Alexander Cannell

8/29/2013

GRADY

1. Illustrate the following operators: Arithmetic operators: +, -, \*, /, %; Relational operators: <, >, <=, >=, ==, !=; and Logical operators: &&, ||, and !. **Note that C does not have a primitive Boolean type.**

|  |  |  |  |
| --- | --- | --- | --- |
| Arithmetic operators: | Relational Operators: | Logical Operators: | Composite Operators: |
| ADD : + | Less Greater Than: < | And: && | Adds to variable: += |
| Subtract : - | Greater Than: > | Or: || | Subtract to variable: -= |
| Multiply : \* | Less Than Equal: <= | Not: ! | Multi to variable: \*= |
| Divide : / | Greater Than Equal: >= |  | Divide to variable: /= |
| Modulus: % | Equals Equals: == |  | Modulus to variable: %= |
|  | Not Equals: != |  |  |
|  |  |  |  |