 Firstly, can you do an EA that puts a dot on resistance and Support.

Condition for a point to be called Resistance/Support:

(1) The Resistance is a point that has a High price which is higher than, at least 4, candles before and after it. The Support is a point that has a Low price which is lower than, at least 5, candles before and after it.

 (2) Starting from the the recent candle to about 200 candles behind, from a Support to a Resistance (or a Resistance to a Support), there must be minimum candles of 5 candles in between.

(3) From a Support to a Resistance (or a Resistance to a Support), the Resistance must be the highest point, and the Support must be the Lowest point.

R1 is the most recent Resistance, while S1 is the most recent Support

Entry Condition for a SELL

\* Price is lower than R1

**\* {S2 < R2 AND R2 >S1 AND S1<R1 AND R1<R2 AND S1>S2} OR { S2<R2 AND R2>S1 AND S1<R1 AND R1>R2 AND S1>S2}**

**\* Price < S1** (MINUS 5 PIPS FROM S1; NOT MORE THAN 10 PIPS BELOW **S1**)

MACD confirmation of Sell is when MACD (-1) < 0 : (optional)

         Take profit for a SELL:

Take profit in pips = **K** x **(R1-S1)**

**K** is a value I will choose myself (eg. 3.65)

         Stoploss (make the two models optional):

 Model 1: Stoploss = **R1**

Model 2: Stoploss in pips = Takeprofit / 2

         Breakeven (make optional) : When profit in pips get to value of **T** x (Stoploss - Entry)

         **T** is a value I will choose myself (eg. 0.65)

         Maximum number of trade = make variable

Entry Condition for a BUY

\* Price is higher than S1

**\* {R2>S2 AND S2<R1 AND R1>S1 AND R1<R2 AND S1>S2} OR { R2>S2 AND S2<R1 AND R1>S1 AND S1<S2 AND R1<R2}**

**\* Price > R1** (PLUS 5 PIPS, BUT NOT MORE THAN 10 PIPS ABOVE **R1**)

MACD confirmation of Buy is when MACD (-1) > 0 : (optional)

         Take profit for a BUY:

Take profit in pips = **K** x **(R1-S1)**

**K** is a value I will choose myself

         Stoploss (make the two models optional)

Model 1: Stoploss = **S1**

Model 2: Stoploss in pips = Takeprofit / 2

         Breakeven (make optional) : When profit in pips get to value of (**T** x Stoploss in pips)

         **T** is a value I will choose myself (eg. 0.65)

**Risk Management module**

         Percentage of Balance

         Fixed Lot