ซอสโค้ดระบบซื้อขายอัตโนมัติหลายสกุลเงิน

ในส่วนนี้จะเป็นส่วนของซอสโค้ดของโปรแกรมที่ใช้ในโปรแกรม Metatrader 5 ของกลุ่ม ระบบซื้อขายอัตโนมัติหลายสกุลเงิน

```
#property copyright "Copyright 2020, MetaQuotes Software Corp."
#property link
                "https://www.mql5.com"
#property version "1.01" // check PositionsTotal()==0 before open order
#property version "1.02" // close buy at taget
#property version "1.03" // input lot p1-p2-p3
#property version "1.04" // edit close order by target
                   "1.05" // add funtion open order and close order with
#property version
POSITION TICKET
#property version "1.06" // add StopLoss
#property version "1.07" // add funtion LineNotify
#property version "1.08" // add status ea and remove Stoploss
#include <Trade\Trade.mgh>
#include <Math\Stat\Math.mgh> // class for libraries calculations mathematics.
CTrade
             trade;
input string Step1 = "==== Currency pairs Setting =========";// • Step 1
int MG B
             = 1 ;
                       //Magic Number
                 = "EURUSDm"; //Symbol P1
input string P1
input double Lot P1
                    = 0.01;
                               //Lot P1
                 = "GBPUSDm"; //Symbol P2
input string P2
input double Lot P2 = 0.02;
                              //Lot P2
input string P3
                 = "USDCHFm"; //Symbol P3
input double Lot P3 = 0.03; //Lot P3
Step 2
                                //BB Period
input double BB Period = 50;
input double STD
                    = 2.0; //BB STD
input double TP_Target = 15.0; // TP Target(USD)
string version = "1.08";
```

```
input string Step5 = "==== Line Notify Setting =========";//• Step 3
input bool Use LineNotify = false;//• Use LineNotify
string message = "",endl="\n";
string message 2 = "";
input string token="gAQrlXr9ifJ1jHPdjk2djZ17GWtglfqENQLAeXzB7nl"; // Token
input string api url="https://notify-api.line.me/api/notify"; // URL API
// status EA Send to LineNotify
string status 1 = "BUY";
string status 2 = "SELL";
string status 3 = "CLOSE";
string status 4 = "EA Runing";
string status 5 = "EA Stop";
// Expert initialization function
//+-----
int OnInit()
 {
//---
 Call LineNotify(status 4);
//---
 return(INIT SUCCEEDED);
// Expert deinitialization function
//+-----
void OnDeinit(const int reason)
 {
//---
 Call LineNotify(status 5);
 }
// Expert tick function
```

```
int MG S = MG B + 987;
void OnTick() {
  MqlTradeRequest myRequest;
  MqlTradeResult myResult;
  MqlTick
                 Tick;
  //----| BUY
  if(EntrySignal() == "Buy" && (PositionsTotal()==0)) {
  BUY();
  }//end if
  //----| SELL
  if(EntrySignal() == "Sell" && (PositionsTotal()==0)) {
  SELL();
  }//end if
  //----| CLOSE
   if (AccountInfoDouble(ACCOUNT PROFIT)>=+MathAbs(TP Target))
   { Call LineNotify(status 3);
     for(int i=PositionsTotal()-1;i>=0;i--)
       if(PositionSelectByTicket(PositionGetTicket(i)))
         trade.PositionClose(PositionGetInteger(POSITION TICKET));
         message 2
                          + =
                                         Close
                                                   ΤP
                                                         Target by
                                                                         Ticket
"+IntegerToString(PositionGetTicket(i)) + endl;
        }
      }
   }
}
//end function
// funtion OpenOrder Position BUY
```

```
void BUY(){
