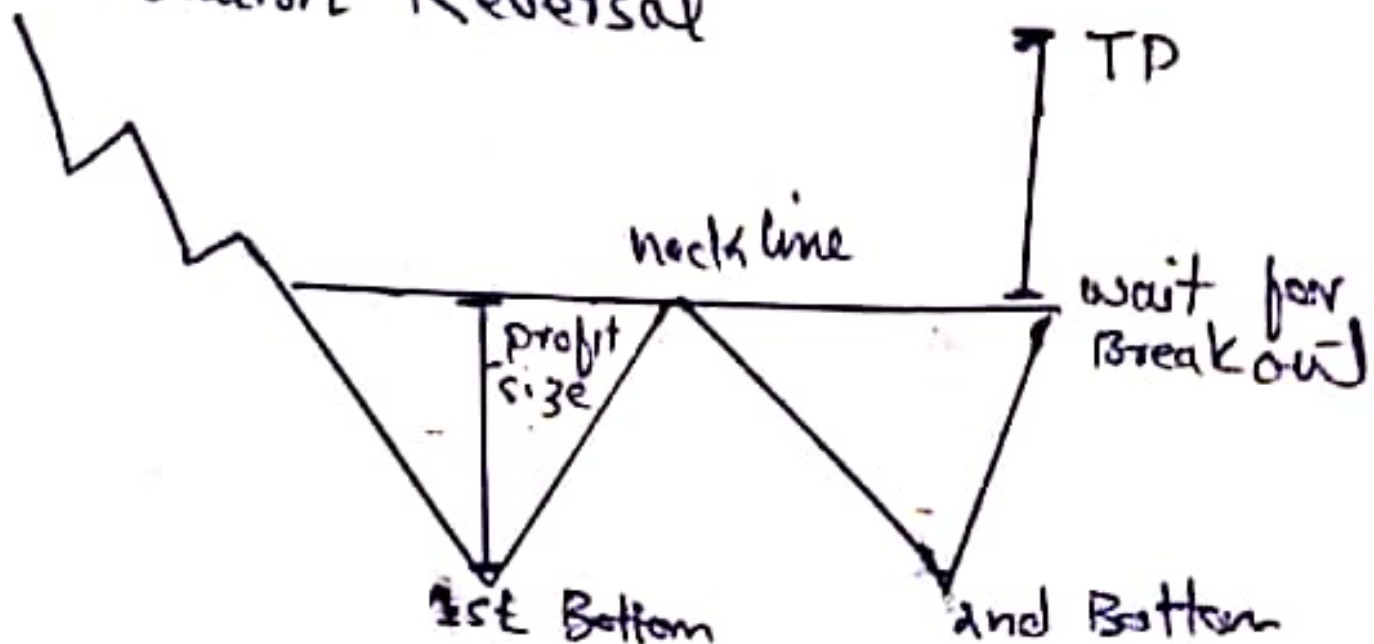


Bullish !

