

Corrections Special School District

Semester: April 4 to June 17, 2022

Please provide the following information.

Room Number:

Instructor Name: ▼

Time Slot:

- 7:10 AM to 8:30 AM
- 8:40 AM to 10:00 AM
- 10:10 AM to 11:30 AM
- 11:40 AM to 1:00 PM
- 1:10 PM to 2:30 PM

Course Title:

Corrections Special School District

Semester: April 4 to June 17, 2022

Thank you. You entered the following information.

Room Number: **4**

Instructor Name: **Jones**

Course Title: **CDL Prep.**

Time Slot: **undefined**

[Return to the Form Page](#)

```

1 <!DOCTYPE html>
2 <html>
3 <head>
4   <meta charset="utf-8">
5   <title>Basic Form</title>
6
7 <!--
8   File:  \\cssd.Local\Student Resources\Website Development I\CodeSamples\BasicForm.html
9   Copyright (c) 2022 by Jesse Heines. All rights reserved. May be freely
10  copied or excerpted for educational purposes with credit to the author.
11  updated by JMH on June 11, 2022 at 5:29 PM
12 -->
13
14 <style>
15   h2#title {                               /* main page title */
16     color: blue ;
17     margin-bottom: 0.2em ;
18   }
19   h3#semester {                             /* page subtitle (semester dates) */
20     color: blue ;
21     margin-top: 0 ;
22   }
23   .nobot {                                   /* eliminate the bottom margin */
24     margin-bottom: 0 ;
25   }
26   .notop {                                   /* eliminate the top margin*/
27     margin-top: 0 ;
28   }
29 </style>
30 </head>
31
32 <body>
33 <!-- display the page title and semester dates -->
34 <h2 id="title">Corrections Special School District</h2>
35 <h3 id="semester">Semester:&nbsp;April 4 to June 17, 2022</h3>
36
37 <!-- instructions to the user -->
38 <p><br>
39   <em>Please provide the following information.</em></p>
40
41 <!-- form to create a new table entry -->
42 <form method="get" action="BasicForm_Handler.html">
43   <!--
44     The value of the name attribute in each of the following form elements will be the
45     key passed when the form is submitted. This key is what is used to identify each
46     data item.
47     Note that unlike most other attributes, the required attribute does not have a
48     corresponding value. It is used simply on its own.
49   -->
50
51   <!-- spinner form element -->
52   <p>Room Number:&nbsp;
53   <input type="number" name="room" min="1" max="10" step="1"
54     value="" required></p>
55   <!--
56     Input type number is a spinner. A spinner has minimum, maximum, and step values.
57     Setting the initial value to blank ("") forces the user to enter a value within
58     the specified range.
59   -->
60

```



```

126
127     </form>
128
129 </body>
130
131 </html>
132
133 ~~~~~
134
135 <!DOCTYPE html>
136 <html>
137 <head>
138     <meta charset="utf-8">
139     <title>Basic Form Handler</title>
140
141 <!--
142     File:  \\cssd.Local\Student Resources\Website Development I\CodeSamples\BasicForm_Handler.html
143     Copyright (c) 2022 by Jesse Heines. ALL rights reserved. May be freely
144     copied or excerpted for educational purposes with credit to the author.
145     updated by JMH on June 11, 2022 at 5:29 PM
146 -->
147
148 <script>
149     // define an array of the time slots
150     // Note that the array subscripts can be strings, in this case single letters.
151     arrTimeSlots = new Array() ;
152     arrTimeSlots["A"] = "7:10 AM to 8:30 AM" ;
153     arrTimeSlots["B"] = "8:40 AM to 10:00 AM" ;
154     arrTimeSlots["C"] = "10:10 AM to 11:30 AM" ;
155     arrTimeSlots["D"] = "11:40 AM to 1:00 PM" ;
156     arrTimeSlots["E"] = "1:10 PM to 2:30 PM" ;
157 </script>
158
159 <style>
160     h2#title {                               /* main page title */
161         color: blue ;
162         margin-bottom: 0.2em ;
163     }
164     h3#semester {                             /* page subtitle (semester dates) */
165         color: blue ;
166         margin-top: 0 ;
167     }
168     .colorBlue {                             /* to display text in blue */
169         color: blue ;
170     }
171 </style>
172 </head>
173
174 <body>
175 <!-- display the page title and semester dates -->
176 <h2 id="title">Corrections Special School District</h2>
177 <h3 id="semester">Semester:&nbsp; April 4 to June 17, 2022</h3>
178
179 <script>
180     //// CHECK FOR AND PARSE THE QUERY STRING
181
182     var strQuery = window.location.search ;
183     if ( strQuery == "" ) {
184         document.writeln( "<p><br>" +
185             "<em>You didn&rsquo;t enter any information.&nbsp;<br>" +
186             "Please click the <em><strong>Return to Form</strong><em> button " +
187             "to try again.</em></p>" ) ;

```

```
188     } else {
189         // This would be a nice place to use a table, but here I have used regular
190         // paragraphs for simplicity.
191         document.writeln( "<p><br>" +
192             "<em>Thank you.&nbsp; You entered the following information.</em></p>" );
193
194         // Note that URLSearchParams is a special type of function called a constructor.
195         // It takes the query string as its argument and constructs an object from which we
196         // can subsequently extract the values entered by the user in the various form fields
197         // on the main form page.
198         var urlParams = new URLSearchParams( strQuery );
199         var strRoomNumber = urlParams.get( "room" );
200         var strInstructorName = urlParams.get( "instructor" );
201         var strCourseTitle = urlParams.get( "course" );
202         var strTimeSlot = arrTimeSlots[ urlParams.get( "timslot" ) ];
203
204         // display the data entered by the user
205         document.writeln( "<p>Room Number:&nbsp; <strong class='colorBlue'>" +
206             strRoomNumber + "</strong>" );
207         document.writeln( "<p>Instructor Name:&nbsp; <strong class='colorBlue'>" +
208             strInstructorName + "</strong>" );
209         document.writeln( "<p>Course Title:&nbsp; <strong class='colorBlue'>" +
210             strCourseTitle + "</strong>" );
211         document.writeln( "<p>Time Slot:&nbsp; <strong class='colorBlue'>" +
212             strTimeSlot + "</strong>" );
213     }
214 </script>
215
216 <p><br>
217     <input type="button" value="Return to the Form Page"
218         onclick="window.location.replace( 'BasicForm.html' );"></p>
219 </body>
220
221 </html>
```