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https://github.com/rushikesh9/OrderFill/tree/master/x64

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rushikesh9 / OrderFill

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0

Star

1

Fork

1

<> Code

! Issues 0

🔗 Pull requests 0

🎬 Actions

📁 Projects 0

📖 Wiki

🛡 Security

📊 Insights

⚙ Settings

Branch: master ▾

OrderFill / x64 /

Create new file

Upload files

Find file

History

🏠

rushikesh9 new release v2

Latest commit 9fd4f36a on Aug 31, 2019

..

📄 OrderConfig.exe

new release v2

5 months ago

📄 OrderFire.exe

new release v2

5 months ago

📄 TestRun.exe

new release v2

5 months ago

📄 buy.exe

new release v2

5 months ago

📄 buyprice.txt

new release v2

5 months ago

📄 config.ini

new release v2

5 months ago

📄 include.afl

new release v2

5 months ago

📄 sell.exe

new release v2

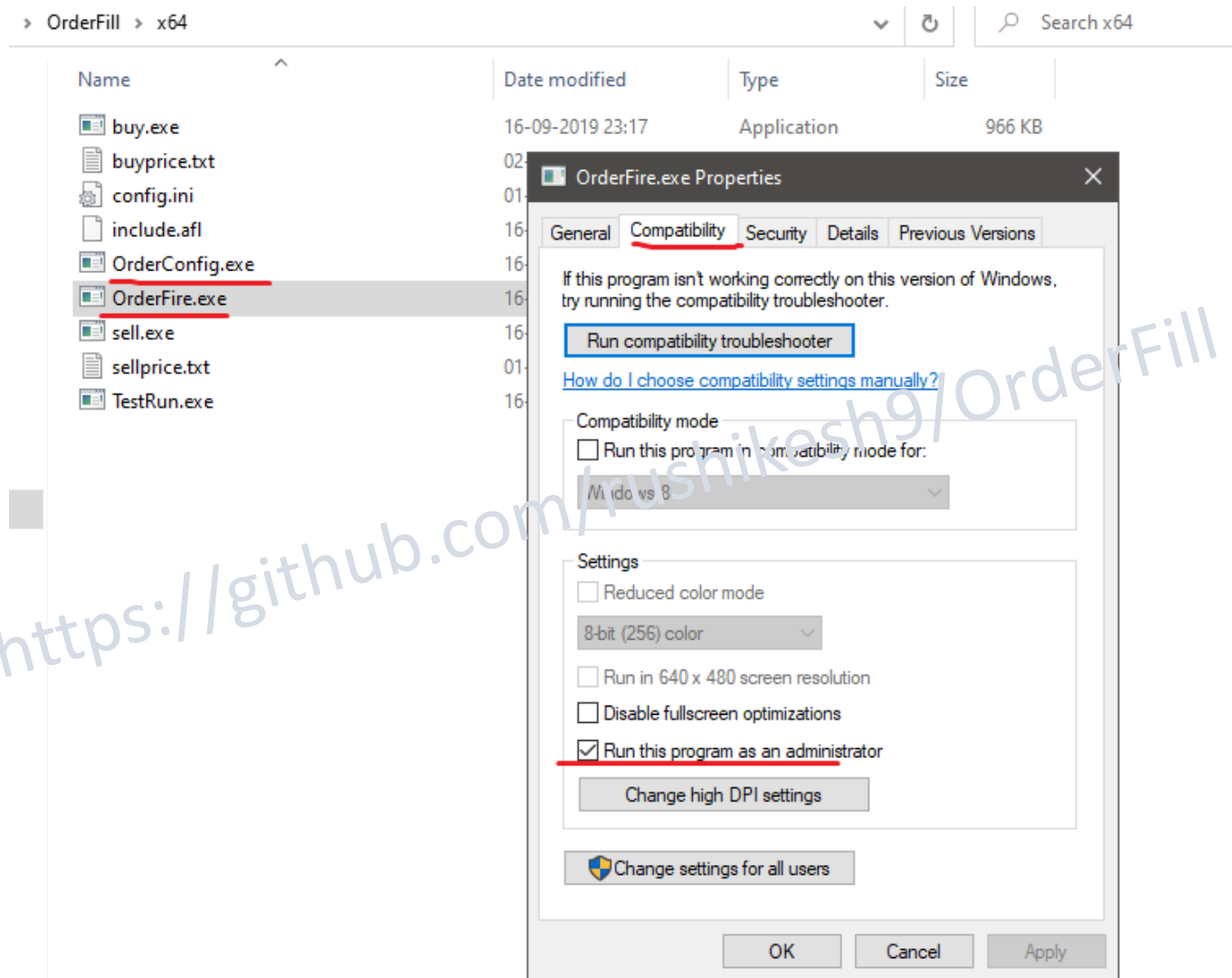
5 months ago

📄 sellprice.txt

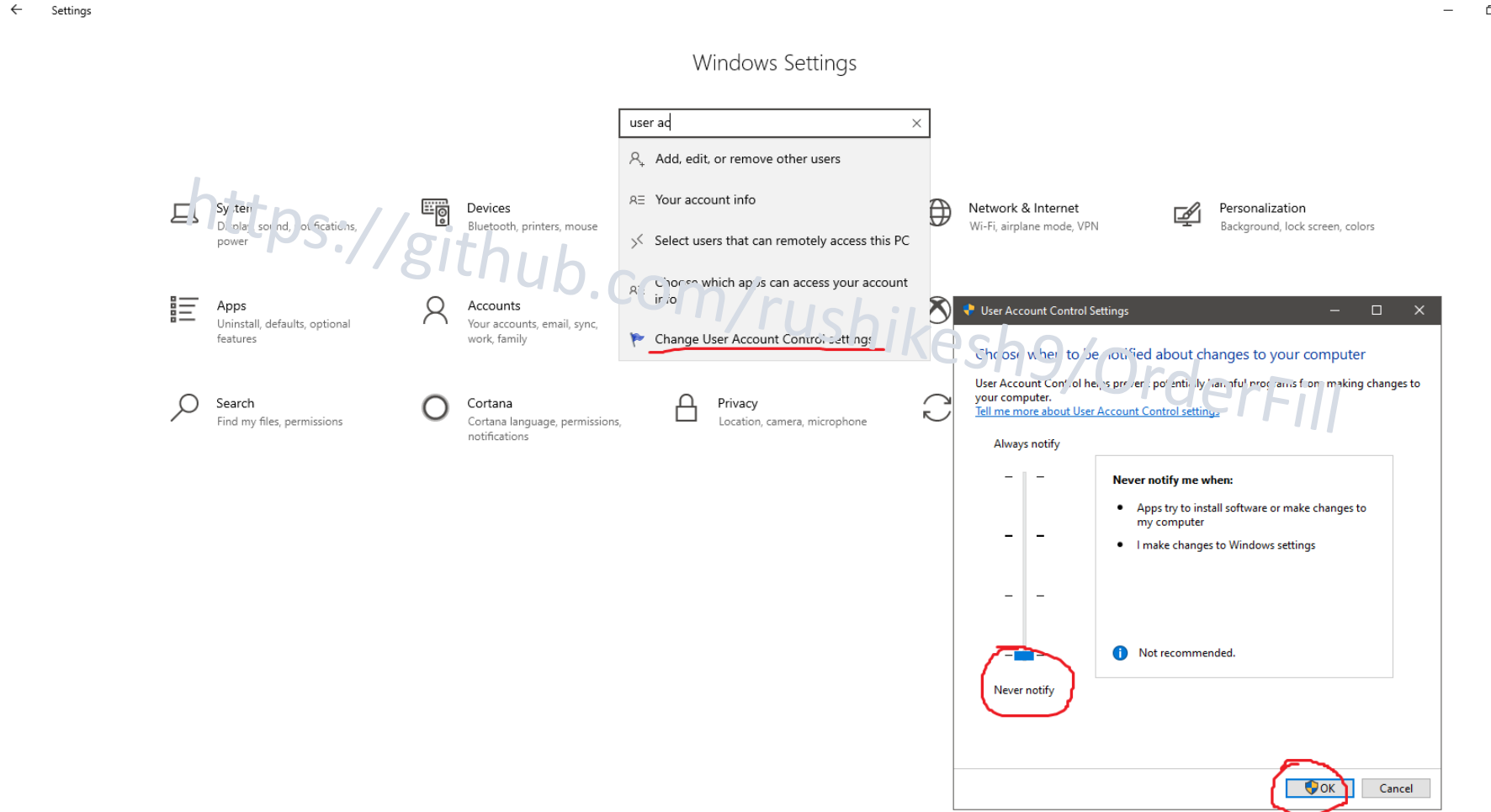
new release v2

5 months ago

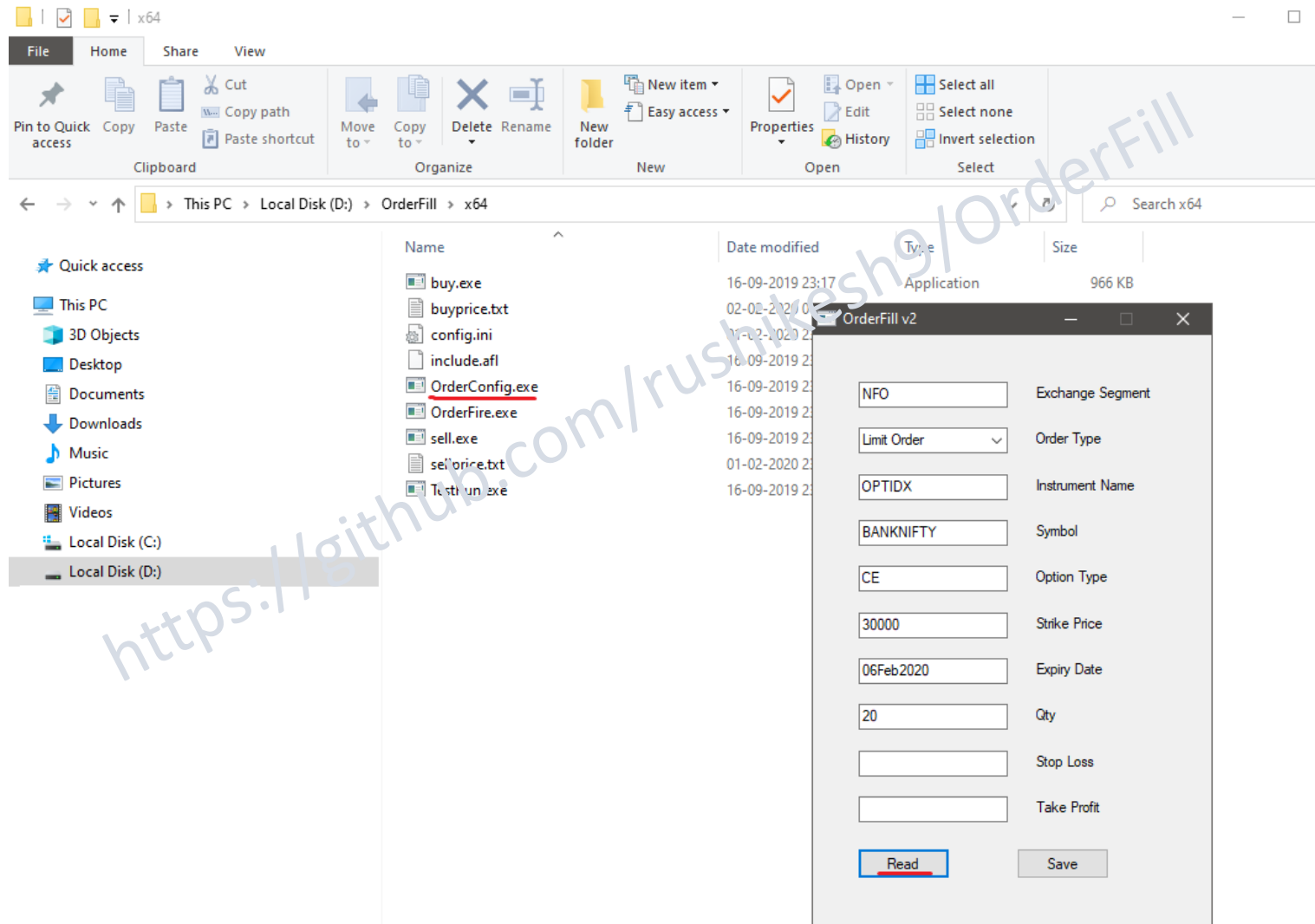
- Check Run as Admin for the two files



- **Optional** – to avoid run as admin prompt set UAC to Never Notify from windows settings



