# Front-end Development Final Assignment

## Cost Manager App

Team Manager: Natan Shick

First Name	Last Name	ID	Mobile Number	Email
Natan	Shick	322877259	054-692-2821	natan.shick@gmail.com
Tomer	Negad	206587081	052-899-3367	tomernegad@gmail.com

## Tools and technologies utilized

- WebStorm
- Code with me
- Visual Studio Code
- GitHub
- GitHub Copilot
- Slack
- Google Chrome
- Mozilla Firefox
- Node.js
- React.js
- Vite

Project video

**Project Website** 

### 

main.jsx

11

## theme.js 1 import {createTheme} from '@mui/material/styles';

```
3 /**
 4 * Light theme configuration for the application.
 5 * */
 6 const lightTheme = createTheme({
       palette: {
           mode: 'light',
 8
 9
           primary: {
               main: '#1976d2',
10
11
           },
12
           secondary: {
13
               main: '#dc004e',
14
           },
       },
15
16 });
17
18 /**
19 * Dark theme configuration for the application.
20 */
21 const darkTheme = createTheme({
       palette: {
22
           mode: 'dark',
23
24
           primary: {
25
               main: '#1976d2',
26
           },
27
           secondary: {
               main: '#dc004e',
28
29
           },
30
       },
31 });
33 export {lightTheme, darkTheme};
34
```

```
app.jsx
 1 import React, {useState, useEffect} from 'react';
 2 import CostForm from './components/cost-form';
 3 import Report from './components/report';
 4 import './App.css';
 5 import {ThemeProvider} from '@mui/material/styles';
 6 import {
 7
       CssBaseline,
       Container,
 8
       Typography,
10
       Button,
11
       Box,
12
       IconButton,
13 } from '@mui/material';
14 import {Brightness4, Brightness7} from '@mui/icons-material';
15 import {lightTheme, darkTheme} from './theme';
16
17 /**
18 * Main application component for the Cost Manager.
19 * Handles theme switching and view switching between adding costs and viewing reports.
20
21 * @component
22 */
23 function App() {
       // State to manage the current view ('add' or 'report')
24
       const [view, setView] = useState('add');
25
       // State to manage the current theme mode ('light' or 'dark')
26
       const [themeMode, setThemeMode] = useState('dark');
27
28
       useEffect(() => {
29
30
           document.body.className =
               themeMode === 'light' ? 'light-mode' : 'dark-mode';
31
32
       }, [themeMode]);
33
34
       return (
           <ThemeProvider theme={themeMode === 'light' ? lightTheme : darkTheme}>
35
36
               <CssBaseline/>
37
               <Container maxWidth='md'>
38
                   <Box
39
                       sx={{
40
                           display: 'flex',
                           flexDirection: 'column',
41
```

```
42
                            alignItems: 'center',
                           mt: 4,
43
                       }}
44
                   >
45
                        <Typography variant='h3' component='h1' gutterBottom>
46
                            Cost Manager
47
                        </Typography>
48
49
50
                        <Box sx={{mb: 4, display: 'flex', gap: 2}}>
51
                            <Button
                                variant='contained'
52
                                color='primary'
53
                                onClick={() => setView('add')}
54
55
                                Add Cost
56
                            </Button>
57
58
                            <Button
                                variant='contained'
59
                                color='secondary'
60
                                onClick={() => setView('report')}
61
62
                            >
                                Monthly Report
63
                            </Button>
64
                            <IconButton
65
                                onClick={() =>
66
                                    setThemeMode((prev) => (prev === 'light' ? 'dark' : 'light'))
67
                                }
68
                                color='inherit'
69
70
                            >
                                {themeMode === 'light' ? <Brightness4/> : <Brightness7/>}
71
                            </IconButton>
72
73
                        </Box>
74
75
                        {view === 'add' && <CostForm/>}
                        {view === 'report' && <Report/>}
76
                   </Box>
77
               </Container>
78
           </ThemeProvider>
79
80
       );
81 }
82
```

app.jsx

app.jsx
83 export default App;
84

# cat.js 1 export const categories = ['Food', 'Transport', 'Utilities', 'Entertainment', 'Other']; 2

#### cost-form.jsx 1 import React, {useState} from 'react'; 2 import {addCost} from '../db/idb'; 3 import {categories} from '../db/cat'; 4 import { TextField, 5 Button, 6 Box, 8 Paper, Typography, 10 Snackbar, 11 Alert, 12 Select, 13 MenuItem, 14 FormControl, 15 InputLabel 16 } from '@mui/material'; 17 18 /\*\* 19 \* CostForm component allows users to add a new cost entry. 20 \* It includes form fields for sum, category, description, and date. 21 \* On form submission, the data is saved and a success alert is shown. 22 \* 23 \* @component 24 \*/ 25 function CostForm() { // State variables for form inputs and alert 26 const [sum, setSum] = useState(0); 27 const [category, setCategory] = useState(''); 28 const [description, setDescription] = useState(''); 29 const [date, setDate] = useState(''); 30 const [openAlert, setOpenAlert] = useState(false); 31 32 // Handle form submission 33 const handleSubmit = async (event) => { 34 event.preventDefault(); 35 await addCost({sum, category, description, date}); 36 // Reset form fields 37 38 setSum(0); setCategory(''); 39 setDescription(''); setDate(''); 41

