Documentation for Financial Transactions HTML Page Jason N. April 26, 2020

Contents

1	Foreword	1
2	HTML	1
	2.1 Preamble and head	1
	2.2 Inputs	1
	2.2.1 Labels	2
	2.2.2 Date	2
	2.2.3 Text	2
	2.2.4 List	3
	2.3 Table	3
	2.4 thead	3
	2.5 tbody	3
3	Javascript	4
	3.1 getData()	4
	3.2 validate()	4
	3.3 generateId()	4
	3.4 calculateCostBasis()	4
	3.5 addTransaction()	4
	3.6 deleteRow()	4
	3.7 editRow()	4
	3.8 saveChanges()	4
	3.9 discardChanges()	4
	3.10 sortTable()	4
4	CSS	5
	4.1 Vertical Scrolling Table	5
	4.2 Horizontal Scrolling on Overflow	
	4.3 Miscellaneous	5
A	HTML Source Code	6
В	Javascript Source Code	10
	CSS Source Code	15

1 Foreword

Some of the code samples in this document were copied by hand. If there are any discrepencies between code in this document and in the source files, refer to the source files.

This does not apply to the appendix. Code in the appendix was generated directly from the source files.

2 HTML

2.1 Preamble and head

```
1 <!DOCTYPE html>
```

This line declares that the document is an HTML5 document.

<head> tags are used to contain meta information about the document. Within the head element:

- The first line defines the character set of the document.
- The second line defines the source of an external CSS document.
- The third line defines the source of an external Javascript document.

2.2 Inputs

The input section of this page is contained within <article> tags for the purpose of organisation. This can be used to facilitate styling this part of the page with CSS if desired.

```
10 <article id="inputFields">
```

The article element has been assigned a unique id for the purpose of styling. Specifically, this id is used to define padding and overflow. This is described in further detail in section 4.2 of this document.

All input fields and buttons are contained within <form> tags. Althought this is not strictly necessary for the purpose of this project, it is useful for organising data and specifying the fields from which data should be submitted.

```
11 <form onsubmit="return false" autocomplete="off">
```

The attribute onsubmit is used to define a Javascript function to be executed when pressed. The form expects that true is returned when data is successfully submitted. If so, the default behaviour is to clear the fields and enter the data in the browser URL bar as arguments. To prevent this behaviour, onsubmit is set to return false.

The attribute autocomplete can be used to specify whether user input from a previous session should be used to populate input fields. This attribute also determines whether or not suggestions are displayed when the user enters data. In this case, autocomplete has been set to off to prevent these actions from occuring. This does not affect the functionality of the program.

The buttons and input fields within the form element are contained within <section> tags for organisation. This is primarily done to allow elements to be positioned properly by the CSS file.

All input elements in this form have been assigned a name attribute. The name attribute is not strictly relevant in this case, but is often used to identify the data when submitting to a database.

All input elements have the required attribute. Normally this prevents a form from being submitted unless all required fields contain data. This does not apply to our case as we have disabled the built-in submit function. However, it does still outline missing fields in red.

2.2.1 Labels

Each of the inputs are given a label to specify to a user the type of information which should be entered in the given field. This is done with the input element.

```
12 <label for="date">Date:</label><br/>
```

The for attribute is used to specify an element which corresponds to this label. This is done by setting the attribute to the id of the other element. Labels allow a user to select an input field by clicking the label rather than the field itself. Labels are also used to facilitate the use of assistive technologies.

2.2.2 Date

The date of a transaction is specified through the use of an input element with a type attribute of date. This can be used to effectively restrict the input to a valid date format and provides an intuitive method for inputting data.

This type of input field is also useful for interpreting dates in Javascript, as it provides methods which return the date in various formats to facilitate displaying and comparing dates.

2.2.3 Text

input elements with a type attribute of text can be used to retrieve a string from a user. This is also the field used for numbers, as these can be easily verified and converted in Javascript.

The advantage of taking numbers from an input field is that it allows for characters such as \$ to be included. In the case of this project, users are able to submit Dollar Amounts as purely numberic values, or in a currency format. Currently, the program only accepts dollars as a currency, however, it is possible to allow and store any number of currencies. These characters, of course, have to be filtered out before the number is interpretted and re-inserted before displaying the value.

