EXAMPLE: How to build a dYdX Orderbook

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Tested on: Ubuntu Server 20.04.4 LTS, Windows 10 (See Appendix A), MacOS 12.3.1 (Monterey) (See

Appendix B)

We will build the dYdX orderbook with 4 programs:

- 1) dydxob.py (the orderbook builder).
- 2) dydxtrades.py (the last-trade monitor),
- 3) dydxv3markets.py (the markets monitor), and
- 4) dydxob2.py (the orderbook displayer)

All programs are available at https://github.com/chiwalfrm/dydxexamples

PART 1: dydxob.py (channel: v3_orderbook)

1. First, create a 1GB ramdisk and mount it as /mnt/ramdisk/ as this program will write a LOT of files to it continuously. Set the permissions mask to 777.

```
$ sudo mkdir -p /mnt/ramdisk
$ sudo mount -t tmpfs -o rw,size=1G tmpfs /mnt/ramdisk
$ sudo chmod 777 /mnt/ramdisk
```

Next, start the dydxob.py program. Invoke the program with the <MARKET> parameter (if omitted, it defaults to 'BTC-USD'). You can get a list of markets from https://api.dydx.exchange/v3/markets Markets with status = 'POST_ONLY' are not open for trading, and this program will not do anything. The -u option tells python not to buffer.

-u Force the stdout and stderr streams to be unbuffered. This option has no effect on the stdin stream.

```
$ nohup python3 -u dydxob.py BTC-USD > /mnt/ramdisk/dydxobBTC-USD.stdout 2>&1 &
```

3. This creates and continuously updates 'price' files in the directories <MARKET>/asks/ and <MARKET>/bids/. These price files each contain four elements: the 'offset' of the price, the 'size' at that price, and the 'date' (yyyy-mm-dd) and 'time' (hh:mm:ss) of the last update. The program logs to and automatically rotates the logfiles /mnt/ramdisk/dydxob<MARKET>.log so that each <MARKET> uses less than 5 MB.

PART 2: dydxtrades.py (channel: v3 trades)

1. This step is optional. If you run this, it adds a "Last trade" line and if the last trade price matches the bid or ask, it will highlight it in red/green color. If you don't care about this, you can skip this part.

```
ware@ubuntu20041a:~/extra$ python3 -u dydxob2.py BTC-USD 10
2022-04-18 22:55:23 dvdxob2.pv
2022-04-18 22:55:23 Last trade: 2022-04-19T03:55:20.761Z 40687 SELL (0.0147)
40687.0 (1.7306)
                                                      40689.0 (6.0309)
                   12838168049 2022-04-18 22:55:22
                                                                          12838167800 2022-04-18 22:55:21
                   12838165421 2022-04-18 22:55:14 |
                                                      40690.0 (0.4247)
                                                                          12838167794 2022-04-18 22:55:21
        (1.1423)
40684.0 (1.1322)
                   12838165558 2022-04-18 22:55:14
                                                      40691.0 (1.4886)
                                                                          12838166990 2022-04-18 22:55:18
                   12838168080 2022-04-18 22:55:22 |
                                                                          12838164602 2022-04-18 22:55:11
40683.0 (1.4919)
                   12838168091 2022-04-18 22:55:22
                                                                          12838167463 2022-04-18 22:55:20
40682.0 (0.3947)
                                                      40696.0 (16.7594)
                   12838167458 2022-04-18 22:55:20 |
40681.0 (0.7081)
                                                      40699.0 (27.9146)
                                                                         12838164856 2022-04-18 22:55:12
40680.0 (0.5852)
                   12838163911 2022-04-18 22:55:10 |
                                                      40701.0 (0.8711)
40679.0 (5.4861)
                   12838167464 2022-04-18 22:55:20
                                                                          12838168054 2022-04-18 22:55:22
                   12838165261 2022-04-18 22:55:13 | 40704.0 (5.8664)
40678.0 (1.8285)
                                                                          12838157546 2022-04-18 22:54:54
40677.0 (0.1353)
                   12838164131 2022-04-18 22:55:10 | 40705.0 (3.2297)
                                                                          12838164776 2022-04-18 22:55:12
naxbid
        : 40687.0
        : 40689.0 (+2.0000) 0.0049%
ninask
oidvolume: 14.634900000000004
minoffset: 12838157546
```