# DOUBLE BOTTOM CHART

Formed at END of downtrend

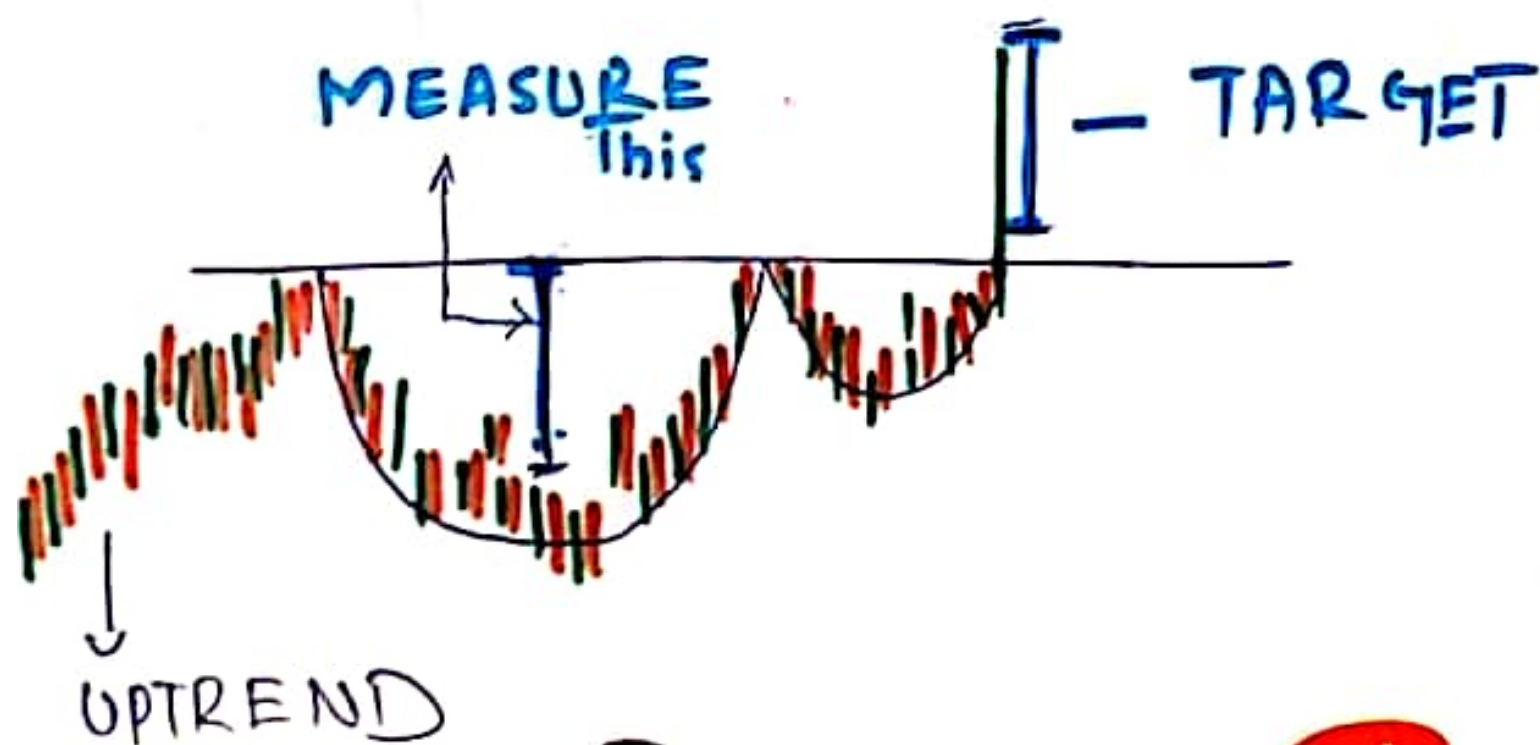
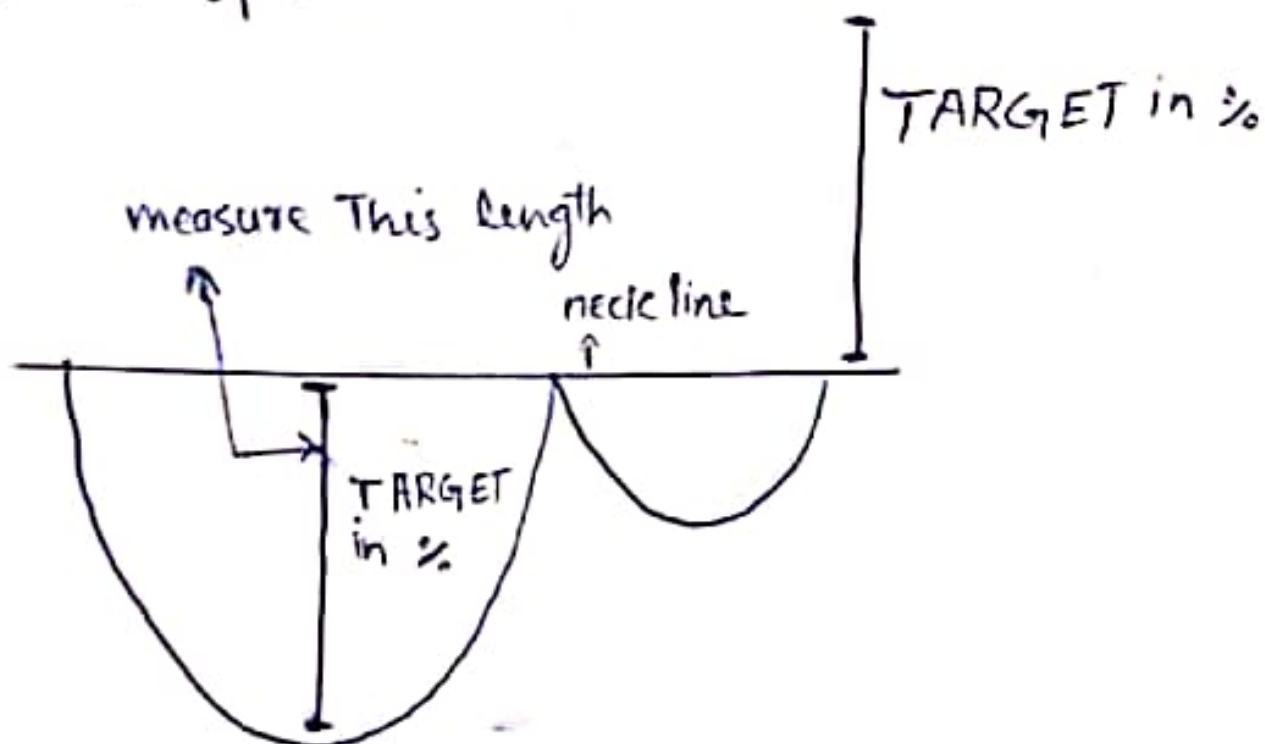
Bullish Reversal



