Fill in the descriptions below for each operator. You can use this in the future as a reference guide to help you with your labs.

|  |  |
| --- | --- |
| **Operator** | **Description** |
| **+** | Addition, adds values on either sides of the operator. |
| **-** | Subtraction, subtracts left hand value from right hand value. |
| **\*** | Multiplication, multiplies values on either sides of the operator. |
| **/** | Division, divides left hand value by right hand value. |
| **%** | Modulus, divides left hand value by right hand value and returns remainder. |
| **\*\*** | Exponent, forms exponential(power) calculation on operators. |
| **//** | Floor Division, the division of values where the result is the quotient in which the digits after the decimal point are removed. But if one of the values is negative, the result is rounded away from zero, meaning towards negative infinity. |