2. Start the dydxtrades.py program. Invoke the program with the <MARKET> parameter (if omitted, it defaults to 'BTC-USD').

```
$ nohup python3 -u dydxtrades.py BTC-USD > /mnt/ramdisk/dydxtradesBTC-USD.stdout 2>&1 &
```

3. This creates and continuously updates the file <MARKET>/lasttrade with the 'date/timestamp', 'price' and 'side' (BUY or SELL) of the last trade. The program logs to and automatically rotates the logfiles /mnt/ramdisk/dydxtrades<MARKET>.log so that each <MARKET> uses less than 5 MB.

```
vmware@ubuntu20041a:~/extra/f$ cat /mnt/ramdisk/BTC-USD/lasttrade
2022-04-10T17:51:15.687Z 43056 SELL (0.0229)
vmware@ubuntu20041a:~/extra/f$
```

PART 3: dydxv3markets.py (channel: v3 markets)

1. This step is optional. If you run this, it adds additional information to the bottom for: indexPrice, oraclePrice, priceChange24H, nextFundingRate, openInterest, trades24H, and volume24H. These parameters are explained here: https://docs.dydx.exchange/#get-markets If you don't care about this, you can skip this part.

```
022-04-22 16:00:04 Last trade: 2022-04-22T20:59:59.904Z 39617 BUY (0.0366)
Bid
                                                      Ask
39620.0 (3.8448)
                   13125903525 2022-04-22 16:00:04
                                                                          13125903310 2022-04-22 16:00:03
39619.0 (3.4729)
                   13125901834 2022-04-22 16:00:01
                                                      39623.0 (1.1576)
                                                                          13125903429 2022-04-22 16:00:04
                   13125903494 2022-04-22 16:00:04
                                                                          13125903458 2022-04-22 16:00:04
39618.0 (0.6354)
                                                      39624.0 (0.2651)
                   13125903384 2022-04-22 16:00:04 |
                                                                          13125901896 2022-04-22 16:00:01
                                                      39625.0 (0.4529)
39616.0 (2.8215)
                   13125903297 2022-04-22 16:00:03 |
                                                      39626.0 (1.344)
                                                                          13125903299 2022-04-22 16:00:03
                   13125903387 2022-04-22 16:00:04 |
39615.0 (0.5538)
                                                      39627.0 (3.9777)
                                                                          13125902815 2022-04-22 16:00:03
39613.0 (46.3027)
                                                      39628.0 (0.5474)
                                                                          13125901898 2022-04-22 16:00:01
                  13125901980 2022-04-22 16:00:02 |
                   13125901934 2022-04-22 16:00:01 |
                                                                          13125902800 2022-04-22 16:00:03
                                                      39630.0 (2.0017)
                   13125903302 2022-04-22 16:00:03 |
                                                                          13125901796 2022-04-22 16:00:01
                                                      39631.0 (0.01)
39609.0 (0.6903)
                   13125902957 2022-04-22 16:00:03 |
                                                      39632.0 (0.5847)
                                                                          13125901904 2022-04-22 16:00:01
        : 39620.0
naxbid
ninask
           39622.0 (+2.0000) 0.0050%
bidvolume: 63.253400000000006
minoffset: 13125901796
maxoffset: 13125903525 (+1729)
               : 39622.715
indexPrice
                                  2022-04-22 16:00:02
oraclePrice
               : 39617.46
                                  2022-04-22 15:55:17
priceChange24H : -1002.286000
                                  2022-04-22 16:00:02
nextFundingRate: -0.0000142036
                                  2022-04-22 15:59:10
                 7017.4783
                                  2022-04-22 16:00:00
penInterest
 rades24H
                 59141
 olume24H
               : 353297918.308300 2022-04-22 16:00:00
```

2. Start the dydxv3markets.py program. It does not take any parameters.

```
$ nohup python3 -u dydxv3markets.py > /mnt/ramdisk/dydxv3markets.stdout 2>&1 &
```

