**Module Two Assignment**

For this assignment, you will create the pattern of a chess board that is 8 x 8.  Use X and O to represent the squares.

1. Create the appropriate nested looping structure to output the characters in an 8 x 8 grid on the screen using Console.Write() or Console.WriteLine() as appropriate.
2. Include a decision structure to ensure that alternate rows start with opposite characters as a real chess board alternates the colors among rows.

This is what your output should look like.

XOXOXOXO  
OXOXOXOX  
XOXOXOXO  
OXOXOXOX  
XOXOXOXO  
OXOXOXOX  
XOXOXOXO  
OXOXOXOX

**Grading Criteria:**

* Used a nested loop
* Used a decision structure to flip row output
* Output is correct per above image