2.2.4 List

```
21
   <section>
22
       <label for="type">Transaction Type:</label><br/>
23
       <select id="type" name="type">
            <option value=""></option>
24
            <option value="BUY">BUY</option>
25
26
            <option value="SELL">SELL</option>
27
            <option value="DIVIDEND">DIVIDEND </option>
            <option value="INTEREST">INTEREST</option>
28
            <option value="WITHDRAW">WITHDRAW</option>
29
30
            <option value="DEPOSIT">DEPOSIT</option>
31
       </select>
32
   </section>
```

- 2.3 Table
- 2.4 thead
- 2.5 tbody

- 3 Javascript
- 3.1 getData()
- 3.2 validate()
- 3.3 generateId()
- 3.4 calculateCostBasis()
- 3.5 addTransaction()
- 3.6 deleteRow()
- 3.7 editRow()
- 3.8 saveChanges()
- 3.9 discardChanges()
- 3.10 sortTable()

- 4 CSS
- 4.1 Vertical Scrolling Table
- 4.2 Horizontal Scrolling on Overflow
- 4.3 Miscellaneous

A HTML Source Code

```
<!DOCTYPE html>
 1
   <ht.ml>
 3
       <head>
            <meta charset = "UTF-8"/>
 4
 5
            <link rel="stylesheet" type="text/css" href="./style.css"/>
 6
            <script src="./script.js"></script>
 7
        </head>
 8
        <body>
 9
            <article id="inputFields">
10
                <form onsubmit="return false" autocomplete="off">
11
                     <section>
12
                         <label for="date">Date:</label><br/>
13
                         <input id="date" name="date" type="date" required/>
                     </section>
14
15
                     <section>
16
17
                         <label for="account">Account Number:</label><br/>
                         <input id="account" name="account" type="text"</pre>
18
                            → placeholder="Account Number" required/>
                     </section>
19
20
21
                     <section>
22
                         <label for="type">Transaction Type:</label><br/>
23
                         <select id="type" name="type">
                             <option value=""></option>
24
25
                             <option value="BUY">BUY</option>
26
                             <option value="SELL">SELL</option>
27
                             <option value="DIVIDEND">DIVIDEND</option>
28
                             <option value="INTEREST">INTEREST</option>
29
                             <option value="WITHDRAW">WITHDRAW</option>
                             <option value="DEPOSIT">DEPOSIT</option>
30
31
                         </select>
32
                     </section>
33
34
                     <section>
35
                         <label for="security">Security:</label><br/>>
                         <input id="security" name="security" type="text"</pre>
36
                            → placeholder="Security" required/>
37
                     </section>
38
39
                     <section>
                         <label for="amount">Amount:</label><br/>>
40
                         <input id="amount" name="amount" type="text"</pre>
41
                            → placeholder="Unit Amount" required/>
42
                     </section>
43
44
                     <section>
45
                         <label for="dAmount">$ Amount:</label><br/>
46
                         <input id="dAmount" name="dAmount" type="text"</pre>
                            → placeholder="$ Amount" required/>
47
                     </section>
48
```

```
49
                    <section>
50
                         <button id="add" type="submit" onclick="</pre>
                            → addTransactionButton();">Add Transaction</button</pre>
51
                         <button id="save" type="submit" hidden="true" onclick</pre>
                            → ="saveChanges();">Save</button>
52
                         <button id="discard" type="button" hidden="true"
                            → onclick="discardChanges();">Discard</button>
53
                     </section>
54
                <form>
55
            </article>
56
            <article id="table">
57
                58
59
                     <thead>
60
                         61
                             >
62
                                  <section>
63
                                      Transaction ID
                                  </section>
64
65
                                  <section class="sort">
66
                                      <button type=button onclick="sortTable(0,</pre>
                                         → true)">^</button>
67
                                      <button type=button onclick="sortTable(0,</pre>
                                         → false)">v</button>
68
                                  </section>
69
                             70
                             >
71
                                  <section>
72
                                      Date
73
                                  </section>
74
                                  <section class="sort">
75
                                      <button type=button onclick="sortTable(1,</pre>

    true)">^</button>

76
                                      <button type=button onclick="sortTable(1,</pre>
                                         → false)">v</button>
77
                                  </section>
78
                             79
                             >
80
                                  <section>
81
                                      Account Number
82
                                  </section>
83
                                  <section class="sort">
84
                                      <button type=button onclick="sortTable(2,</pre>
                                         → true)">^</button>
                                      <button type=button onclick="sortTable(2,</pre>
85
                                         → false)">v</button>
86
                                  </section>
                             87
88
                             >
89
                                  <section>
90
                                      Transaction Type
91
                                  </section>
92
                                  <section class="sort">
```

```
93
                                      <button type=button onclick="sortTable(3,</pre>
                                         → true)">^</button>
94
                                      <button type=button onclick="sortTable(3,</pre>
                                         → false)">v</button>
95
                                  </section>
                             96
97
                             >
98
                                  <section>
99
                                      Security
                                  </section>
100
101
                                  <section class="sort">
102
                                      <button type=button onclick="sortTable(4,</pre>
                                         → true)">^</button>
103
                                      <button type=button onclick="sortTable(4,</pre>
                                         → false)">v</button>
104
                                  </section>
105
                              106
                             >
107
                                  <section>
108
                                      Amount
109
                                  </section>
110
                                  <section class="sort">
111
                                      <button type=button onclick="sortTable(5,</pre>
                                         → true)">^</button>
112
                                      <button type=button onclick="sortTable(5,</pre>
                                         → false)">v</button>
113
                                  </section>
114
                              >
115
                                  <section>
116
117
                                      $ Amount
118
                                  </section>
                                  <section class="sort">
119
120
                                      <button type=button onclick="sortTable(6,</pre>
                                         → true)">^</button>
121
                                      <button type=button onclick="sortTable(6,</pre>
                                         → false)">v</button>
122
                                  </section>
123
                             124
                             >
125
                                  <section>
126
                                      Cost Basis
127
                                  </section>
128
                                  <section class="sort">
                                      <button type=button onclick="sortTable(7,</pre>
129
                                         → true)">^</button>
130
                                      <button type=button onclick="sortTable(7,</pre>
                                         → false)">v</button>
131
                                  </section>
132
                             Actions 
133
                         134
135
                     </thead>
                     136
```