@ Bullish Reversal

# CUP & HANDLE

Found in uptrend



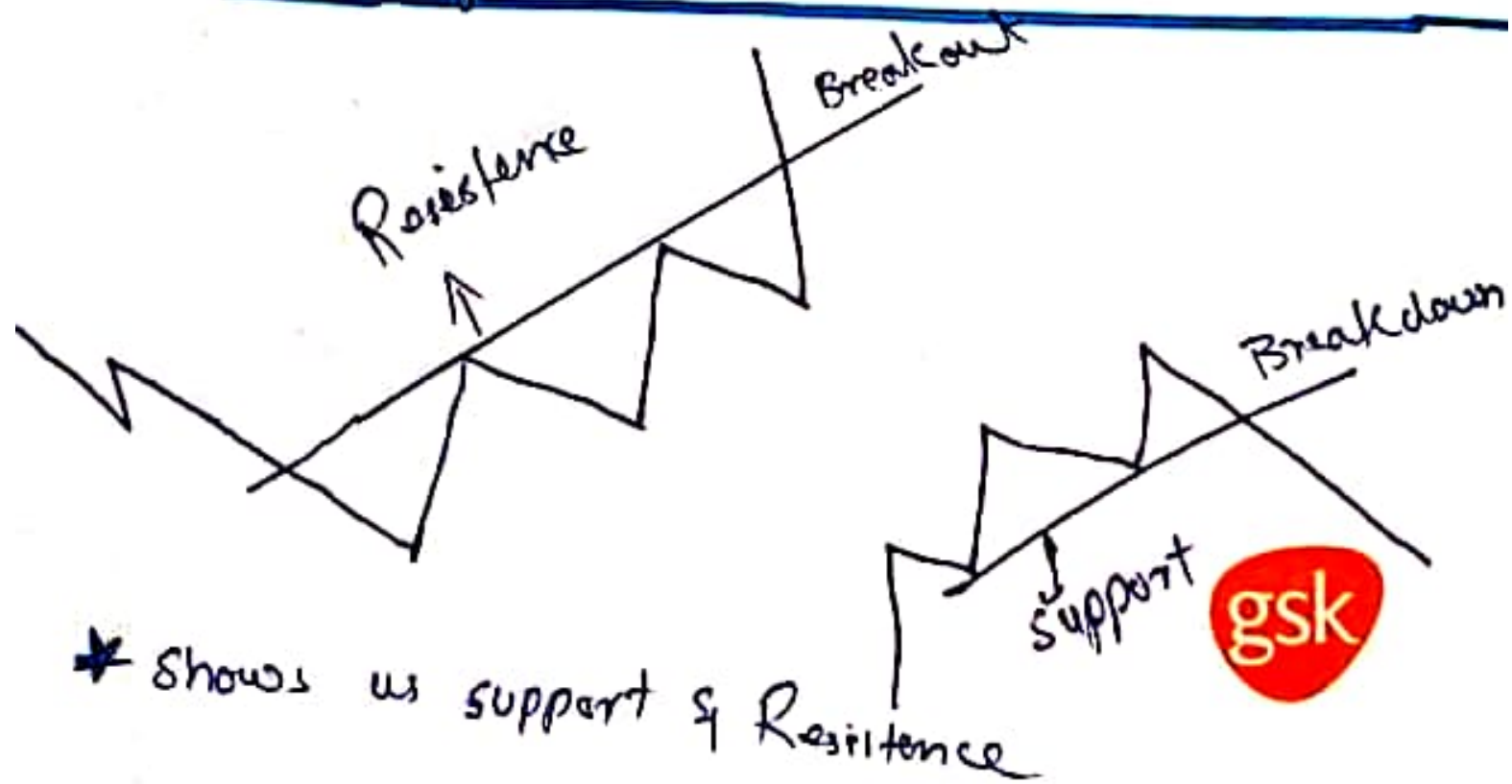
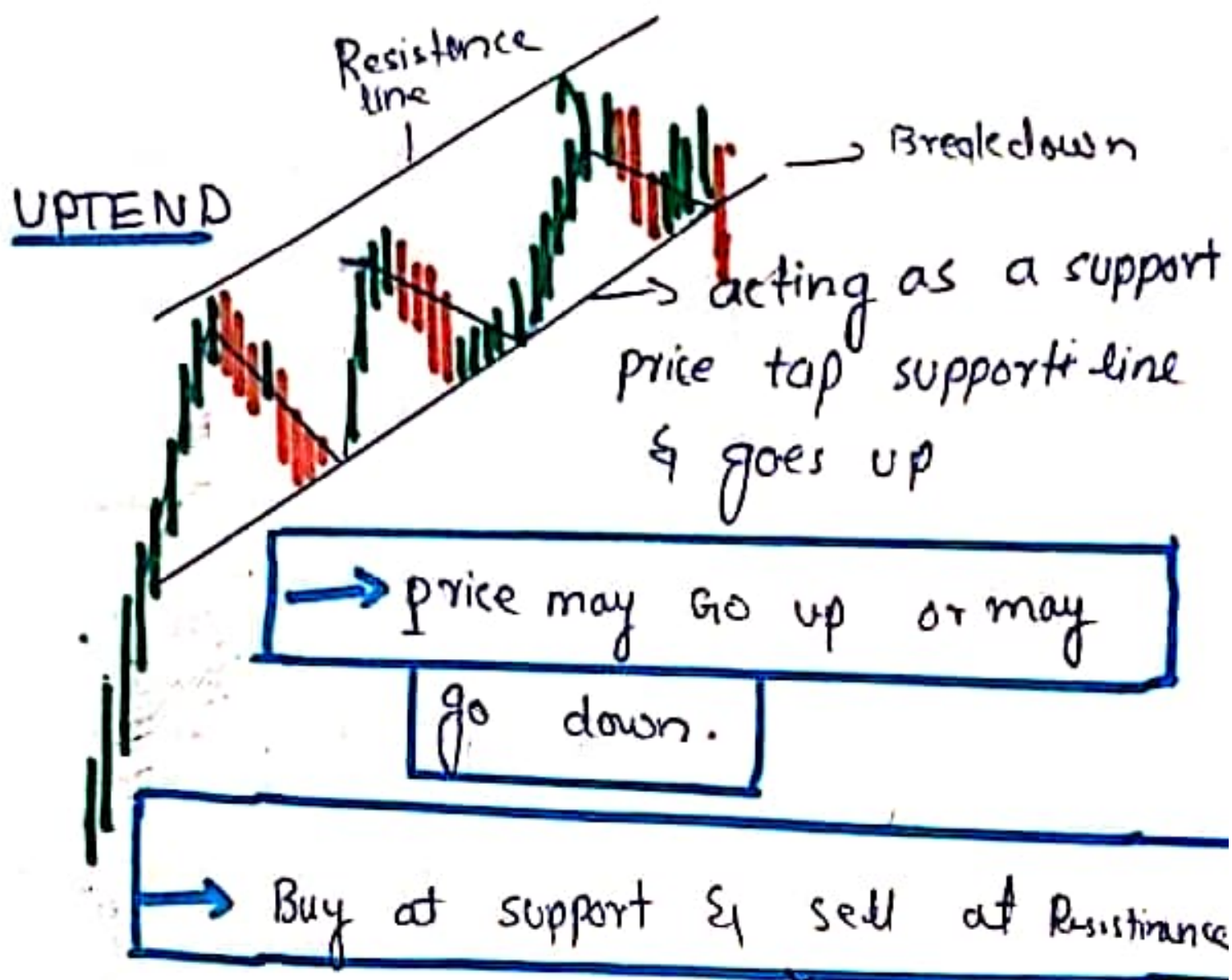
VERY BULLISH ☺