#### cost-form.jsx setOpenAlert(true); // Show success alert 42 43 }; 44 45 return ( <Paper elevation={3} sx={{p: 4, borderRadius: 2}}> 46 <Typography variant='h5' gutterBottom align='center' sx={{mb: 4}}> 47 48 Add New Cost </Typography> 49 50 51 <Box 52 component='form' onSubmit={handleSubmit} 53 54 **sx**={{ 55 display: 'flex', 56 flexDirection: 'column', 57 gap: 3, }} 58 59 {/\* Input field for sum \*/} 60 <TextField 61 label='Sum' 62 type='number' 63 value={sum} 64 onChange={(e) => setSum(e.target.value)} 65 required 66 variant='outlined' 67 /> 68 69 {/\* Dropdown menu for category selection \*/} 70 <FormControl fullWidth> <InputLabel>Category</InputLabel> 72 <Select 73 label='category' 74 value={category} 75 onChange={(e) => setCategory(e.target.value)} 76 77 required variant='outlined'> 78 {categories.map((category) => ( 79 <MenuItem key={category} value={category}> 80 {category} 81 </MenuItem> 82

#### 83 ))} 84 </Select> </FormControl> 85 86 {/\* Input field for description \*/} 87 <TextField 88 89 label='Description' 90 value={description} 91 onChange={(e) => setDescription(e.target.value)} required 92 93 variant='outlined' multiline 94 **rows**={2} 95 96 /> 97 98 {/\* Input field for date \*/} 99 <TextField type='date' 100 101 value={date} onChange={(e) => setDate(e.target.value)} 102 103 required variant='outlined' 104 105 /> 106 107 {/\* Submit button \*/} <Button 108 109 type='submit' variant='contained' 110 color='primary' 111 size='large' 112 113 sx={{mt: 2}} 114 Add Cost 115 </Button> 116 117 </Box> 118 {/\* Success alert \*/} 119 <Snackbar 120 open={openAlert} 121 122 autoHideDuration={6000} onClose={() => setOpenAlert(false)} 123

cost-form.jsx

## cost-form.jsx >

```
report.jsx
 1 import React, {useState} from 'react';
 2 import {getCostsByMonthYear} from '../db/idb';
 3 import {Pie} from 'react-chartjs-2';
 4 import {categories} from '../db/cat';
 5 import {Chart as ChartJS} from 'chart.js/auto'; // Necessary for react-chartjs-2 to work
 6 import {
 7
       TextField,
 8
       Button,
       Box,
10
       Paper,
11
       Typography,
12
       Table,
13
       TableBody,
       TableCell,
14
15
       TableContainer,
       TableHead,
16
17
       TableRow,
18
       TableFooter
19 } from '@mui/material';
20
21 /**
22 * Report component that displays a monthly report of costs by category.
23 * It includes a form to select the month and year, a table to display the report,
24 * and a pie chart to visualize the data.
25 *
26 * @component
27 */
28 function Report() {
29
       // Default report object with empty values
30
       const initReport = {};
31
       categories.forEach((category) => {
32
           initReport[category] = {
33
34
               count: 0,
               total: 0,
35
36
               instances: [],
37
           };
38
       });
39
40
       const [monthYear, setMonthYear] = useState('');
```