B Javascript Source Code

```
1
   function getData() {
 2
       var date = document.getElementById("date").value;
 3
       var account = document.getElementById("account").value;
       var type = document.getElementById("type").value;
 4
       var security = document.getElementById("security").value;
 5
       var amount = document.getElementById("amount").value;
 6
       var dAmount = document.getElementById("dAmount").value;
 7
 8
9
       amount = Number(amount);
10
       if(dAmount[0] == '$') {
11
12
            dAmount = dAmount.substr(1);
13
14
       dAmount = Number(dAmount);
15
16
       if(validate(date, account, type, security, amount, dAmount)) {
17
            var costBasis = calculateCostBasis(amount, dAmount);
            dAmount = '$' + dAmount.toFixed(2);
18
19
20
            return [ date, account, type, security, amount, dAmount, costBasis
21
22
       else return false;
23
   }
24
25
   function validate(date, account, type, security, amount, dAmount) {
       if(!validateDate(date)) return false;
26
27
       if(!validateAccount(account)) return false;
28
       if(!validateType(type)) return false;
       if(!validateSecurity(security)) return false;
29
30
       if(!validateAmount(amount)) return false;
       if(!validateDAmount(dAmount)) return false;
31
32
33
       return true;
34
   }
35
36
   function validateDate(date) {
37
       realDate = new Date();
38
       inputDate = document.getElementById('date').valueAsNumber;
39
       if(isNaN(inputDate)) {
40
            alert('Error: No date specified');
41
42
            return false;
43
       }
44
45
       if(realDate.valueOf() < inputDate) {</pre>
            alert('Error: Date is in the future');
46
47
            return false;
48
       }
49
50
       return true;
51 }
```

```
52
    function validateAccount(account) {
53
54
        if(account == ',') {
55
             alert('Error: Missing Account Number');
56
             return false;
57
        }
58
59
        return true;
60
    }
61
62
    function validateType(type) {
63
        if(type == ',') {
64
             alert('Error: Missing Transaction Type');
65
             return false;
66
        }
67
68
        return true;
69
    }
70
71
    function validateSecurity(security) {
        if(security == '') {
72
73
             alert('Error: Missing Security');
74
             return false;
75
76
77
        return true;
78
    }
79
80
    function validateAmount(amount) {
81
        if(amount == ',') {
             alert('Error: Missing Amount');
82
83
             return false;
84
        }
85
        if(isNaN(amount)) {
86
             alert('Error: Invalid Amount');
87
88
             return false;
89
        }
90
91
        return true;
92
93
94
    function validateDAmount(dAmount) {
95
        if(dAmount == '') {
96
             alert('Error: Missing $ Amount');
97
             return false;
98
        }
99
100
        if(isNaN(dAmount)) {
             alert('Error: Invalid $ Amount');
101
102
             return false;
103
        }
104
105
        return true;
```

```
106 | }
107
108
    function generateId() {
109
         var id = '';
110
         var idLength = 6;
111
112
        var characters = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789';
113
         var charactersLength = characters.length;
114
115
        var unique = false;
116
117
        while(!unique) {
             for(var i = 0; i < idLength; i++) {</pre>
118
119
                 id += characters.charAt(Math.floor(Math.random() *

    charactersLength));
120
             }
121
122
             unique = true;
123
             for(var i = 0; i < document.getElementsByClassName('idCell').</pre>
                \hookrightarrow length; i++) {
124
                 if(document.getElementsByClassName('idCell')[i].innerText ==
                     \hookrightarrow id) {
125
                      unique = false;
126
                      break:
127
                 }
128
             }
129
        }
130
        return id;
131
    }
132
    function calculateCostBasis(amount, dAmount) {
133
134
         costBasis = '$' + (dAmount / amount).toFixed(2);
135
         return costBasis;
136
    }
137
138
    function addTransaction(id, date, account, type, security, amount, dAmount
       \hookrightarrow , costBasis) {
139
        var tableBody = document.getElementById('tableBody');
140
        var newRow = tableBody.insertRow(0);
141
        newRow.classList += "bodyRow";
142
143
         var actionsContent = "<button type='button' onclick='editRow(this)'>
            → Edit </button > <button type='button' onclick='deleteRow(this)'>
