down but ES has only a single-digit down. If it's a big down day, ES should already have double-digit down at 09:10. This system only uses one robust indicator NQ, but we can deal with this condition using the advanced system.

Strategy 8: The market appears to be up, so we long when NQ goes up 10 or more points. Students always ask why ES +S, NQ +D, we long when NQ up 10 points but do not short when NQ goes down 10 points for condition 7. The logic is that the market always tends to and is going to go up. Global market will continue to grow. The stocks that make up ES index and NQ index keep updated with high growth stock and those lagging ones will be taken out. Of course there is a setback due to financial crisis or economic downturn, but it will be going up again afterwards. So when the market is up, we follow after we confirm that it's moving up (using NQ +10 points).

Strategy 9: It shows a big down day at 09:10. If NQ continues to go down 10 points, we short and put a stop loss and ride it till market close (this is a rule as simple as riding with profits).

Strategy 10: It shows a big up day at 09:10. If NQ continues to go up 10 points, we long and put a stop loss and ride it till market close (again, ride with profits).

## **TradeStation Source Code of RC Beginner**

```
Inputs:
PriceES(Close of Data1),
PriceNDQ(Close of Data2);
Vars: StopLoss(12), Stop Width(0), Stop Price(0);
Vars: StartTimeMins(0), EndTimeMins(0), LastTradeMins(0), Tmins(0);
if CurrentBar=1 then
begin
StartTimeMins = TimeToMinutes(Sess1StartTime)+40; //09:10
LastTradeMins = TimeToMinutes(Sess1EndTime)-25; //14:50
EndTimeMins = TimeToMinutes(Sess1EndTime)-15; //15:00
end;
Tmins = TimeToMinutes (Time);
Vars: ESYDC(0), NDQYDC(0), Started(FALSE);
Vars: ESLevel(0), NDQLevel(0);
if Date<>Date[1] then
begin
ESYDC = PriceES[1];
NDQYDC = PriceNDQ[1];
Started = TRUE;
end;
if Started then
begin
ESLevel = Close-ESYDC;
NDQLevel = PriceNDQ-NDQYDC;
end;
Vars: Priority(false), NDQ(0), NoTrade(false);
```

```
Vars: Trade1(false), Trade3(false), Trade4(false), Trade5(false);
 Vars: Trade6(false), Trade8(false), Trade9(false), Trade10(false);
 if Date<>Date[1] then
 begin
 Priority = false;
 NoTrade = false;
 Trade1 = false;
 Trade3 = false:
 Trade4 = false;
 Trade5 = false:
 Trade6 = false;
 Trade8 = false;
 Trade9 = false:
 Trade10 = false;
 end;
 if Tmins = StartTimeMins then
 begin
 {condition 1}
 if ESLevel >= 0 and ESLevel < 10 and NDQLevel >= 0 and NDQLevel
 < 10 and NDQLevel >= ESLevel then Trade1 = true
 {condition 2}
 else if ESLevel >= 0 and ESLevel < 10 and NDQLevel >= 0 and
 NDQLevel < 10 and ESLevel > NDQLevel then NoTrade = true
 {condition 3}
 else if ESLevel < 0 and ESLevel > -10 and NDQLevel < 0 and
 NDQLevel > -10 and NDQLevel <= ESLevel then Trade3 = true
 {condition 4}
 else if ESLevel < 0 and ESLevel > -10 and NDQLevel < 0 and
 NDQLevel > -10 and ESLevel < NDQLevel then
 begin
 Sell Short("Short 4")this bar on close;
 Priority = true;
 Stop Width = StopLoss;
 end
 {condition 5}
 else if ESLevel >= 0 and ESLevel < 10 and NDQLevel < 0 and
 NDQLevel > -10 then Trade5 = true
 {condition 6}
 else if ESLevel < 0 and ESLevel > -10 and NDQLevel >= 0 and
 NDQLevel < 10 then Trade6 = true
 {condition 7}
 else if ESLevel < 0 and ESLevel > -10 and NDQLevel <= -10 then
 NoTrade = true
 {condition 8}
 else if ESLevel >= 0 and ESLevel < 10 and NDQLevel >= 10 then
 begin
 NDQ = NDQLevel;
 Trade8 = true;
 End
 {condition 9}
 else if ESLevel <= -10 and NDQLevel <= -10 then
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```

```
begin
NDQ = NDQLevel;
Trade9 = true;
End
{condition 10}
else if ESLevel >= 10 and NDQLevel >= 10 then
begin
NDQ = NDQLevel:
Trade10 = true;
end;
end;
if Tmins >= StartTimeMins and Tmins <= LastTradeMins and
Priority = false then
begin
{condition 1}
if NDQLevel <= -13 and Trade1 then
Sell Short("Short 1")this bar on close;
Trade1 = false;
Priority = true;
Stop Width = StopLoss;
end;
{condition 2 = No Trade}
{condition 3}
if NDQLevel <= -13 and Trade3 then
begin
Sell Short("Short 3")this bar on close;
Trade3 = false;
Priority = true:
Stop_Width = StopLoss;
end;
{condition 5}
if ESLevel >= 2 and NDQLevel >= 13 and Trade5 then
begin
Buy("Long 5")this bar on close;
Trade5 = false;
Priority = true;
Stop_Width = StopLoss;
end:
{condition 6}
if ESLevel <= -2 and NDQLevel <= -13 and Trade6 then
begin
Sell Short("Short 6")this bar on close;
Trade6 = false:
Priority = true;
Stop_Width = StopLoss;
end;
{condition 7 = No Trade}
{condition 8}
if NDQLevel-NDQ >= 10 and Trade8 then
```

begin Buy("Long 8")this bar on close; Trade8 = false; Priority = true; Stop\_Width = StopLoss; end; {condition 9} if NDQ-NDQLevel >= 10 and Trade9 then Sell Short("Short 9")this bar on close; Trade9 = false; Priority = true; Stop\_Width = StopLoss; end; {condition 10} if NDQLevel-NDQ >= 10 and Trade10 then begin Buy("Long 10")this bar on close; Trade10 = false; Priority = true: Stop\_Width = StopLoss; end; end: if MarketPosition = 1 then begin Stop Price = EntryPrice - Stop\_Width; Sell ("L-Exit") next bar Stop\_Price Stop; end; if MarketPosition = -1 then begin Stop Price = EntryPrice + Stop Width; buy to cover ("S-Exit") next bar Stop\_Price Stop; end: if Tmins >= EndTimeMins then begin Sell("Long Close") this bar on close;

Buy to Cover("Short Close") this bar on close;

end;

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