3. This creates and continuously updates the files in <MARKET>/ directory. The program logs to and automatically rotates the logfiles /mnt/ramdisk/dydxv3markets.log so that it uses less than 5 MB.

```
vmware@ubuntu20041a:/mnt/ramdisk/BTC-USD$ ls -al indexPrice nextFundingAt nextFundingRate openInterest oraclePrice priceChange24H trades24H volume24H
-rw-rw-r-- 1 vmware vmware 31 Apr 22 16:05 indexPrice
-rw-rw-r-- 1 vmware vmware 45 Apr 22 16:01 nextFundingAt
-rw-rw-r-- 1 vmware vmware 34 Apr 22 16:05 nextFundingRate
-rw-rw-r-- 1 vmware vmware 30 Apr 22 16:05 openInterest
-rw-rw-r-- 1 vmware vmware 29 Apr 22 15:55 oraclePrice
-rw-rw-r-- 1 vmware vmware 33 Apr 22 16:05 priceChange24H
-rw-rw-r-- 1 vmware vmware 26 Apr 22 16:05 trades24H
-rw-rw-r-- 1 vmware vmware 37 Apr 22 16:05 volume24H
vmware@ubuntu20041a:/mnt/ramdisk/BTC-USD$ cat indexPrice
39583.782 2022-04-22 16:05:37
vmware@ubuntu20041a:/mnt/ramdisk/BTC-USD$
```

PART 4: dydxob2.py

4. Finally, start the dydxob2.py program. Invoke the program with the <MARKET> and <DEPTH> parameters. <MARKET> must be first parameter, and <DEPTH> must be second. If <DEPTH> is omitted, it defaults to '10'. If <MARKET> and <DEPTH> are both omitted, it defaults to 'BTC-USD' and '10'. This requires a 113-column terminal to look good.

```
$ python3 -u dydxob2.py BTC-USD 10
```

5. This will display and continuously update the order book on your screen.

```
a = bid/ask price
                                                                               b = size
                                                                                c = offset
                                                                                d = date
                                                                                e = time of last update
      12:59:43 Last trade: 2022-04-10T17:59:41.580Z 43119 BUY (0.0463)
    -10 12:59:44 Last trade: 2022-04-10T17:59:44.240Z 43118 SELL (0.2)
 -04-10 12:59:45 Last trade: 2022-04-10T17:59:45.165z 43119 BUY (0.0232) ast trade
kvolume: 17.107100000000003
noffset: 12243268747
xoffset: 12243274362 (+5615)
                       bidvolume = sum of all bidsizes
                        askvolume = asksizes
                        minoffset = lowest offset
                       maxoffset = highest offset and delta between highest and lowest
```

- 6. (Optional) There are a few optional parameters to customize the display to your preference.
 - a. compact Removes 'offset' values from the display (77-column terminal required)
 - b. ultracompact Removes 'offset' and year part of the 'date' values (49-column terminal required)

c. noansi – Removes colored values (this must be the last parameter)

```
vmware@ubuntu20041a:~/extra/f$ python3 -u dydxob2.py BTC-USD 10 compact
2022-04-10 13:28:18 2022-04-10T18:28:18.381Z 43206 SELL (0.2)
Bid
                                   Ask
        (4.6253)
                  04-10 13:28:18
                                                       04-10 13:28:18
43206
        (1.7342)
                  04-10 13:28:16 |
                                             (1.1842)
        (1.1842)
43204
                  04-10 13:28:16 | 43210
                                             (3.2944)
                                                       04-10 13:28:18
        (2.4384)
                  04-10 13:28:18 | 43211
                                             (1.4844)
                                                       04-10 13:28:17
43202
                                             (0.2636)
        (1.0909)
43201
                  04-10 13:28:17 | 43213
                                             (0.2179)
                                                       04-10 13:28:17
43200
        (2.2496)
                  04-10 13:28:16
                                  | 43214
                                             (0.7333)
                                                       04-10 13:28:17
                                                       04-10 13:28:18
                                             (0.6727)
                                             (5.3617)
43196
        (0.7406)
                  04-10 13:28:17 | 43217
                                                       04-10 13:28:18
43195
        (0.6412) 04-10 13:28:15 | 43218
                                             (0.3056)
                                                       04-10 13:28:16
bidvolume: 19.554300000000005
minoffset: 12244538054
maxoffset: 12244540983 (+2929)
vmware@ubuntu20041a:~/extra/f$ python3 -u dydxob2.py BTC-USD 10 ultracompact
04-10T18:28:58.481Z 43197 BUY (0.0462)
Bid
                      Ask
43196
                               (3.9598)
43195
        (2.9314)
                      43198
                              (1.1842)
43194
        (3.4008)
                      43199
                              (1.1842)
                      43200
                              (0.7081)
        (1.1842)
                               (0.55)
        (0.1274)
        (1.1842)
                      43207
                               (0.5206)
                              (0.463)
43186
        (2.7433)
                               (0.3002)
        (29.2198)
43185
                      43212
bidvolume: 75.9267
askvolume: 9.610899999999999
minoffset: 12244551304
maxoffset: 12244560171 (+8867)
vmware@ubuntu20041a:~/extra/f$ python3 -u dydxob2.py BTC-USD 10 ultracompact noansi
04-10T18:29:23.831Z 43203 SELL (0.1)
Bid
                     Ask
43203
        (4.1436)
                     43204
                              (0.6842)
        (2.0784)
43201
        (1.6726)
                    1 43206
                              (1.1842)
43200
        (4.7994)
                    43207
                              (0.4528)
43199
        (1.1842)
        (4.3342)
                     43211
                              (0.3002)
43195
        (0.563)
                     43212
                              (3.6438)
43194
        (2.3556)
                    43213
                              (0.4957)
43192
        (1.1508)
                    43217
                              (1.7619)
43191
                    | 43218
                              (2.0317)
bidvolume: 22.559799999999996
askvolume: 12.301400000000001
minoffset: 12244558946
maxoffset: 12244572834 (+13888)
```

