# **Booleans**

https://csci-1301.github.io/about#authors

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Τŀ		o serves four core goals:

- To help you manipulate boolean values,
- To practice boolean operators,
- To understand the concept of precedence,
- To practice simple mental calculations.

#### 1 Truth Tables

1. Copy-and-paste the following code into the Main method of a new project:

- 1. Compile and execute it. This should display to the screen truth tables for conjunction (and, &&) and negation (not, !).
- 2. Make sure you understand both the code and its output.
- 3. Add after the truth table for the negation, write code to display truth tables for
  - a) the binary operators disjunction (or,  $|\cdot|$ ),
  - b) identity (equality, ==) and

- c) difference (inequality, !=). Normally, using the find-and-replace feature of your IDE should make this a quick and easy task.
- 4. You can make sure you completed this exercise correctly by checking that your output match the truth tables on wikipedia for disjunction<sup>1</sup> and equality<sup>2</sup>. For inequality, in this case check against the table for exclusive disjunction<sup>3</sup>. Exclusive disjunction (XOR) is conceptually different than inequality, but has the same truth table.

#### 2 Precedence and Order of Evaluation

#### 2.1 Reading and Understanding

If you read the documentation on operator precedence<sup>4</sup>, you will see that operators are evaluated in a particular order. From higher precedence (that is, evaluated first) to lower precedence (that is, evaluated last), this order is: | (\* / %) (+ -) (< > <= >=) (== !=) && | |. Inside each group in parenthesis, operations are evaluated from left to right.

So that, for instance, ! true || false && 3 \* 2 == 6 will be evaluated as

```
      ! true || false && 3 * 2 == 6
      ⇒ false || false && 3 * 2 == 6

      false || false && 3 * 2 == 6
      ⇒ false || false && 6 == 6

      false || false && 6 == 6
      ⇒ false || false && true

      false || false && true
      ⇒ false || false

      false || false
      ⇒ false || false
```

Note that an expression like !3 > 2 doesn't make any sense: C# would try to take the negation of 3, but you can't negate the truth value of an integer! Along the same lines, an expression like false \* true doesn't make any sense: you can not multiply booleans (what would be "true times false"?)! Similarly, 3 % false will cause an error: can you see why? These are all examples of "illegal" expressions.

#### 2.2 Computing Simple Boolean Expressions

Evaluate the following expressions. Try to do this "by hand," and write your answers down on paper.

```
true && false || true
!true && false
false || true && !false
false == !true || false
!(true || false || true && true)
!(true || false) && (true && !false)
!true || false && (true && !false)
true != !(false || true)
```

## 2.3 Computing Expressions Involving Booleans and Numerical Values

For each of the following expressions, decide if it is "legal" or not. If it is, give the result of its evaluation.

 $<sup>^{1}</sup> https://en.wikipedia.org/wiki/Truth\_table\#Logical\_disjunction\_(OR)$ 

<sup>&</sup>lt;sup>2</sup>https://en.wikipedia.org/wiki/Truth\_table#Logical\_equality

<sup>&</sup>lt;sup>3</sup>https://en.wikipedia.org/wiki/Truth\_table#Exclusive\_disjunction

 $<sup>^4</sup> https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/operators/\#operator-precedence$ 

- 3 > 2
- 2 == 4
- 3 >= 2 != false
- 3 > false
- true && 3 + 5 \* 8 == 43
- 3 + true != false