            → Delete </button >";
144
         var rowContents = [id, date, account, type, security, amount, dAmount,

    costBasis, actionsContent];
145
146
         for(var i = 0; i < rowContents.length; i++) {</pre>
             var newCell = newRow.insertCell(i);
147
             newCell.innerHTML = rowContents[i];
148
149
             if(i == 0) {
150
                 newCell.classList += "idCell";
151
             }
        }
152
```

```
153 | }
154
155
    function addTransactionButton() {
156
        var data = getData();
157
        if(data) {
158
            var date = data[0];
            var account = data[1];
159
            var type = data[2];
160
161
            var security = data[3];
162
            var amount = data[4];
163
            var dAmount = data[5];
164
            var costBasis = data[6];
165
166
            var id = generateId();
167
168
            addTransaction(id, date, account, type, security, amount, dAmount,
               169
        }
170
    }
171
    function deleteRow(button) {
172
173
        var row = button.parentElement.parentElement;
174
        document.getElementById("tableBody").removeChild(row);
175
176
        if(document.getElementsByClassName('editing').length == 0) {
177
            document.getElementById('add').removeAttribute('hidden');
178
            document.getElementById('save').setAttribute('hidden', true);
179
            document.getElementById('discard').setAttribute('hidden', true);
        }
180
    }
181
182
183
    function editRow(button) {
        if(document.getElementsByClassName('editing').length > 0)
184
185
            document.getElementsByClassName('editing')[0].classList = "bodyRow"
               \hookrightarrow ";
186
        var row = button.parentElement.parentElement;
187
188
        var rowContent = row.getElementsByTagName('td');
        row.classList = "bodyRow editing";
189
190
191
        document.getElementById('date').value = rowContent[1].innerText;
192
        document.getElementById('account').value = rowContent[2].innerText;
193
        document.getElementById('type').value = rowContent[3].innerText;
194
        document.getElementById('security').value = rowContent[4].innerText;
195
        document.getElementById('amount').value = rowContent[5].innerText;
196
        document.getElementById('dAmount').value = rowContent[6].innerText;
197
198
        document.getElementById('add').setAttribute('hidden', true);
        document.getElementById('save').removeAttribute('hidden');
199
200
        document.getElementById('discard').removeAttribute('hidden');
201
    }
202
203
    function saveChanges() {
        data = getData();
204
```

```
205
        if(data) {
206
            rowToEdit = document.getElementsByClassName('editing')[0];
207
            cellsToEdit = rowToEdit.getElementsByTagName('td');
208
209
            for(var i = 0; i < data.length; i++) {</pre>
210
                 cellsToEdit[i + 1].innerHTML = data[i];
211
212
            rowToEdit.classList = "bodyRow";
213
        }
214
215
        document.getElementById('add').removeAttribute('hidden');
216
        document.getElementById('save').setAttribute('hidden', true);
217
        document.getElementById('discard').setAttribute('hidden', true);
218
219
220
    function discardChanges() {
221
        document.getElementsByClassName('editing')[0].classList = "bodyRow";
222
223
        document.getElementById('add').removeAttribute('hidden');
224
        document.getElementById('save').setAttribute('hidden', true);
225
        document.getElementById('discard').setAttribute('hidden', true);
226
227
228
    function sortTable(column, ascending) {
        var tableBody = document.getElementById('tableBody');
229
230
        var rows = document.getElementsByClassName('bodyRow');
231
232
        var sorting = true;
233
        while(sorting) {
234
            sorting = false;
235
            for(var i = 0; i < (rows.length - 1); i++) {</pre>
                 rowA = rows[i].getElementsByTagName('td')[column];
236
237
                 rowB = rows[i + 1].getElementsByTagName('td')[column];
238
239
                 var swap = false;
240
241
                 if(ascending && rowA.innerHTML.toLowerCase() > rowB.innerHTML.
                    → toLowerCase()) swap = true;
242
                 else if(!ascending && rowA.innerHTML.toLowerCase() < rowB.
                    → innerHTML.toLowerCase()) swap = true;
243
244
                 if(swap) {
245
                     sorting = true;
246
                     rows[i].parentNode.insertBefore(rows[i + 1], rows[i]);
247
                 }
            }
248
249
        }
250
    }
```