PART 5: (Optional) Launching multiple orderbooks

1. You can launch this program for multiple dYdX markets with this simple command.

```
for s1 in 1INCH-USD AAVE-USD ADA-USD ALGO-USD ATOM-USD AVAX-USD BCH-USD BTC-USD COMP-USD \
CRV-USD DOGE-USD DOT-USD ENJ-USD EOS-USD ETC-USD ETH-USD FIL-USD LINK-USD LTC-USD \
MATIC-USD MKR-USD SNX-USD SOL-USD SUSHI-USD UMA-USD UNI-USD XLM-USD XMR-USD YFI-USD \
ZEC-USD ZRX-USD

do

nohup python3 -u dydxob.py $s1 > /mnt/ramdisk/dydxob$s1.stdout 2>&1 &
nohup python3 -u dydxtrades.py $s1 > /mnt/ramdisk/dydxob$s1.stdout 2>&1 &
sleep 1

done
```

PART 6: (Optional) Terminating all programs/unmounting the ramdisk

1. You can kill all dydxob.py processes with this command:

```
$ kill -TERM `ps -ef | grep ' dydxob.py ' | grep -v ' grep '`
```

2. Likewise for dydxtrades.py and dydxv3markets.py:

```
$ kill -TERM `ps -ef | grep ' dydxtrades.py ' | grep -v ' grep '`
$ kill -TERM `ps -ef | grep ' dydxv3markets.py ' | grep -v ' grep '`
```

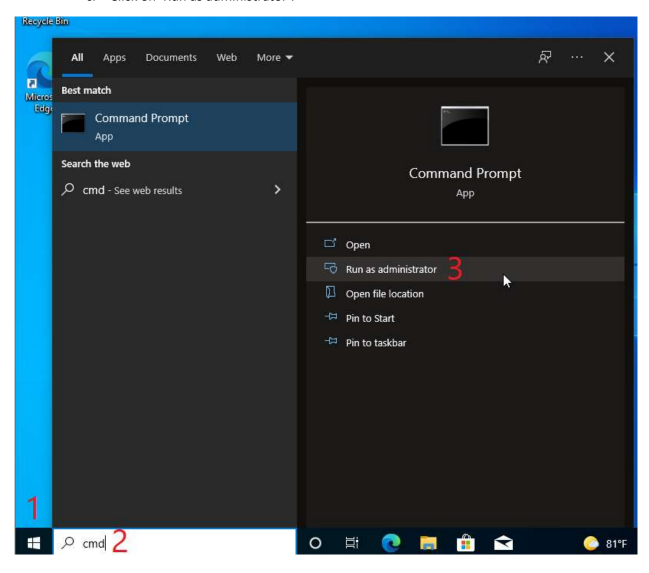
3. Finally, once all processes are terminated, you can unmount the ramdisk and reclaim the memory with this command. See Appendix B for MacOS equivalent.

\$ sudo umount /mnt/ramdisk

APPENDIX A: Windows 10

(Win10) PART 1: Install Windows Subsystem for Linux (WSL)

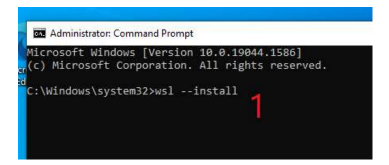
- 1) Start Command Prompt as Administrator:
 - a. Click the Windows button.
 - b. Type 'cmd'.
 - c. Click on 'Run as administrator'.



d. Click Yes.