41

```
report.jsx
       const [categoryReport, setCategoryReport] = useState(initReport);
42
       const [chartData, setChartData] = useState(null);
43
       const [totalCount, setTotalCount] = useState(0);
44
       const [totalSum, setTotalSum] = useState(0.0);
45
46
       const handleFetchCosts = async () => {
47
           if (monthYear) {
48
               const [year, month] = monthYear.split('-');
49
               const fetchedCosts = await getCostsByMonthYear(
50
                   parseInt(month),
51
                   parseInt(year)
52
               );
53
54
               const report = {...initReport}; // Copy initial empty report
55
56
               let count = 0;
               let sum = 0.0;
57
58
               fetchedCosts.forEach((cost) => {
59
                   if (categories.includes(cost.category)) {
60
                        const rep = report[cost.category];
61
                        rep['count']++;
62
                        rep['total'] += parseFloat(cost.sum);
63
                        rep['instances'].push(cost);
64
65
                        count++;
66
                        sum += parseFloat(cost.sum);
67
                   }
68
               });
69
70
               setCategoryReport(report);
               setTotalCount(count);
72
               setTotalSum(sum);
73
74
               setChartData({
75
                   labels: categories,
76
77
                   datasets: [
78
                        {
79
                            label: 'Total costs for month',
                            data: categories.map((category) => report[category]['total']),
80
81
                            backgroundColor: [
                                '#FF6384',
82
```

```
'#36A2EB',
 83
 84
                                 '#FFCE56',
 85
                                 '#8B008B',
                                 '#00FF00',
 86
 87
                            ],
                        },
 88
 89
                    ],
                });
 90
            }
 91
        };
 92
 93
 94
        return (
 95
            <Paper elevation={3} sx={{p: 4, borderRadius: 2}}>
                <Typography variant='h5' gutterBottom align='center' sx={{mb: 4}}>
 96
 97
                    Monthly Report
                </Typography>
 98
 99
                <Box sx={{mb: 4, display: 'flex', gap: 2}}>
100
101
                    <TextField // Input field for month and year
102
                        label='Month'
103
                        type='month' // Selector available only on chromium based browsers
                        value={monthYear}
104
                        onChange={(e) => setMonthYear(e.target.value)}
105
                        variant='outlined'
106
                        placeholder={'YYYY-MM'}
107
108
                        fullWidth
                        slotProps={{inputLabel: {shrink: true}}}
109
110
                    <Button // Button to generate a report
111
112
                        variant='contained'
                        color='primary'
113
                        onClick={handleFetchCosts}
114
115
116
                        Get Report
                    </Button>
117
118
                </Box>
119
120
                <Box sx={{display: 'flex', gap: 4}}>
                    <TableContainer component={Paper} sx={{flex: 1}}>
121
122
                        <Table> {/* Table for the category report */}
                             <TableHead>
123
```

report.jsx

```
report.jsx
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
```

144

145

146

147

148149

150

151

152

153

154 155

156

157

158

159 160

161

162

163

164

<TableRow>

```
<TableCell>Category</TableCell>
        <TableCell>Count</TableCell>
        <TableCell>Total</TableCell>
    </TableRow>
</TableHead>
<TableBody>
   {categories.map((category) => (
        <React.Fragment key={category}>
            <TableRow key={category}>
                <TableCell>{category}</TableCell>
                <TableCell>{categoryReport[category]['count']}</TableCell>
                <TableCell>{categoryReport[category]['total']}</TableCell>
           </TableRow>
           {/* Only show instances if there are any */}
           {categoryReport[category]['instances'].length > 0 && <TableRow>
                <TableCell colSpan={3}>
                    {/*Nested table for instances*/}
                    <Table size='small'>
                        <TableHead>
                            <TableRow>
                                <TableCell>Description</TableCell>
                                <TableCell>Sum</TableCell>
                                <TableCell>Day</TableCell>
                            </TableRow>
                        </TableHead>
                        <TableBody>
                            {categoryReport[category]['instances'].map((cost) => (
                                <TableRow key={cost.id}>
                                    <TableCell>{cost.description}</TableCell>
                                    <TableCell>{cost.sum}</TableCell>
                                    <TableCell>
                                        {// Extract the day from the date string
                                            cost.date.substring(cost.date.length - 2)}
                                    </TableCell>
                                </TableRow>
                            ))}
                        </TableBody>
                    </Table>
                </TableCell>
```

#### </TableRow>} 165 166 </React.Fragment> 167 ))} 168 </TableBody> <TableFooter> 169 170 <TableRow> 171 <TableCell>Total</TableCell> 172 <TableCell>{totalCount}</TableCell> <TableCell>{totalSum}</TableCell> 173 174 </TableRow> 175 </TableFooter> 176 </Table> 177 </TableContainer> {totalCount > 0 && ( // Only show chart if there are costs 178 179 <Box sx={{flex: 1}}> <Pie data={chartData} options={{plugins: {legend: {position: 'bottom'}}}}}/> 180 </Box> 181 )} 182 183 </Box> 184 </Paper> 185 ); 186 } 187 188 export default Report;

report.jsx

#### 1 body { margin: 0; 2 padding: 0; /\* Instead of center, set align-items to flex-start \*/ 4 display: flex; 5 align-items: flex-start; 6 justify-content: center; 7 8 min-height: 100vh; 9 } 10 11 body.light-mode { background-color: rgb(237, 235, 235); 12 13 color: black; 14 } 15 16 body.dark-mode { 17 background-color: #222222; color: rgb(255, 241, 241); 18 19 } 20 21 :root { font-family: Inter, system-ui, Avenir, Helvetica, Arial, sans-serif; 22 line-height: 1.5; 23 font-weight: 400; 24 25 color-scheme: light dark; 26 color: rgba(255, 255, 255, 0.87); 27 background-color: #242424; 28 29 30 font-synthesis: none; text-rendering: optimizeLegibility; 31 -webkit-font-smoothing: antialiased; 32 -moz-osx-font-smoothing: grayscale; 33 34 } 35 36 **a** { font-weight: 500; 37 color: #646cff; 38 text-decoration: inherit; 39 40 } 41

