Patrick O’Brien

Assignment 1

BIT 142

For all of the following questions, assume that you're working with the equation

A % B = C.

When A is less than B, what will C be?

A: It will be how many times A goes into B and the answer will equal C. For example 2%4 = 2

In the context of the problem it will be a random number between minA and maxA.

When A is == B, what will C be?

A: Modulo will always result in 0 if the two numbers being compared are the same.