```
1/*
 2
          Author's Name:
                                      Kenneth Larot Yamat
 3
 4
          Purpose of Program:
                                      To create a program that automatically creates
 5
                                      trading tickets for a security, for example, buy
 6
                                      and sell orders for shares of an exchange traded fund.
 7
 8
                                      11:59 PM on March 4th, 2024
          Date Due:
 9 */
10
11 Project Proposal:
                          To create a program that automatically creates
12
                          trading tickets for a security, for example, buy
13
                          and sell orders for shares of an exchange traded fund.
14
15
                          A user would only manually enter the first order, either to
                          buy or sell a security, the program would populate and submit
16
17
                          a new ticket based on the fulfillment of the previous ticket,
18
                          the chain of tickets would continue until the user decided to
19
                          cancel the chain.
20
21 A) Background and the needs:
22
23
                          This program is needed because there are many securities
24
                          that are difficult to trade because they are illiquid as
25
                          a result of large bid and ask spreads, or because they lack
26
                          volume.
27
28
                          The goal is to reduce spreads while increasing volume.
29
30
                          Another need is due to the fact that manually performing this task
31
                          is laborious and prone to error.
32
33
34B) Function list:
35
36
                          getSecurityPrice
37
                          setSecurityPrice
38
39
                          setPurchasePrice
40
                          getPurchasePrice
41
42
                          setLiquidationPrice
43
                          getLiquidationPrice
44
45
                          setAvarageTrueRange
46
                          getAverageTrueRange
47
48
                          setBollingerBandWidth
49
                          getBollingerBandWidth
50
51
                          setAverageDirectionalIndex
52
                          getAverageDirectionalIndex
53
54 C) User interface (UI) design:
55
56
      Step 1
```

57

58 59		Trade Ticket					
60 61 62 63 64 65 66 67		Security: Buy or Sell: Limit: Quantity: ATR: BBW: ADX:	[User Input Elem [User Input Elem [User Input Elem [User Input Elem [User Input Elem [User Input Elem	ent] ent] ent] ent] ent]			
69 70 71	Step 2						
72 73 74 75		Your initial [Buy/Sell] Trade ticket for [Security] has been submitted at the following price [Limit Price] and quantity [Quantity].					
76 77 78 79		Subsequent orders will be automatically generated and submitted contingent upon the fulfillment of the previous order, with buy limits and sell limits based on the Average True Range, Bollinger Band Width, and Average Directional Index entered on the initializing ticket.					
80 81 82 83		Sell orders will be generated with a limit of [Calculated Amount] above the previously filled ticket Buy orders will be generated with a limit of [Calculated Amount] below the previously filled ticket					
84		[User Input Element [Accept and Submit] [Override and Submit] [Start Over]]					
85 86 87	Step 3						
88 89		[Ticker Symbol]	[Buy/Sell]	[Order Quantity]	[Limit Price]	[Ticket Status]	
90 91		[HFH.P	Buy	1	86.86	0pen]
92 93 94	Step 4	[Ticker Symbol]	[Buy/Sell]	[Order Quantity]	[Limit Price]	[Ticket Status]	
95 96		[HFH.P	Buy	1	86.86	Filled]
97 98	Step 5						
99 100		[Ticker Symbol]	[Buy/Sell]	[Order Quantity]	[Limit Price]	[Ticket Status]	
101 102		[HFH.P	Sell	1	86.89	0pen]
103	Step 6						
104 105		[Ticker Symbol]	[Buy/Sell]	[Order Quantity]	[Limit Price]	[Ticket Status]	
106 107		[HFH.P	Sell	1	86.89	Filled]
108 109 110	Step 7						
111		[Ticker Symbol]	[Buy/Sell]	[Order Quantity]	[Limit Price]	[Ticket Status]	
112 113 114		[HFH.P	Buy	1	86.87	Open]

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```
115
       Step 8
116
117
                   [Ticker Symbol]
                                       [Buy/Sell]
                                                           [Order Quantity]
                                                                                       [Limit Price]
                                                                                                                   [Ticket Status]
118
                                                                                                                           Filled
119
                   [ HFH.P
                                               Buy
                                                                                                   86.87
120
121
                   this sequence is based on + 00.03 to Sell orders and - 00.02 to
       Notes:
122
                   Buy orders for first issue preferred shares for the security HFH
123
124 D) Class diagram
125
126
127
128 E) File and database design:
130 [Data Dictionary for Database Tables and Non-Database Files]
131
132
       [File and Database Design]
133
134
           data will be instantiated as an Arraylist and printed initially and stored as .txt files, a program will be created
135
           to convert these .txt files into .xml and .csv files where and when appropriate.
136
137
       [Data Dictionary]
138
139
           the data dictionary will define the columns ticker symbol, buy/sell, order quantity, limit price, and ticket status.
140
           the data dictionary will also contain the methods and classes that modify or control this data.
141
142
       [Database Tables]
143
144
           will be organized by column headers such as date, ticker symbol, order quantity, limit price, ticket status
145
146
       [Non-Database Files]
147
148
           will contain the initial trade authorization, and the user inputs, authorization for the subsequent auto trades
           based on the other inputs, or, authorization for the automated trades based on user overridden inputs.
149
150
151
       [Relational Database]
152
153
           each row in the data file represents on ticket, all the data on that ticket is related to that particular ticket, each
154
           ticket is related to the previous ticket
155
156
       [Plain Text Files]
157
158
           all data will initially be created as ArrayLists and converted into plain text files.
159
160
161
162 F) Expectations of project fulfillment:
163
164
       a. [Ticket]
                                   instantiates based on user input.
165
166
           [AutoTicket]
                                   instantiates based on fulfillment of previous ticket.
167
168
       b.
169
170
       с.
171
```

TheProposalAndTheSolution.txt

188

189

190

191

192

С.

d.

e.

f.

g.

d. [Arraylist] Arraylist will be used to log the sequence of trades 172 173 174 e. [Exception handling] a user may enter alphabetical values in a field that requires an int or 175 double, and vice versa, an invalid data message will prompt the user. 176 177 f. [Database] 178 179 180 [Documentation] very detailed and elaborate notes will be included in every program, 181 class, method, and attribute regarding the purpose, design, development, 182 and miscellaneous other notes as well. JavaDoc will see extensive use. 183 184G) Project Report 185 186 a. 187 b.

Monday, March 4, 2024, 10:19 PM