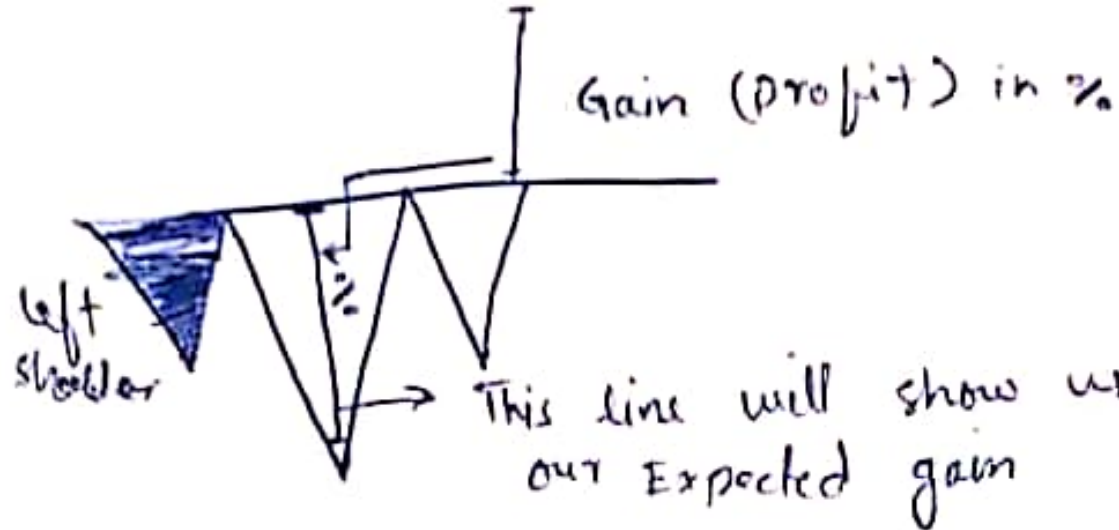
# TREND LINES

⇒ Formed Both in uptrend & down trend.