C CSS Source Code

```
body {
       font-size: 14px;
3
4
   #inputFields {
6
       padding: 10px 0;
7
        overflow-x: auto;
   }
8
9
10
   form {
       min-width: 1900px;
11
12
13
        form > section {
14
            width: 14%;
15
16
            display: inline-block;
17
18
19
        input,
20
        select {
21
            min-width: 100px;
22
            width: 80%;
23
24
25
        button {
26
            width: 40%;
27
28
29
   #table {
30
       max-height: 80vh;
31
        overflow: auto;
32
33
   table {
34
35
        width: 100%;
36
        margin: auto;
37
        border-collapse: collapse;
38
   }
39
        th {
40
            min-width: 200px;
            width: 10%;
41
42
            position: sticky;
43
            background: white;
44
            top: 0;
        }
45
46
        th > section {
47
            width: 80%;
48
49
            display: inline-block;
50
            padding: 0;
51
            margin: 0;
52
        }
```

```
53
54
        .sort {
55
            width: 10%;
56
57
58
        .sort > button {
59
            padding: 0;
60
            border: 0;
61
            display: block;
62
            width: 100%;
       }
63
64
65
        .editing {
66
           background-color: yellow;
67
       }
68
69
       #table,
70
       table,
71
       td,
72
       th {
73
           box-shadow: 1px 1px black, inset 1px 1px black;
74
       }
```