2) Type wsl --install and wait.



```
Administrator: Command Prompt

Microsoft Windows [Version 10.0.19044.1586]

C:\Windows\system32>wsl --install
Installing: Virtual Machine Platform

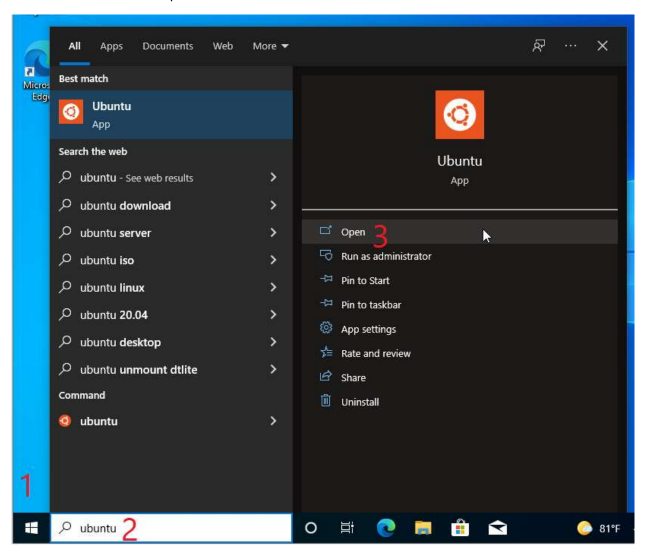
Virtual Machine Platform has been installed.
Installing: Windows Subsystem for Linux
Windows Subsystem for Linux
Windows Subsystem for Linux has been installed.
Downloading: WSL Kernel
Installing: WSL Kernel
WSL Kernel has been installed.
Downloading: Ubuntu
The requested operation is successful. Changes will not be effective until the system is rebooted.

C:\Windows\system32>__
```

3) Reboot.

(Win10) PART 2: Launch WSL

- 1) Start Ubuntu:
 - a. Click the Windows button.
 - b. Type 'ubuntu'.
 - c. Click on 'Open'.



2) (First time) Enter username and password (twice).

```
Installing, this may take a few minutes...
Please create a default UNIX user account. The username does not need to match your Windows username.
For more information visit: https://aka.ms/wslusers
Enter new UNIX username: lawrencedydx
New password:
Retype new password:
passwd: password updated successfully
Installation successful!
```

```
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo root" for details.
Welcome to Ubuntu 20.04 LTS (GNU/Linux 5.10.16.3-microsoft-standard-WSL2 x86_64)
 * Documentation: https://help.ubuntu.com
                   https://landscape.canonical.com
  Management:
 * Support:
                  https://ubuntu.com/advantage
  System information as of Mon Apr 11 18:57:55 CDT 2022
  System load: 0.31
                                   Processes:
                                                          8
  Usage of /: 0.4% of 250.98GB
                                  Users logged in:
                                                          0
  Memory usage: 3%
                                   IPv4 address for eth0: 172.30.252.228
               0%
  Swap usage:
0 updates can be installed immediately.
0 of these updates are security updates.
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
This message is shown once once a day. To disable it please create the
/home/lawrencedydx/.hushlogin file.
 awrencedydx@DESKTOP-E67DGDB:~$
```

(Win10) PART 3: Update WSL

1) Update WSL with the following commands:

```
$ sudo apt-get update
$ sudo apt-get upgrade
```

2) Install required components:

```
$ sudo apt-get install python3-pip
$ pip3 install websocket-client
```

(Win10) PART 4: Download dYdX order book files

1) You can download the 3 dYdX order book files with the following commands:

```
$ wget https://raw.githubusercontent.com/chiwalfrm/dydxexamples/main/dydxob.py
$ wget https://raw.githubusercontent.com/chiwalfrm/dydxexamples/main/dydxtrades.py
$ wget https://raw.githubusercontent.com/chiwalfrm/dydxexamples/main/dydxob2.py
```

