```
1 using Microsoft.VisualBasic.Logging;
 2
 3 namespace ZebCarRental
 4 {
 5
       public partial class Form1 : Form
 6
 7
 8
            public Form1()
 9
            {
                InitializeComponent();
10
11
12
13
            private string carType;
14
            const string SEDAN = "Sedan";
15
            const string SUV = "SUV";
16
            const string COMP = "Compact";
17
            private string logFile = "Rental Log File.txt";
18
            private string cfgFile = "Configuration.txt";
19
            private double sedanRate = 50;
20
            private double suvRate = 65;
21
            private double compRate = 40;
22
            private void btnQuit_Click(object sender, EventArgs e)
23
24
25
                DialogResult ButtonSelected;
26
                ButtonSelected = MessageBox.Show(
                    "Do you really want to Quit?", "Exiting...",
27
28
                    MessageBoxButtons.YesNo,
29
                    MessageBoxIcon.Question);
30
                if (ButtonSelected == DialogResult.Yes)
31
                {
32
                    this.Close();
33
                }
            }
34
35
            private void btnClear_Click(object sender, EventArgs e)
36
37
            {
38
                txtName.Clear();
                txtDays.Clear();
39
40
                txtRate.Clear();
41
                txtName.Focus();
42
                lstOut.Items.Clear();
43
                rdoSedan.Checked = true;
44
            }
45
           private void btnCalc_Click(object sender, EventArgs e)
46
47
48
                // declare/read variables from txtbx
49
                string custName;
```

```
...rce\repos\zebszero\ZebCarRental\ZebCarRental\Form1.cs
```

```
2
```

```
50
                int totalDays;
                double rateDaily, costCar;
51
52
                bool totalDaysValid, rateDailyValid;
53
                double carTypeRate = 0;
                StreamWriter swLog;
54
                //
                        double rateTax, costTax, totalCost ;
55
56
                // input
57
                custName = txtName.Text;
                totalDaysValid = int.TryParse(txtDays.Text, out totalDays);
58
                rateDailyValid = double.TryParse(txtRate.Text, out rateDaily);
59
60
                //processing
                if (totalDaysValid && rateDailyValid)
61
62
63
                    switch (carType)
64
65
                        case SEDAN:
66
                            carTypeRate = sedanRate;
67
                            break;
68
                        case SUV:
69
                            carTypeRate = suvRate;
70
                            break;
71
                        case COMP:
72
                            carTypeRate = compRate;
73
                            break;
74
                        default:
75
                            lstOut.Items.Add("This shouldn't happen.");
76
                            break;
77
78
79
80
                    costCar = totalDays * rateDaily;
81
                    //
                            costTax = costCar * rateTax;
82
                    //
                            totalCost = costCar + costTax;
83
                    // output
                    lstOut.Items.Add("Customer Name: " + custName);
84
                    lstOut.Items.Add("Days entered is: " + totalDays);
85
                            lstOut.Items.Add("Vehicle type selected:");
86
                    //
87
                    lstOut.Items.Add("Selected vehicle type rate: " +
                                                                                 P
                      rateDaily.ToString("C"));
                    lstOut.Items.Add("Vehicle rental cost: " +
88
                      costCar.ToString("C"));
                    //
                            lstOut.Items.Add("Tax rate: ");
89
90
                    //
                            lstOut.Items.Add("Tax charge: ");
91
                    //
                            lstOut.Items.Add("Cost with tax: ");
                    //opens file so i can append to the end
92
                    swLog = File.AppendText(logFile);
93
                    swLog.WriteLine("*****Beginning of Transaction at " +
94
                      DateTime.Now.ToString("G") + "*******");
                    swLog.WriteLine("Customer Name: " + custName);
95
```

```
... rce \verb|repos|| zeb Szero \verb|Zeb Car Rental| E orm 1.cs
                                                                                   3
 96
                     swLog.WriteLine("Days entered is: " + totalDays);