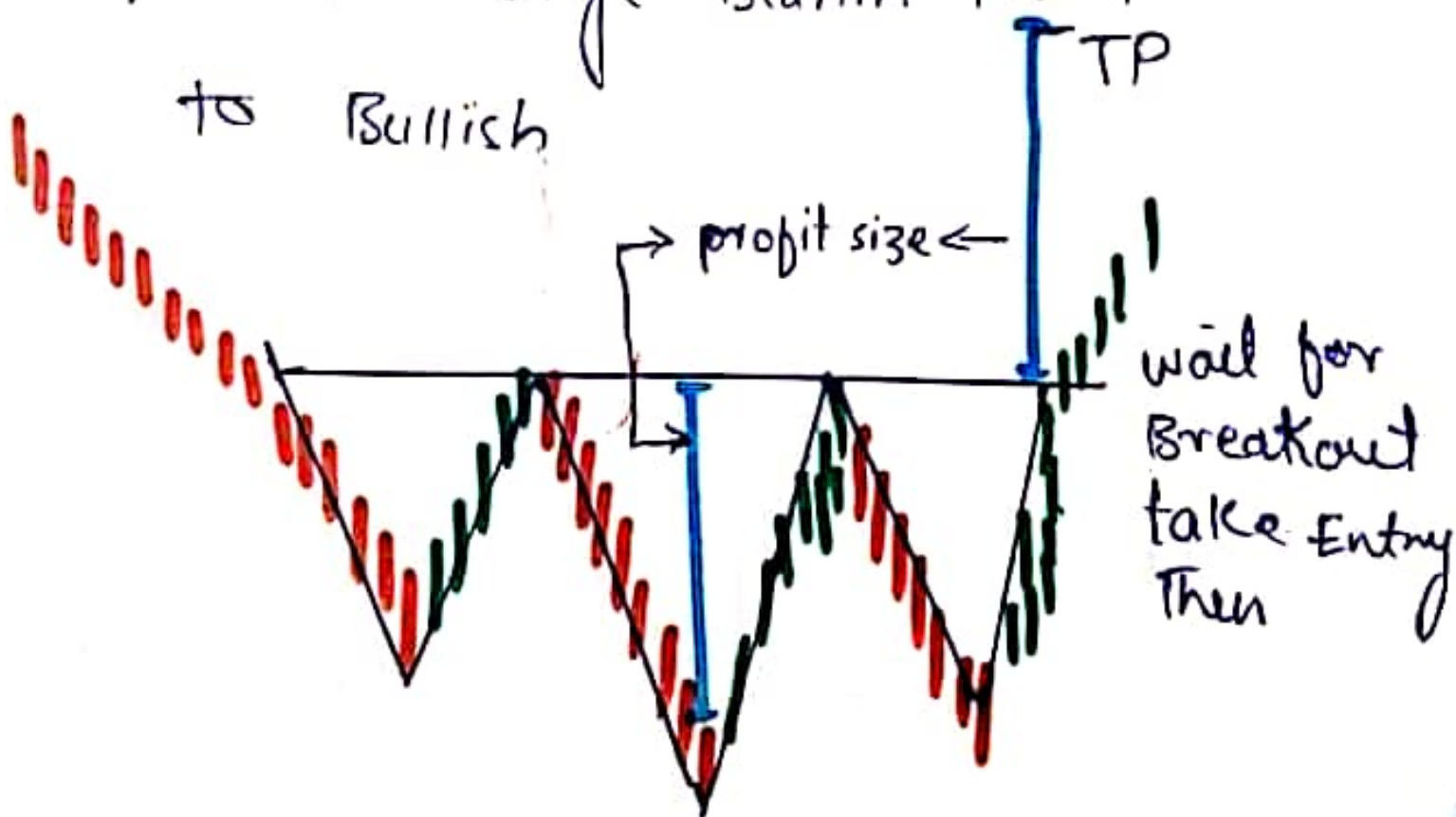
\* Shows us support & Resistance





\* Found in down trend - Bullish reversal

\* Will change Bearish trend to Bullish



\* Bullish Reversal

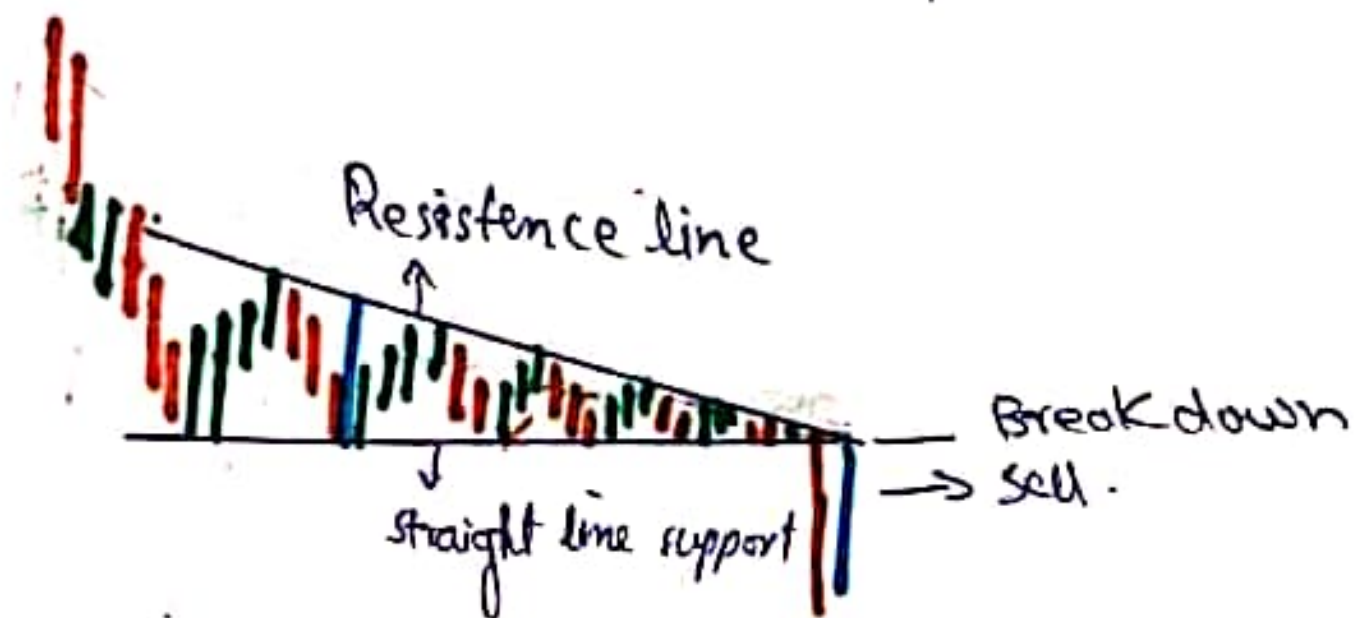


# DESCENDING TRIANGLE

Need at least two lows of the Resistance level towards downside.

Need atleast two support levels in a straight line sequence. (HORIZONTAL)