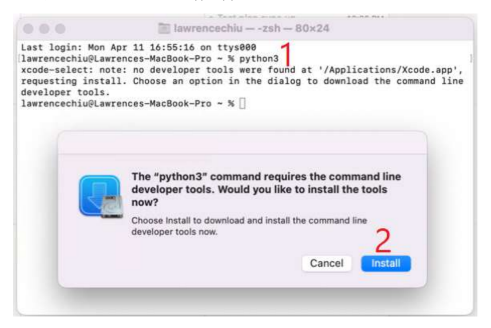
2) The rest of the guide follows the Linux version. Here is a picture of it running on Windows.

```
@ lawrencedydx@DESKTOP-E67DGDB: ~
                                                                                                                                      X
         (2.9182)
(0.9413)
                      12358602242 2022-04-11 19:21:09
                                                                         (3.1844)
                                                                                      12358600672 2022-04-11 19:21:06
39641
                                                               39646
39640
         (2.0902)
                      12358601869 2022-04-11 19:21:08
                                                                         (7.3213)
                                                                                      12358602167 2022-04-11 19:21:08
         (0.5445)
                      12358601139 2022-04-11 19:21:08
                                                               39648
                                                                         (1.4276)
                                                                                      12358602327 2022-04-11 19:21:09
                      12358599282 2022-04-11 19:21:05
39635
         (1.8025)
                                                               39649
                                                                         (0.6675)
                                                                                      12358602235 2022-04-11 19:21:09
         (0.5445)
                                                                         (3.0813)
39634
                      12358599251 2022-04-11 19:21:05
                                                               39650
                                                                                      12358600434 2022-04-11 19:21:05
         (6.1743)
(1.3339)
                      12358598819 2022-04-11 19:21:05
12358601718 2022-04-11 19:21:08
39633
                                                               39651
                                                                         (0.1665)
                                                                                      12358600186 2022-04-11 19:21:05
                                                               39652
                                                                         (0.1636)
                                                                                      12358600150 2022-04-11 19:21:05
39632
39630
         (0.907)
                      12358599315 2022-04-11 19:21:05
                                                               39653
                                                                         (4.943)
                                                                                      12358593429 2022-04-11 19:21:01
bidvolume: 19.7746
askvolume: 23.2232
minoffset: 12358593429
maxoffset: 12358602334 (+8905)
2022-04-11 19:21:10 Last trade:
                                      2022-04-12T00:21:08.472Z 39644 BUY (0.1261)
Bid
                                                               Ask
39643
                      12358603627 2022-04-11 19:21:10
                                                               39644
                                                                                      12358603804 2022-04-11 19:21:10
         (0.7323)
                                                                         (9.6879)
         (0.7894)
(2.8372)
                      12358603489 2022-04-11 19:21:10
                                                                         (1.581)
(2.3682)
                                                                                      12358602436 2022-04-11 19:21:09
                                                               39645
39641
                      12358603664 2022-04-11 19:21:10
                                                                                      12358603560 2022-04-11 19:21:10
39640
                                                               39646
                                                                         (2.3682)
(1.6915)
(1.6871)
(0.6675)
(13.553)
         (1.5788)
(0.1497)
                      12358603827 2022-04-11 19:21:10
                                                                                      12358603512 2022-04-11 19:21:10
39639
                                                               39647
39638
                      12358603744 2022-04-11 19:21:10
                                                               39648
                                                                                      12358603537 2022-04-11 19:21:10
                      12358602549 2022-04-11 19:21:09
12358599251 2022-04-11 19:21:05
12358603513 2022-04-11 19:21:10
12358601718 2022-04-11 19:21:08
         (27.0251)
(0.5445)
39635
                                                               39649
                                                                                      12358603434 2022-04-11 19:21:10
                                                                                      12358603803 2022-04-11 19:21:10
39634
                                                               39650
         (0.5445)
                                                                                      12358602396 2022-04-11 19:21:09
39633
                                                               39651
                                                                         (0.2926)
39632
         (1.3339)
                                                               39652
                                                                         (0.1636)
                                                                                      12358600150 2022-04-11 19:21:05
39630
         (0.7682)
                      12358603713 2022-04-11 19:21:10
                                                                         (4.943)
                                                                                      12358593429 2022-04-11 19:21:01
bidvolume: 36.303599999999996
askvolume: 36.6354
minoffset: 12358593429
maxoffset: 12358603827 (+10398)
```