trade.Buy(Lot P1,
                      P1,
                 NULL, // execution price
                      NULL, // stop loss price
                      NULL, // take profit price
                      NULL // comment
                     );
  trade.Buy( Lot_P2,
                      P2,
                 NULL, // execution price
                      NULL, // stop loss price
                      NULL, // take profit price
                      NULL // comment
                     );
  trade.Buy(Lot P3,
                      P3,
                 NULL, // execution price
                      NULL, // stop loss price
                      NULL, // take profit price
                      NULL // comment
                     );
  message 2 += "Buy:";
  message 2 += "Lot="+DoubleToString(Lot P1,2);
  message 2 += "Symbol="+P1;
  message 2 += endl;
  message 2 += "Buy:";
  message 2 += "Lot="+DoubleToString(Lot P2,2);
  message 2 += "Symbol="+P2;
  message 2 += endl;
  message 2 += "Buy:";
  message 2 += "Lot="+DoubleToString(Lot P3,2);
  message 2 += "Symbol="+P3;
```

```
message 2 += endl;
  Call LineNotify(status 1);
}
//funtion OpenOrder Position SELL
void SELL(){
 trade.Sell( Lot_P1,
                       P1,
                  NULL, // execution price
                       NULL, // stop loss price
                       NULL, // take profit price
                       NULL // comment
                      );
  trade.Sell(Lot P2,
                       P2,
                  NULL, // execution price
                       NULL, // stop loss price
                       NULL, // take profit price
                       NULL // comment
                      );
  trade.Sell( Lot_P3,
                       P3,
                  NULL, // execution price
                       NULL, // stop loss price
                       NULL, // take profit price
                       NULL // comment
  message 2 += "Sell:";
 message_2 += " Lot="+DoubleToString(Lot_P1,2);
 message_2 += " Symbol="+P1;
  message 2 += endl;
  message 2 += "Sell :";
 message 2 += " Lot="+DoubleToString(Lot P2,2);
```

```
message 2 += "Symbol="+P2;
  message 2 += endl;
  message 2 += "Sell:";
  message 2 += "Lot="+DoubleToString(Lot P3,2);
  message 2 += "Symbol="+P3;
  message 2 += endl;
  Call LineNotify(status 2);
}
//funtion CloseOrder
void CloseAll MG( int MG ) {
}//end function
string EntrySignal(){
  string Output = "";
  double C1 = 0, C2 = 0, C3 = 0, Price = 0;
  int i = 0;
  double Sum = 0, AVG = 0, UBand = 0, LBand = 0, SD = 0;
  for(i = 0; i < BB Period; i++) {
    C1 = iClose(P1, PERIOD CURRENT, i); C2 = iClose(P2, PERIOD CURRENT, i);
C3 = iClose(P3, PERIOD CURRENT, i);
    Price = C1 * C2 / C3;
   Sum += Price;
  }//end for
  AVG = Sum / BB_Period;
  double hold = 0;
  for(i = 0; i < BB Period; i++) {
    C1 = iClose(P1, PERIOD_CURRENT, i); C2 = iClose(P2, PERIOD_CURRENT, i);
C3 = iClose(P3, PERIOD CURRENT, i);
    Price = C1 * C2 / C3;
```

```
hold += MathPow( ( Price - AVG ), 2 );
  }//end for
  SD = MathSqrt(hold / (BB Period - 1));
  UBand = AVG + SD * STD;
  LBand = AVG - SD * STD;
 i = 1;
  C1 = iClose(P1, PERIOD_CURRENT, i); C2 = iClose(P2, PERIOD_CURRENT, i);
C3 = iClose(P3, PERIOD CURRENT, i);
  double PriceNext = C1 * C2 / C3;
  double BBW = ((PriceNext - LBand)/(UBand - LBand)) * 100;
  if( BBW > 100 )
                   Output = "Sell";