                     swLog.WriteLine("Selected vehicle type rate: " +
 97
                                                                                   P
                       rateDaily.ToString("C"));
 98
                     swLog.WriteLine("Vehicle rental cost: " + costCar.ToString >
                       ("C"));
 99
                     swLog.Close();
100
101
                 }
102
103
                 else
104
105
                 {
106
                     if (!totalDaysValid)
107
                     {
                         lstOut.Items.Add("Total Days is incorrect.");
108
109
110
                     if (!rateDailyValid)
111
                         lstOut.Items.Add("Daily Rate is incorrect.");
112
113
                     }
                 }
114
115
116
117
118
119
             }
120
121
             private void txtDays_Enter(object sender, EventArgs e)
122
123
                 txtDays.BackColor = Color.Ivory;
124
             }
125
126
             private void txtDays_Leave(object sender, EventArgs e)
127
128
                 txtDays.BackColor = SystemColors.Window;
             }
129
130
131
             private void txtRate_Enter(object sender, EventArgs e)
132
133
                 txtRate.BackColor = Color.Ivory;
             }
134
135
136
             private void txtRate_Leave(object sender, EventArgs e)
137
138
                 txtRate.BackColor = SystemColors.Window;
139
             }
140
141
             private void txtName_Enter(object sender, EventArgs e)
142
```

```
...rce\repos\zebszero\ZebCarRental\ZebCarRental\Form1.cs
```

```
4
```

```
143
                 txtName.BackColor = Color.Ivory;
144
             }
145
             private void txtName_Leave(object sender, EventArgs e)
146
147
148
                 txtName.BackColor = SystemColors.Window;
149
             }
150
             private void Form1_Load(object sender, EventArgs e)
151
152
                 StreamReader srCFG;
153
                 rdoSedan.Checked = true;
154
155
                 bool fileWasNotFound = true;
156
                 do
157
                 {
158
                     try
159
                     {
160
                         srCFG = File.OpenText(cfgFile);
                         fileWasNotFound = false;
161
162
                         try
163
                         {
164
                             sedanRate = double.Parse(srCFG.ReadLine());
165
                              suvRate = double.Parse(srCFG.ReadLine());
                             compRate = double.Parse(srCFG.ReadLine());
166
                             srCFG.Close();
167
168
                         }
                         catch (FormatException ex)
169
170
                             lstOut.ForeColor = Color.Red;
171
                             lstOut.Items.Add("File data corrupted. Values
172
                        were set to defaults");
173
                             lstOut.Items.Add(ex.Message);
174
                             sedanRate = 40;
175
                             suvRate = 60;
                             compRate = 50;
176
177
                             srCFG.Close();
                         }
178
179
                     catch (FileNotFoundException ex)
180
181
                         MessageBox.Show(ex.Message + " Please enter a new file →
182
                         name", "File Not Found");
183
                         // OFD.InitialDirectory =
184
                         OFD.Filter = "txt files (*.txt)|*.txt|All Files (*.*)| >
                        *.*";
                         OFD. Title = "Open Configuration File";
185
                         OFD.ShowDialog();
186
187
                         cfgFile = OFD.FileName;
                     }
188
```

```
...rce\repos\zebszero\ZebCarRental\ZebCarRental\Form1.cs
```

```
5
```

```
}while (fileWasNotFound);
189
190
191
             }
192
             private void rdoSedan_CheckedChanged(object sender, EventArgs e)
193
194
                 if (rdoSedan.Checked)
195
196
197
                     carType = SEDAN;
                 }
198
             }
199
200
201
             private void rdoSUV_CheckedChanged(object sender, EventArgs e)
202
203
                 if (rdoSUV.Checked)
204
                 {
205
                     carType = SUV;
                 }
206
             }
207
208
209
             private void rdoCompact_CheckedChanged(object sender, EventArgs e)
210
                 if(rdoCompact.Checked)
211
                 {
212
213
                     carType = COMP;
214
                 }
215
             }
216
        }
217 }
218
```