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//変数の宣言
extern int Magic = 1111;

extern int Stop_Loss      = 100;
extern int Trailing_Stop  = 50;
extern int Minimum_Profit = 50; ← 1.

int Ticket = 0;

double Pips = 0;

//関数の定義
double AdjustPoint(string Currency)
{
    int Symbol_Digits = MarketInfo(Currency, MODE_DIGITS);

    if(Symbol_Digits == 2 || Symbol_Digits == 3)
    {
        double Calculated_Point = 0.01;
    }
    else if(Symbol_Digits == 4 || Symbol_Digits == 5)
    {
        Calculated_Point = 0.0001;
    }

    return(Calculated_Point);
} ← 2.

int init()
{
    Pips = AdjustPoint(Symbol()); ← 3.

    return(0);
}

int start()
{
    //保有ポジションの決済処理を記述

    //エンタリー処理
    //買いエンタリー
    if(買いエンタリー条件)
    {
        Ticket = OrderSend(…,OP_BUY,…,Ask,…,Bid - Stop_Loss * Pips,…,…,Magic,…); ← 1.

        //売りエンタリー
        if(売りエンタリー条件)
        {
            Ticket = OrderSend(…,OP_SELL,…,Bid,…,Ask + Stop_Loss * Pips,…,…,Magic,…); ← 2.
        }
    }

    //トレーリングストップ
    for(int i = OrdersTotal() - 1; i >= 0; i--)
    {
        if(OrderSelect(i,SELECT_BY_POS,MODE_TRADES) == true)
        {
            //買いポジションの場合
            if(OrderType() == OP_BUY)
            {
                double Max_Stop_Loss = Bid - Trailing_Stop * Pips;
                Max_Stop_Loss = NormalizeDouble(Max_Stop_Loss,MarketInfo(Symbol(),MODE_DIGITS));

                double Current_Stop = NormalizeDouble(OrderStopLoss(),MarketInfo(Symbol(),MODE_DIGITS));

                double Pips_Profit = Bid - OrderOpenPrice(); ← 1.
                double Min_Profit = Minimum_Profit * Pips; ← 2.

                //損切り価格の変更
                if(OrderMagicNumber() == Magic && OrderSymbol() == Symbol() && Current_Stop < Max_Stop_Loss && Pips_Profit >= Min_Profit) ← 3.
                {
                    bool Modified = OrderModify(OrderTicket(),OrderOpenPrice(),Max_Stop_Loss,0,0);
                } ← 4.

                //売りポジションの場合
                else if(OrderType() == OP_SELL)
                {
                    Max_Stop_Loss = Ask + Trailing_Stop * Pips;
                    Max_Stop_Loss = NormalizeDouble(Max_Stop_Loss,MarketInfo(Symbol(),MODE_DIGITS));

                    Current_Stop = NormalizeDouble(OrderStopLoss(),MarketInfo(Symbol(),MODE_DIGITS));

                    Pips_Profit = OrderOpenPrice() - Ask; ← 4.
                    Min_Profit = Minimum_Profit * Pips; ← 5.

                    //損切り価格の変更
                    if(OrderMagicNumber() == Magic && OrderSymbol() == Symbol() && (Current_Stop > Max_Stop_Loss || Current_Stop == 0) && Pips_Profit >= Min_Profit) ← 6.
                    {
                        Modified = OrderModify(OrderTicket(),OrderOpenPrice(),Max_Stop_Loss,0,0);
                    } ← 7.
                } ← 8.
            } ← 9.
        } ← 10.
    } ← 11.

    return(0);
}

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