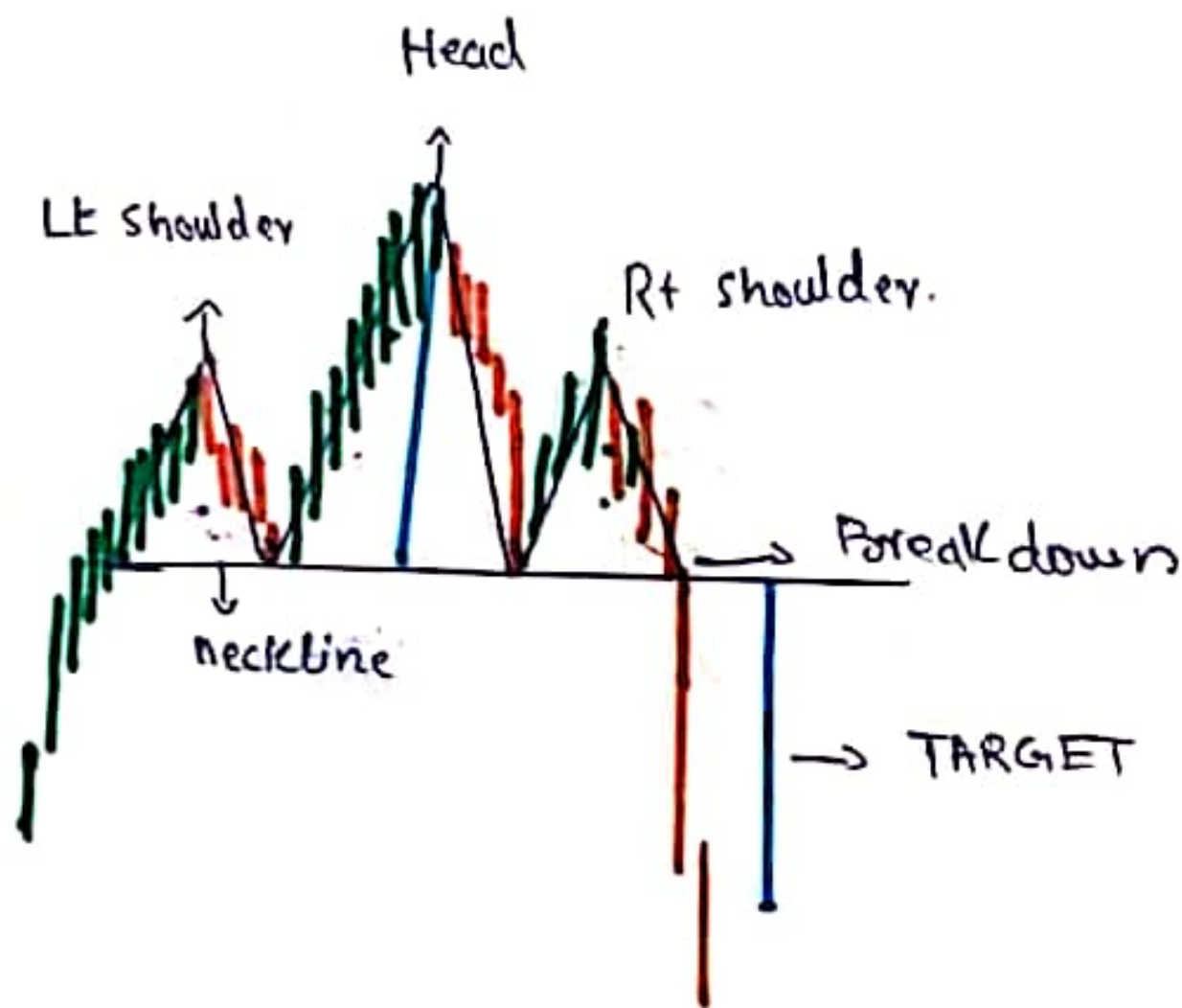
Formed in downtrend, uptrend!



