**Part 1:**

You are to create a VI that replicates the functions of the multiply block with *positive whole numbers,* meaning it does not need to multiply 5.2 and -8.

The only stipulation is you may **not** use any multiplication (or division) blocks **this includes the negate block**. (Think loops!)

Example:

**Input:** 10 8

**Output:** 80

**Part 2:**

Extend your program to allow the user to input negative numbers for both inputs

Example:

**Input: -**5 -10

**Ouptut:** 50

Topics:

For loops

Basic logic