**[Module 5 Programming Assignment (Click Here To Submit Your Assignment)](https://cyberactive.bellevue.edu/webapps/assignment/uploadAssignment?content_id=_13970437_1&course_id=_513834_1&group_id=&mode=view)**

**Assignment:**

For this assignment:

1. Start with the following code:
   * <script type = "text/javascript">
   * function rollDice(){
   * document.form1.dice1.value = Math.floor((Math.random() \* 6) + 1);
   * document.form1.dice2.value = Math.floor((Math.random() \* 6) + 1);
   * document.form1.total.value = parseInt(document.form1.dice1.value) +
   * parseInt(document.form1.dice2.value);
   * var total = parseInt(document.form1.dice1.value) +
   * parseInt(document.form1.dice2.value);
   * switch(total){ }
   * }
   * </script>
   * <form name='form1'>
   * <table border='1'>
   * <tr>
   * <td> Dice 1 </td>
   * <td> <input type='text' name='dice1' /> </td>
   * <td> Dice 2 </td>
   * <td> <input type='text' name='dice2' /> </td>
   * <td> <input type='button' name='button1' onclick='rollDice()' value=' Roll Dice ' /> </td>
   * <td> Total </td>
   * <td> <input type='text' name='total' /> </td>
   * </tr>
   * </table>
   * <input type='button' name='button5' value='Reset' onclick='reset()' />
   * </form>
2. Build a page correctly holding this code and then complete the switch statements so that the output results will include:
   * document.form1.total.value = "Snake Eyes"; /\* 2 \*/
   * document.form1.total.value = "Box Cars"; /\* 12 \*/
   * document.form1.total.value = "You Win"; /\* 7 or 11 \*/
   * document.form1.total.value = total; /\* All remaining values \*/