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** |
| **+** | Additive operator (also used for string concatenation)  ex/ System.out.println(" i + j = " + (**i + j**)); |
| **-** | Subtraction operator  ex/ System.out.println(" i - j = " + (**i - j**)); |
| **\*** | Multiplication operator  ex/ System.out.println(" i \* j = " + (**i \* j**)); |
| **/** | Division operator  ex/ System.out.println(" i / j = " + (**i / j**)); |
| **%** | Remainder operator (computes the remainder)  ex/ System.out.println(" i % j = " + (**i % j**)); |