- Use OrderConfig.exe for Filling Details in Nest order box, if the value isn't present keep it blank



OrderFill User Manual

- Fill In details as per your choice, see order box

File Market Orders and Trades View Order/Trade Reports Web Links Secure URLs Preferences Surveillance Masters Tools Nest Plus \* Window Help

scrips Bar - new

Normal NFO FUTIDX BANKNIFTY XX -0.01 27Feb2020 BANKNIFTY20FEBFUT

Trading Symbol	LTP	LTT	Volume Traded Today	Open I...
BANKNIFTY20FEBFUT	29782.55	15:29:59	5831720	1538800

Buy Order Entry - 155146

Exhg-Seg	OrderType	Pro/Cli	Inst Name	Symbol	Type	Strike	Expiry	Basket - Wave - Line	Mkt Prot	Auc No	Submit
NFO	LIMIT	CLI	OPTIDX	BANKNIFTY	CE	30000.00	06Feb2020	---NONE---	3.00		

Qty	Price ()	Tr. Price	Disc Qty	Prod Type	Validity	Client Id	Client Name	Participant code	No Of Days
20	0.00	0	0	NRML	DAY	155146	RUSHIKESH JOSHI		01-02-2020

Order Fill v2

NFO Exchange Segment

Limit Order Order Type

OPTIDX Instrument Name

BANKNIFTY Symbol

CE Option Type

30000 Strike Price

06Feb2020 Expiry Date

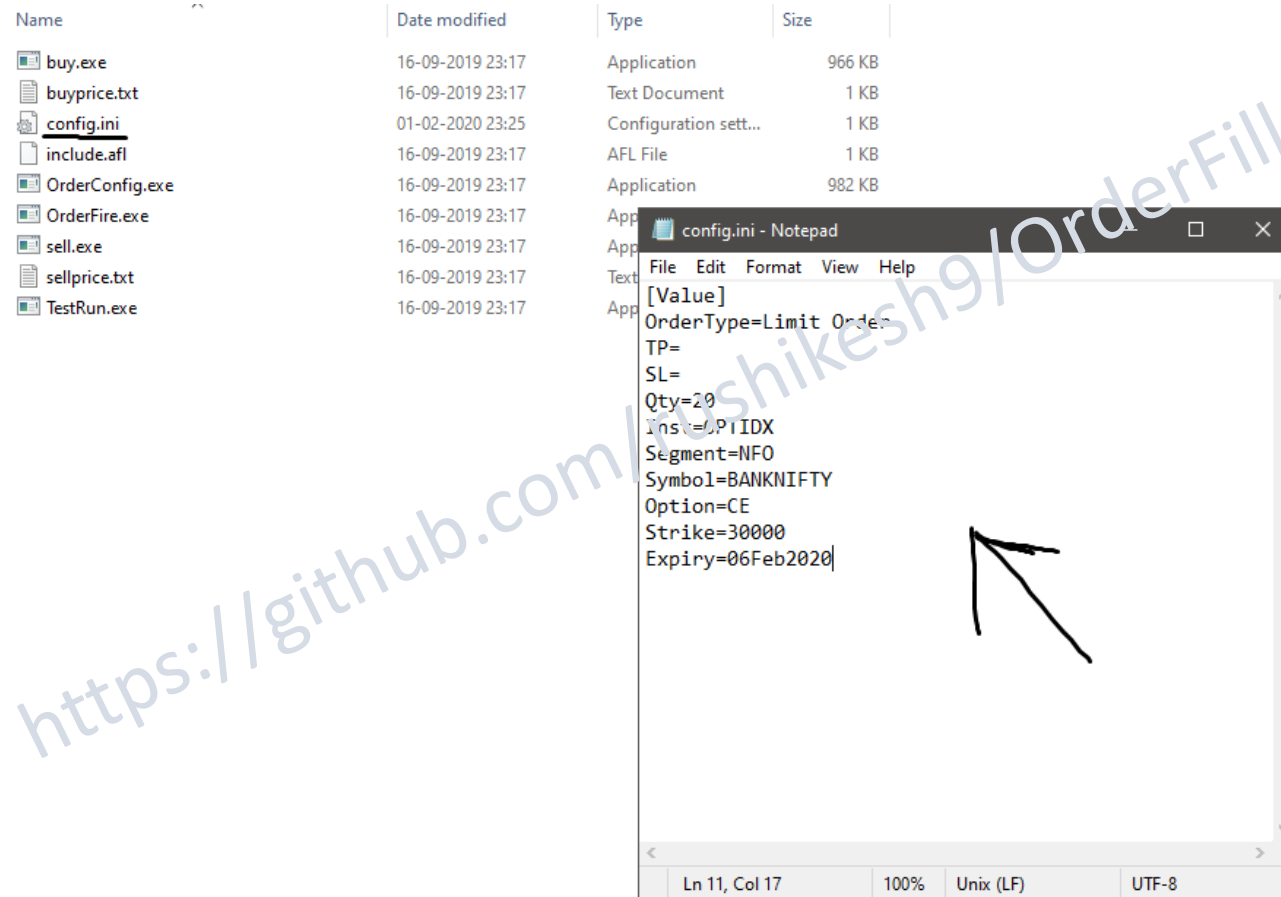
20 Qty

Stop Loss

Take Profit

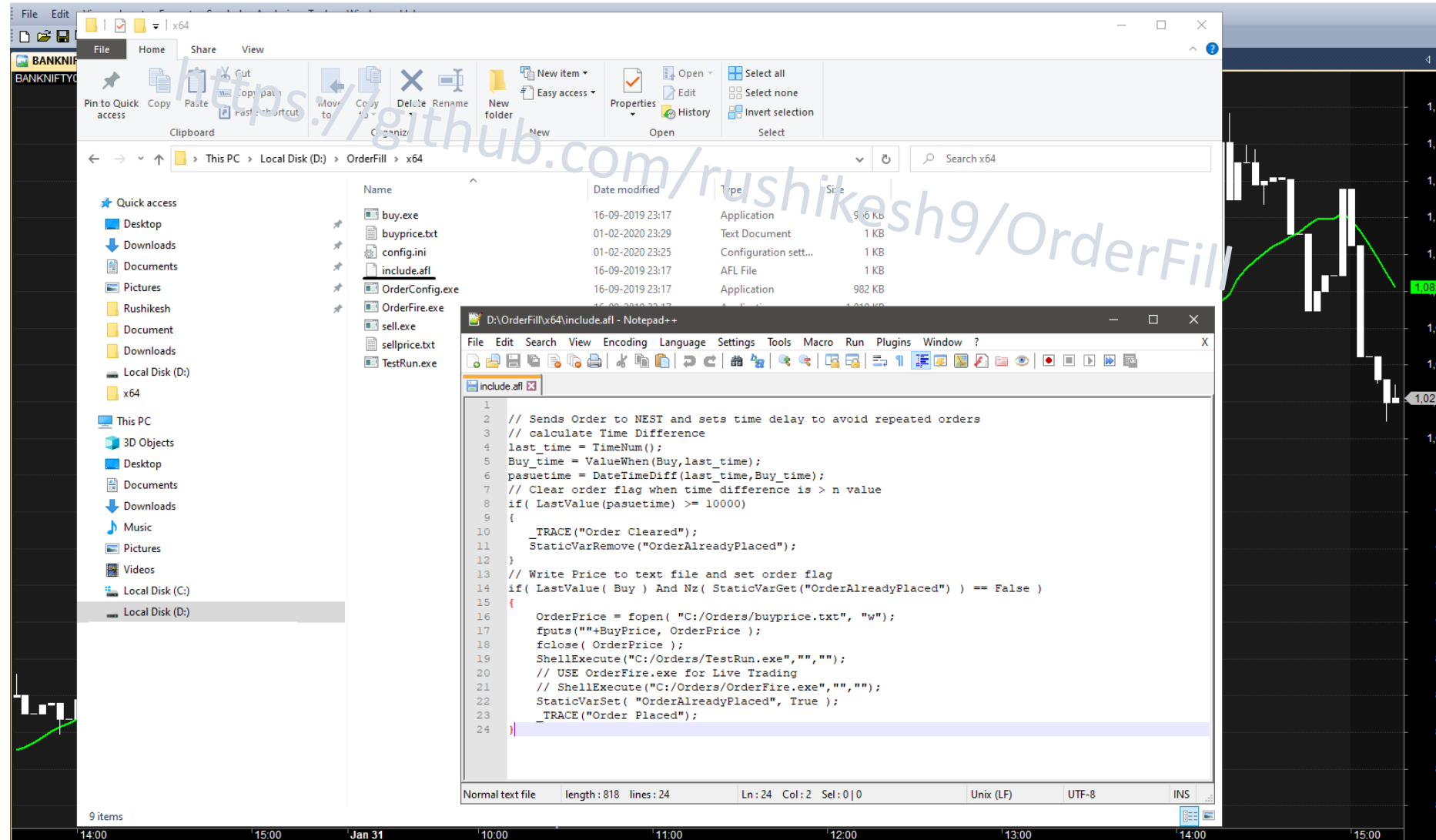
Read Save

- Check if details entered match with “config.ini” in working folder



## OrderFill User Manual

- Copy the code from Include file into your Amibroker afl code



- Enable Log window in AmiBroker and check for OrderFill path in your script, For selling use sellprice.txt in "OrderPrice="
- In the below code we are using 15 days moving average breakout system

The screenshot displays the AmiBroker interface with a candlestick chart for BANKNIFTY06FEB2028700PE. The chart shows a price of 33.40 and a 15-day moving average (15MA) of 39.18. A red arrow points to the 'Log' option in the 'Window' menu, which is highlighted. Another red arrow points to the 'Log window' at the bottom of the interface, which displays a list of messages including 'Order Cleared' and 'Order Placed'.

The AFL Formula Editor on the right shows the following code:

