For Loops

In this exercise, we are going to be implementing basic for loops. Implement each of the following as a class:

- 1. Create a for loop that starts at 7, terminates at 44, and increments by 5
- 2. Create a for loop that starts at 1000, decrements by 100, and must be greater than negative -1000
- 3. Create a string with the text 'KATAKANA'. Iterate over the word with a for loop, and for every A, print out "Found an A!"