\* Bearish, sellers are active

# HEAD AND SHOULDER PATTERN

Found in uptrends

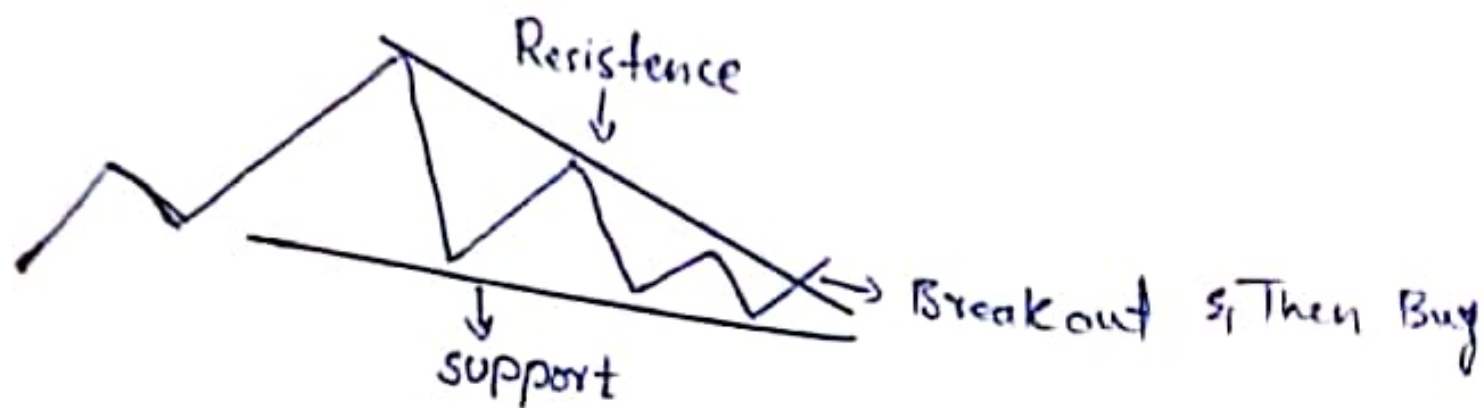


★ Bearish Reversal



# FALLING WEDGE CHART PATTERN

\* Found in uptrend



\* Bullish Reversal

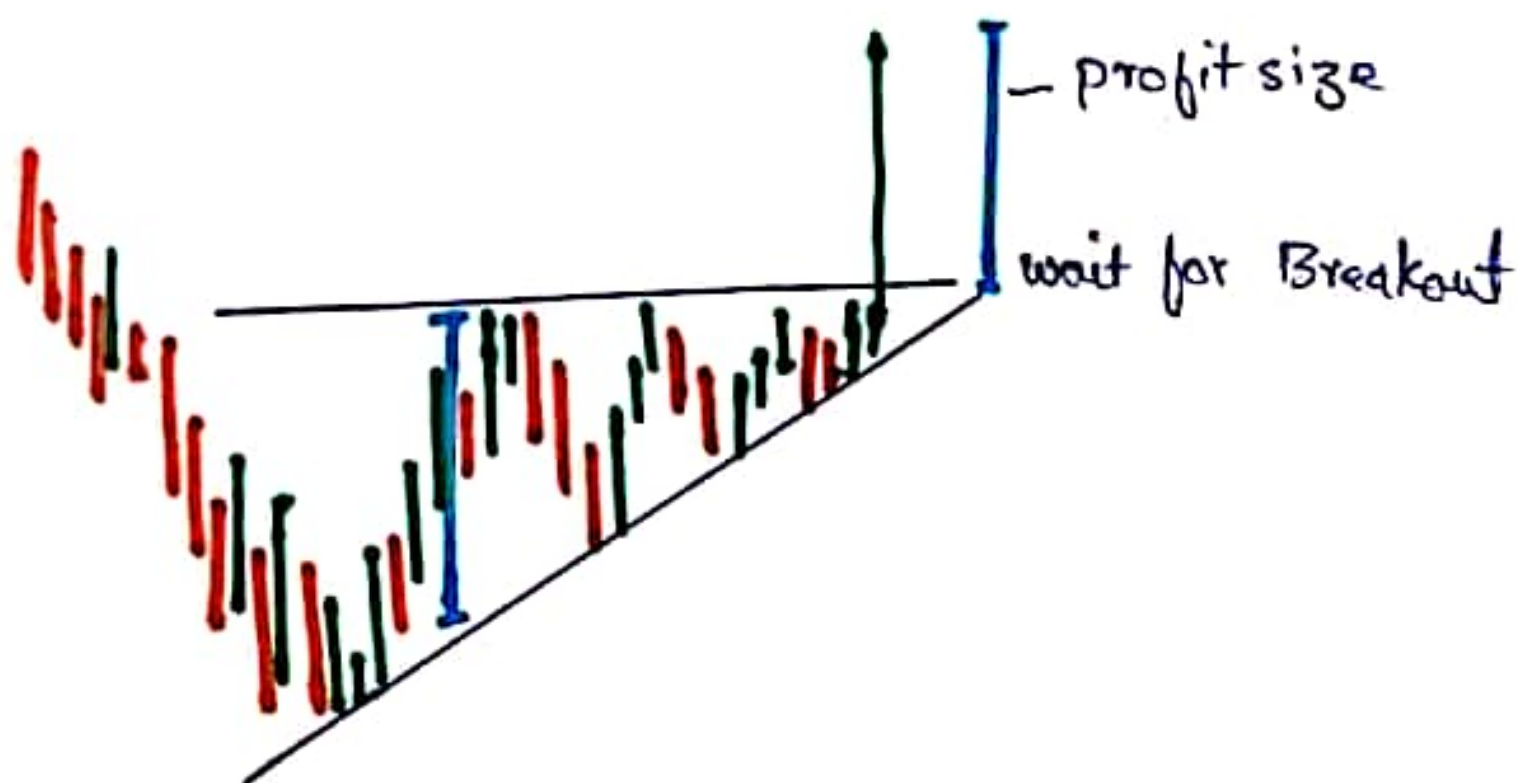
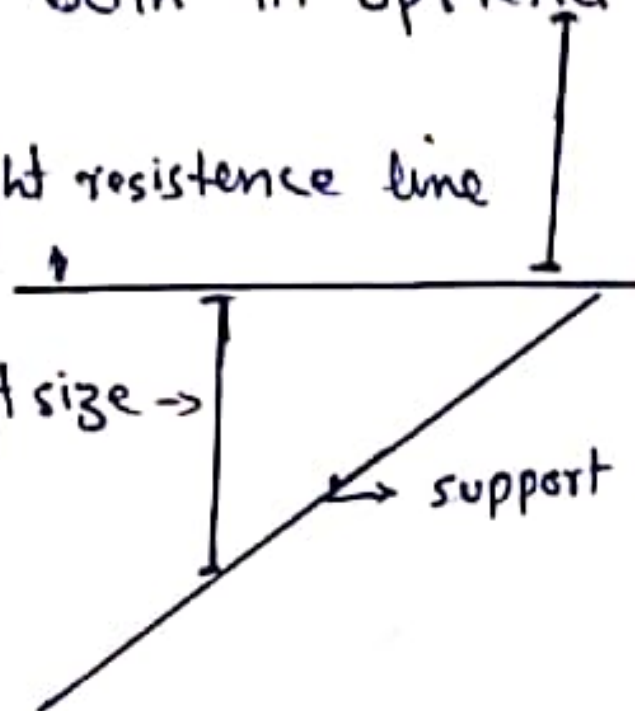
# ASCENDING TRIANGLE