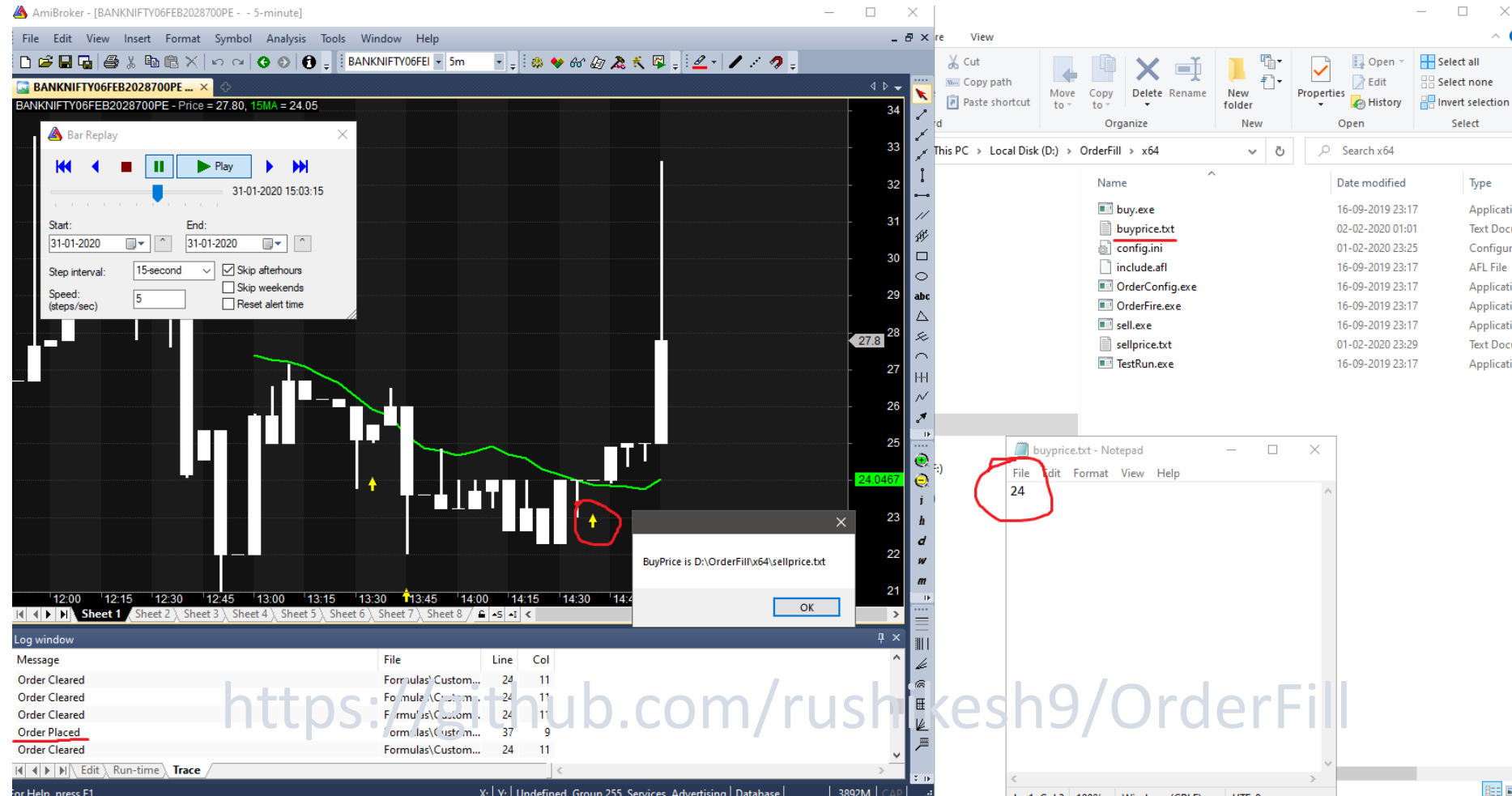
```
1 // Plot Chart and 15 Days Moving Avg
2
3
4 Plot( C, "Price", colorDefault, styleCandle );
5 Plot(MA(C,15),"15MA",colorBrightGreen,styleThick);
6
7 // Code to Buy
8
9 BuyPrice = Close;
10 Buy = Cross(Ref(Close,-2),MA(Close,15));
11 PlotShapes(IIf(Buy, shapeUpArrow, shapeNone),colorYellow, 0,L, Offset=-45);
12 Sell = 0;
13 ExRem(Buy,Sell);
14
15
16 // Sends Order to NEST and sets time delay to avoid repeated orders
17 // calculate Time Difference
18 last_time = TimeNum();
19 Buy_time = ValueWhen(Buy,last_time);
20 pasuetime = DateTimeDiff(last_time,Buy_time);
21 // Clear order flag when time difference is > n value
22 if( LastValue(pasuetime) >= 10000 )
23 {
24     _TRACE("Order Cleared");
25     StaticVarRemove("OrderAlreadyPlaced");
26 }
27 // Write Price to text file and set order flag
28 if( LastValue( Buy ) And Nz( StaticVarGet("OrderAlreadyPlaced") ) == False )
29 {
30     OrderPrice = fopen( "D:/OrderFill/x64/buyprice.txt", "w");
31     fputs(""+BuyPrice, OrderPrice );
32     fclose( OrderPrice );
33     ShellExecute("D:/OrderFill/x64/TestRun.exe","", "");
34     // USE OrderFire.exe for Live Trading
35     // ShellExecute("C:/Orders/OrderFire.exe","", "");
36     StaticVarSet( "OrderAlreadyPlaced", True );
37     _TRACE("Order Placed");
38 }
```

A watermark URL <https://github.com/rishikesh9/OrderFill> is visible across the bottom of the image.



