**Practice #1**

Create a code where the user inputs a starting and ending number (they are to be integers). At the push of a button your code outputs the sum of all the even numbers.

**Practice #2**

Write a code where the user inputs starting and ending numbers and a third number (all integers). The code will scan all the numbers between the starting and ending number and count how many of those numbers are divisible (with no remainders) by the third number inputted by the user (including the start and end numbers). For example,

* Start # = 1
* End # = 25
* 3rd # = 4
* The code will scan the numbers 1 – 25 and count how many of those numbers are divisible by 4; so the code will output that there are 6 such numbers.

**Practice #3**

Create a program where the user inputs how many random numbers the computer will choose (simulating rolling a larger number of dice). Each random number is between 1 and 6. The program counts how many of each number was generated and outputs that to the screen.