Formed both in uptrend & downtrend

Straight resistance line

profit size →

support line



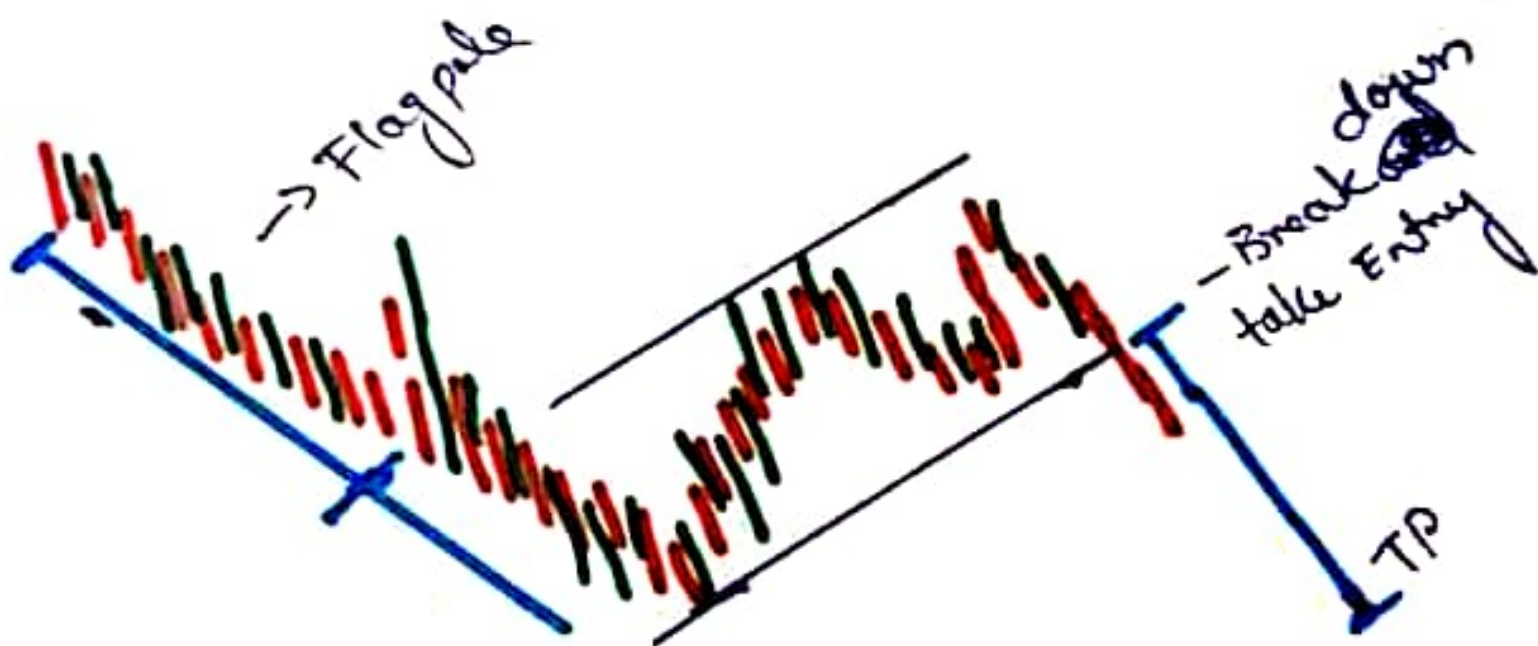
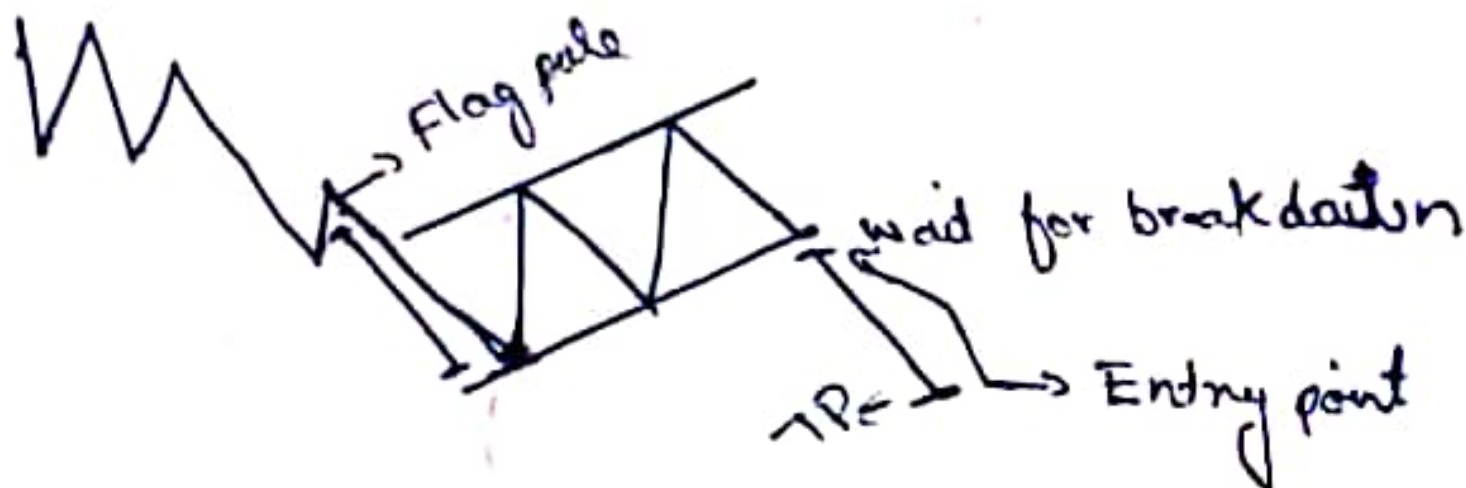
Also formed in uptrend

★ Strong bullish



# BEAR FLAG PATTERN

Found in downtrend



price continue to drop further.