Lab 4 Prereading

Dr. Peter Wang

Jeremy Scheuerman

1. The two possible values for a relational expression are True and False
2. C++ uses the && symbol to represent the AND operator
3. The switch statement and if statements are examples of conditional statements
4. In C++ is the meaning of the OR logical operator inclusive or exclusive? Inclusive
5. C++ uses the || symbol to represent the OR operator
6. It is good programming practice to do what to the operand after the NOT operator? Put it into parentheses
7. The switch statement uses the value of a(n) integer expression to determine which group of statements to branch through
8. In a switch statement the default branch is followed if none of the case expressions match the given switch expression.
9. C++ allows the programmer to compare numeric values using character type
10. The C++ symbol for equality is ==