CrazyCounter.docx

Write a JavaScript which uses **for-loops** to do the following:

* prompt the user for a number to start counting from
* prompt the user for a number to count to
* prompt the user for what number to count by
* display the numbers counted and the total amount of numbers

NOTE: If the count-from number is greater than the count-to number the program should count down. You will need two for-loops to get this program working properly, one for-loop which counts UP and a second for-loop which counts DOWN.

Make sure your program works for both examples below and try some additional examples of your own.

Example 1:   
Computer>What number would you like to start counting from?   
User>10   
Computer>What number would you like to count to?   
User>20   
Computer>What would you like to count by?   
User>3   
Computer>Here are the numbers: 10 13 16 19   
Computer>That's 4 numbers counted total!

Example 2:   
Computer>What number would you like to start counting from?   
User>50   
Computer>What number would you like to count to?   
User>30   
Computer>What would you like to count by?   
User>8   
Computer>Here are the numbers: 50 42 34   
Computer>That's 3 numbers counted total!

Show Haas the completed program and save as LastNameCrazyCounter.