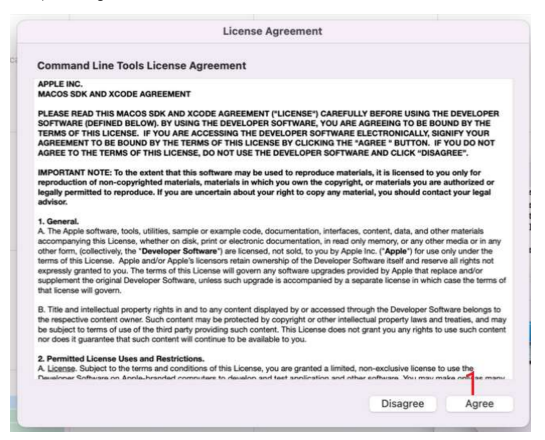
APPENDIX B: MacOS

(MacOS) PART 1: Install Python3

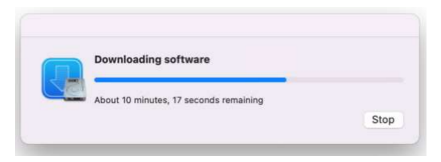
1) Launch Terminal and type 'python3'. Then click Install.



2) Click Agree.



Wait.



4) Click Done.



(MacOS) PART 2: Install components

1) Install required components:

```
$ pip3 install websocket-client
```

2) The rest of the guide follows the Linux version except the command to create the ramdisk is different:

```
$ diskutil erasevolume HFS+ "RAMDisk" `hdiutil attach -nomount ram://2097152`
```

3) Here is a picture of it running on MacOS.

```
. .
                                           Downloads — Python -u dydxob2.py BTC-USD 10 — 130×24
                                                                         (0.9562) 12361280752 2022-04-11 19:59:30
(2.3412) 12361278064 2022-04-11 19:59:25
                      12361276737 2022-04-11 19:59:23 | 39577
39558
         (0.6571)
         (1.4315) 12361278729 2022-04-11 19:59:26 | 39578 (2.3412) 12361278064 2022-04-11 19:59:25 (13.9557) 12361277311 2022-04-11 19:59:23 | 39580 (1.7545) 12361278208 2022-04-11 19:59:25
39556
39555
bidvolume: 36.6547
askvolume: 15.916
minoffset: 12361271463
maxoffset: 12361280810 (+9347)
2022-04-11 19:59:31 Last trade: 2022-04-12T00:59:31.074Z 39568 BUY (0.0239)
Bid
                                                               Ask
                      12361281259 2022-04-11 19:59:30
39567
         (2.2442)
                                                                          (1.6924)
                                                                                      12361281336 2022-04-11 19:59:31
                      12361280487 2022-04-11 19:59:29 | 39569
12361281280 2022-04-11 19:59:30 | 39570
39566
          (3.6146)
                                                                          (0.7894)
                                                                                      12361280875 2022-04-11 19:59:30
                                                                                      12361281041 2022-04-11 19:59:30
12361280990 2022-04-11 19:59:30
39565
         (1.5788)
                                                                         (0.972)
                      12361280861 2022-04-11 19:59:30
                                                                          (0.3335)
39564
         (1.5788)
                                                               39571
39562
          (1.0871)
                       12361280965 2022-04-11 19:59:30
                                                                39572
                                                                          (0.7894)
                                                                                      12361280995 2022-04-11 19:59:30
                      12361280899 2022-04-11 19:59:30
39561
         (6.7127)
                                                               39573
                                                                          (0.6571)
                                                                                      12361277690 2022-04-11 19:59:24
39559
         (3.1878)
                      12361278175 2022-04-11 19:59:25
                                                              39574
                                                                          (0.5054)
                                                                                      12361271463 2022-04-11 19:59:19
39558
         (0.6571)
                      12361276737 2022-04-11 19:59:23
                                                              39575
                                                                          (5.6404)
                                                                                      12361280782 2022-04-11 19:59:30
39556
         (1.4315)
                      12361278729 2022-04-11 19:59:26 | 39576
                                                                         (2.861) 12361281246 2022-04-11 19:59:30
(0.9562) 12361280752 2022-04-11 19:59:30
                      12361281183 2022-04-11 19:59:30 | 39577
39555
         (14.064)
bidvolume: 36.1566
askvolume: 15.196800000000001
minoffset: 12361271463
maxoffset: 12361281336 (+9873)
```

(MacOS) PART 3: (Optional) Terminating all programs/unmounting the ramdisk

1) This part follows the Linux version except the command to unmount the ramdisk is different:

\$ hdiutil detach /Volumes/RAMdisk

<END>