5.1: xDy?

Write a function that takes two parameters -- the number of dice to roll, and the number of sides those dice have. It should return the total of rolling the dice. Write a program that reads a number of dice and sides, and calls the above function 10 times, and computes the average value rolled.

Comment it appropriately. Compile it and test it. When you have it working, ask the Instructor or TA to check you off. If you finish quickly, try to help those around you.

5.2: Character I

Write a program that reads a character from the user and prints out it's ASCII value. Write a function to do this conversion. What should that function return?

Character? A
ASCII Value is 65

5.3: Character II

Write a program to simulate a calculator: read two integers and then an operation: +, -, *, /, or %. Then perform that operation on those numbers. You might want to use a switch statement.

Num 1? 3
Num 2? 3
Op? *
Result: 9