App.css

```
42 a:hover {
       color: #535bf2;
43
44 }
45
46 h1 {
       font-size: 3.2em;
47
       line-height: 1.1;
48
49 }
50
51 button {
       border-radius: 8px;
52
53
       border: 1px solid transparent;
54
       padding: 0.6em 1.2em;
55
       font-size: 1em;
56
       font-weight: 500;
       font-family: inherit;
57
58
       background-color: #1a1a1a;
       cursor: pointer;
59
60
       transition: border-color 0.25s;
61 }
62
63 button:hover {
       border-color: #646cff;
64
65 }
66
67 button:focus,
68 button:focus-visible {
       outline: 4px auto -webkit-focus-ring-color;
69
70 }
72 @media (prefers-color-scheme: light) {
       :root {
73
           color: #213547;
74
75
           background-color: #ffffff;
76
       }
77
78
       a:hover {
79
           color: #747bff;
80
81
       button {
```

App.css

# App.css 83 background-color: #f9f9f9; 84 } 85 } 86

```
1 // This file wraps IndexedDB with Promise-based functions for cost management.
 3 /**
 4 * Opens or creates the IndexedDB.
   * @returns {Promise<IDBDatabase>}
 7 function openDB() {
       return new Promise((resolve, reject) => {
 8
           const request = indexedDB.open('costManagerDB', 1);
10
           request.onupgradeneeded = (event) => {
11
12
               const db = event.target.result;
13
               if (!db.objectStoreNames.contains('costs')) {
                   db.createObjectStore('costs', {keyPath: 'id', autoIncrement: true});
14
15
               }
           };
16
17
           request.onsuccess = () => resolve(request.result);
18
           request.onerror = () => reject(request.error);
19
20
       });
21 }
22
23 /**
24 * Adds α new cost item to the 'costs' store.
25 * Oparam {Object} costData - The cost data to be added.
26 * Oparam {number} costData.sum - The sum of the cost.
27 * Oparam {string} costData.category - The category of the cost.
28 * Oparam {string} costData.description - The description of the cost.
  * @param {string} costData.date - The date of the cost.
30 * @returns {Promise<number>} A promise that resolves to the ID of the added cost item.
31 */
32 export function addCost(costData) {
       return new Promise(async (resolve, reject) => {
33
           try {
34
35
               const db = await openDB();
               const tx = db.transaction('costs', 'readwrite');
36
               const store = tx.objectStore('costs');
37
               const request = store.add({
38
39
                   sum: costData.sum,
                   category: costData.category,
40
                   description: costData.description,
41
```

idb.js

```
42
                   date: costData.date,
               });
43
               request.onsuccess = () => resolve(request.result);
44
               request.onerror = () => reject(request.error);
45
           } catch (error) {
46
               reject(error);
47
48
           }
       });
49
50 }
51
52 /**
53 * Retrieves all costs for a specific month and year.
54 * Oparam {number} month - The month for which to retrieve costs (1-12).
   * Oparam {number} year - The year for which to retrieve costs.
56 * Oreturns {Promise<Array<Object>>} A promise that resolves to an array of cost items for the specified month and year.
57 */
58 export function getCostsByMonthYear(month, year) {
       return new Promise(async (resolve, reject) => {
59
           try {
60
               const db = await openDB();
61
               const tx = db.transaction('costs', 'readonly');
62
               const store = tx.objectStore('costs');
63
               const costs = [];
64
               store.openCursor().onsuccess = (event) => {
65
                   const cursor = event.target.result;
66
67
                   if (cursor) {
                       const cost = cursor.value;
68
                       const costDate = new Date(cost.date);
69
                       if (
70
                            costDate.getMonth() + 1 === month &&
                            costDate.getFullYear() === year
72
73
                       ) {
                            costs.push(cost);
74
75
                       cursor.continue();
76
77
                   } else {
                       resolve(costs);
78
79
                   }
               };
80
           } catch (error) {
81
               reject(error);
```

idb.js

idb.js 83 } 84 }); 85 } 86