## OrderFill User Manual

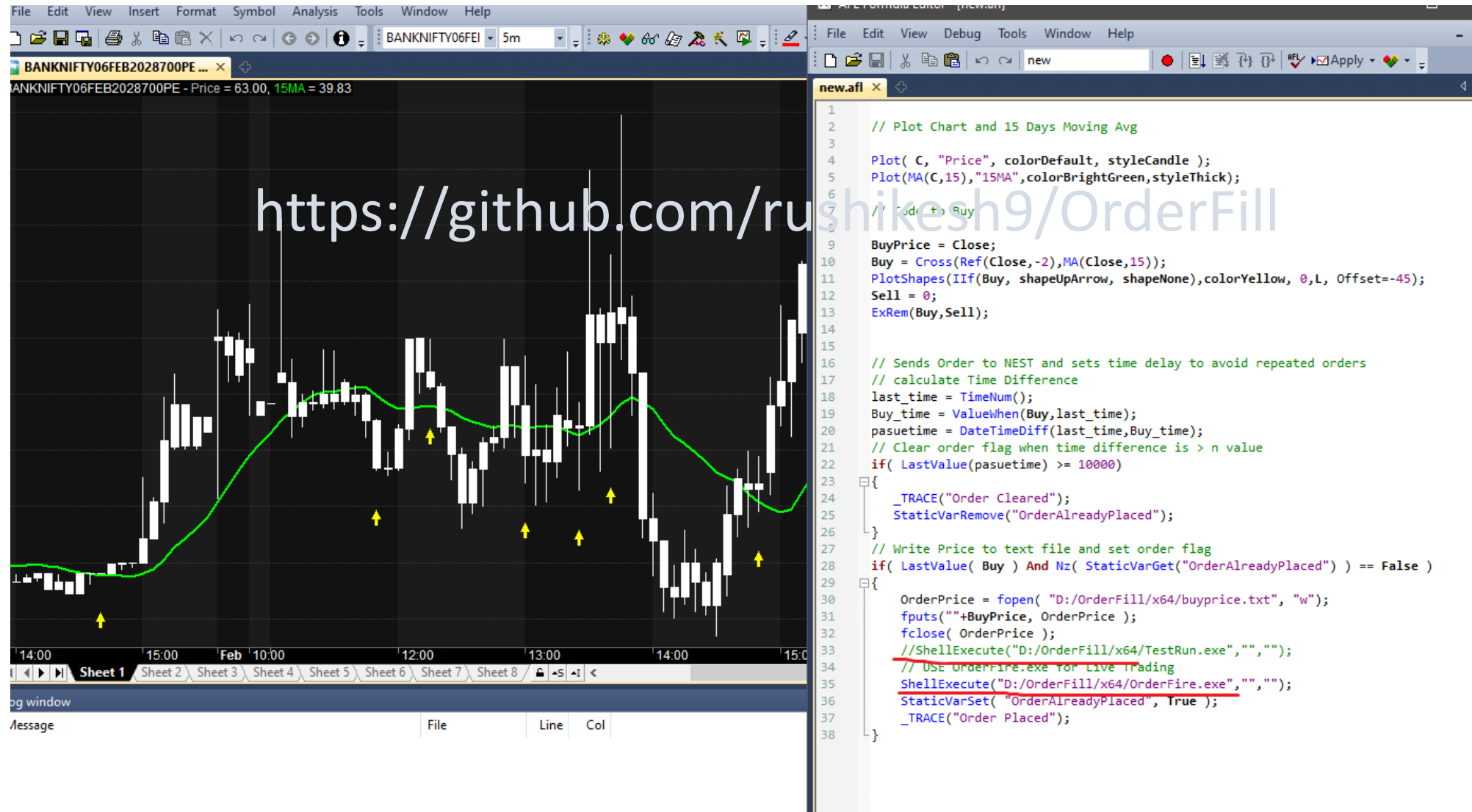
- Test Run your script if signal is generated it should show prompt window, Check if price value is written into buyprice.txt
- if you're getting multiple prompt windows your afl script is generating signals multiple times ( to avoid this use `exrem` , `ref(-2)`,rewrite your afl,etc )



<https://github.com/rushkesh9/OrderFill>

## OrderFill User Manual

- For live trading use OrderFire.exe



## OrderFill User Manual

- If everything is done correctly your order will be placed in Nest Trader