  else if( BBW < 0 ) Output = "Buy";
  Comment(
    "\n Order Buy = " + DoubleToString( OrdersTotalMG( MG B ), 0 )
    + "\n Order Sell = " + DoubleToString( OrdersTotalMG( MG S ), 0 )
    + "\n\nPrice = " + DoubleToString( Price, (int)Digits() )
    + "\n\n----\nMA = " + DoubleToString( AVG, 5 )
   + "\nUBand = " + DoubleToString( UBand, 5 )
    + "\nLBand = " + DoubleToString( LBand, 5 )
    + "\n\nBBW = " + DoubleToString(BBW, 2) + "%"
 );
  return Output;
}//end function
string ExitSignal(){
  string Output = "";
  double C1 = 0;
  double C2 = 0;
  double C3 = 0;
```

```
double Price = 0;
int i = 0;
double Sum = 0;
double AVG = 0;
double UBand = 0;
double LBand = 0;
double SD = 0;
for(i = 0; i < BB Period; i++) {
  C1 = iClose( P1, PERIOD_CURRENT, i );
  C2 = iClose( P2, PERIOD CURRENT, i );
  C3 = iClose(P3, PERIOD CURRENT, i);
  Price = C1 * C2 / C3;
  Sum += Price;
}//end for
AVG = Sum / BB Period;
double hold = 0;
for(i = 0; i < BB Period; i++) {
  C1 = iClose(P1, PERIOD CURRENT, i);
  C2 = iClose( P2, PERIOD CURRENT, i );
  C3 = iClose( P3, PERIOD_CURRENT, i );
  Price = C1 * C2 / C3;
  hold += MathPow( ( Price - AVG ), 2 );
}//end for
SD = MathSqrt(hold / (BB Period - 1));
UBand = AVG + SD * STD;
LBand = AVG - SD * STD;
//----|
i = 0;
C1 = iClose(P1, PERIOD CURRENT, i);
C2 = iClose( P2, PERIOD CURRENT, i );
C3 = iClose(P3, PERIOD CURRENT, i);
Price = C1 * C2 / C3;
```

```
//double BBW = ((UBand - LBand) / AVG) * 100;
  double BBW = ( ( Price - LBand ) / ( UBand - LBand ) ) * 100;
  if( OrdersTotalMG( MG \,B ) > 0 && BBW >= 50 ) {}
    Output = "ExitBuy";
  }//end if
  if( OrdersTotalMG( MG_S ) > 0 && BBW <= 50 ) {
    Output = "ExitSell";
  }//end if
  return Output;
}//end function
int OrdersTotalMG( int MG ) {
  int Output = 0;
  ulong t = 0;
  for( int i = 0 ; i < (int)PositionsTotal() ; i++ ) {</pre>
    t = PositionGetTicket( i );
    if( PositionSelectByTicket( t ) ) {
      if( PositionGetInteger( POSITION MAGIC ) == MG ) {
        Output++;
      }//end if
    }//end if
  }//end for
  return Output;
}//end function
//funtion LineNotify
void LineNotify(string Massage)
 {
  string headers;
  char post[],result[];
  headers="Authorization: Bearer "+token+"\r\n";
```

```
headers+="Content-Type: application/x-www-form-urlencoded\r\n";
```

```
ArrayResize(post,StringToCharArray("message="+Massage,post,0,WHOLE ARRAY,CP UT
F8)-1);
  int res = WebRequest("POST", "https://notify-api.line.me/api/notify", headers, 10000,
post, result, headers);
  Print("Status code: " , res, ", error: ", GetLastError());
  Print("Server response: ", CharArrayToString(result));
//funtion Call LineNotify
void Call LineNotify(string status)
 if(!Use LineNotify) return; // หาวิธีแก้ double แจ้งเตือน
  message = "":// แก้ตรงนี้
  message += "สถานะ: "+ status+".";
  message += " \n แจ้งเตือนรายละเอียดดังนี้\n";
  message += "AccountNumber : "+AccountInfoString(ACCOUNT NAME)+endl;
                                                       "Balance
  message
"+DoubleToString(AccountInfoDouble(ACCOUNT BALANCE),2)+endl;
  message
                                                        "Equity
"+DoubleToString(AccountInfoDouble(ACCOUNT EQUITY),2)+endl;
                                                         "Profit
  message
"+DoubleToString(AccountInfoDouble(ACCOUNT PROFIT),2)+endl;
  message += message 2 +endl;
  message 2 = "";//ส่งก่อนค่อยเคลียของเดิม
  LineNotify(message);
}
```