**[Module 4 Programming Assignment (Click Here To Submit Your Assignment)](https://cyberactive.bellevue.edu/webapps/assignment/uploadAssignment?content_id=_13970430_1&course_id=_513834_1&group_id=&mode=view)**

**Assignment:**

For this assignment:

1. Start with the following two lines of JavaScript:
   * var i = 842;
   * document.write(i + i % 3 / 7 - 2 + 7 \*\* 3);
2. Use parentheses to modify the output line to alter the result of 1183.2857142857142 to the following list of outputs.
   * 341.14285714285717
   * 1185.4
   * 842.0011574074074
   * 113.28571428571433
   * 343.2
   * 841.75

**Assignment Requirements and Grading:**

* 1. Create a **mod4** directory on the provided server account, FTP the file(s) to the server, test your code to ensure it functions correctly, make any corrections needed, then attach your file(s) to this assignment along with the URL needed to access your file(s).
  2. This assignment is due by **Sunday, 11:59 p.m., CST**.
  3. Add the necessary documentation as described in [Documentation Requirements](https://cyberactive.bellevue.edu/bbcswebdav/xid-67038024_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_513834_1&content_id=_13970386_1&mode=reset#contextMenu)
  4. Submit your file(s) by clicking on the **Assignment Link** above, then scroll down to the **Attach Files** section and click on **Browse My Computer**. Select your assignment file, add any comments as appropriate, and then click on **Submit**.
  5. To view or print the grading rubric for this assignment, click on the following link: [Programming Rubric](https://content.bellevue.edu/cst/csd/rubricprogrammingv2.pdf)

**(50 points)**