

CS 135 Winter 2020

Tutorial 2: Boolean Logic and Conditional Expressions

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Announcements

- The times and location of office hours are posted on the “Office and Consulting Hours” page of the course website. Please email us at cs135@uwaterloo.ca to set up an appointment outside of these hours.
- Assignment 2 is due on **Tuesday, January 28, at 9:00 PM.**
- If you have not already done so, make sure to complete Assignment 0 **before** submitting any assignments!
- Drop deadline without penalty is **today.**

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Goals of this tutorial

You should be able to...

- Understand the basics of **Boolean Algebra.**
- Implement **Conditional Statements** in Racket.
- Identify and correct errors in Boolean functions and Conditional Statements.
- Write the full design recipe for functions involving `cond` and the boolean operations.

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Review: The five design recipe components

Purpose: Describes what the function produces. You should include parameter names in your purpose statement in a meaningful way.

Contract: Describes what type of arguments the function consumes and what type of value it produces.

Additional contract requirements: If there are important constraints on the parameters that are not fully described in the contract, add an additional **requires** section to “extend” the contract.

Examples: Illustrate the use of the function.

Definition: The Racket definition (header and body) of the function.

Tests: A thorough set of function arguments and expected function values.

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Clicker Question: Contracts

Which of the following options are a correct contract for the function [cs135-grade-sofar](#) that you wrote for Assignment 1?

- A ;; [cs135-grade-sofar](#): Num Num Num → Num
- B ;; [cs135-grade-sofar](#): Nat Nat Nat → Num
- C ;; [cs135-grade-sofar](#): num num num → num
- D ;; [cs135-grade-sofar](#): NAT NAT NAT → NUM
- E ;; None of the above.

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Review: Boolean-valued functions

Boolean-valued functions produce Boolean values: [true](#) and [false](#). These functions are also called **predicates**.

Standard Racket uses `#t` and `#f`, or `#true` and `#false`; these will sometimes show up in basic tests and correctness tests.

Racket provides many built-in Boolean functions (for example, to do numerical comparisons: `(>= x y)`, `(= x y)`).

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Review: Boolean Valued Functions

To determine if the proposition “ $a < b$ ” is **true** or **false**, we can write it as the Racket expression `(< a b)`.

There are also functions for `>`, `=`, `>=`, `<=`.

We can also combine multiple boolean functions using special forms **and**, **or**, **not**.

Example: “ $4 < x < 20$ ” = `(and (< 4 x) (< x 20))`

Review: Boolean-valued functions

Note that comparison functions are often specific to certain data types (for example, `(= a b)` vs. `(symbol=? x y)`, where **a** and **b** are numbers, but **x** and **y** are symbols).

The naming convention for most predicates and Boolean parameters is to append a question mark to the name (for example, `even?`, `symbol?`, `expired?`).

Review: Boolean Operators

and and **or** are special forms in Racket.

and and **or** may have two or more arguments.

Their arguments are evaluated from left to right.

and:

- If an argument evaluates to **false**, the entire expression evaluates to **false**.
- Otherwise, the next argument is evaluated.
- If there are no arguments remaining, the expression evaluates to **true**.

Review: Boolean Operators

or:

- If an argument evaluates to `true`, the entire expression evaluates to `true`.
- Otherwise, the next argument is evaluated.
- If there are no arguments remaining, the expression evaluates to `false`.

not:

- `not` must have exactly one argument.
- If the argument evaluates to `true`, the entire expression evaluates to `false`.
- If the argument evaluates to `false`, the expression evaluates to `true`.

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Group Problem - receives-discount?

A warehouse store discounts its merchandise according to the following rules:

- If an item has been in the store for at least 6 weeks, it is only discounted if the item is an `'appliance` or `'clothing`.
- If an item has been in the store for at least 3 weeks, but less than 6 weeks, it is only discounted if the item is a `'food`.
- All other items are not discounted.

Using only Boolean operations (`and`, `or`, or `not`), write a function `receives-discount?` that consumes the number of weeks an item has been in the store, and a symbol representing the type of the item. The function produces `true` if the item receives a discount, and `false` otherwise. You don't have to write tests for this function (yet).

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receives-discount? - Tests

`(check-expect (receives-discount? ?? ??) ??)` What can we fill the blanks with?

Remember that our examples covered some possible cases (these are black box tests).

Examples:

`(check-expect (receives-discount? 5 'appliance) false)`

`(check-expect (receives-discount? 10 'food) false)`

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Review: Conditional Expressions

The general form of a conditional expression is:

```
(cond  
  [question1 answer1]  
  [question2 answer2]  
  ...  
  [questionk answerk])
```

where `questionk` could be `else`.

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- Each of the questions must evaluate to a **boolean** value.
- The questions are evaluated from **top to bottom**.
- If a question evaluates to `true`, no more questions are evaluated and the `cond` expression is reduced to just the answer for that question.
- If none of the questions evaluate to `true`, then the result is the answer in the `else` clause.
- If there are no questions that evaluate to `true` and there is no `else` clause, then Racket will report an error.

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Clicker Question - Conditional Errors

```
;; foo: Nat Sym → Nat  
(define (foo bar baz)  
  (cond  
    [(false? baz) bar]  
    [(= bar baz) (+ 1 baz)]  
    [(+ 1 bar) bar]  
    [(symbol=? baz 'meow) (/ bar bar) bar]))
```

How many errors are in the above function?

- A 6
- B 1
- C 3
- D 4
- E This is Java code

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Group Problem: FizzBuzz

FizzBuzz is a classic Computer Science problem often used in interviews.

Define a function that consumes a single number “n” and produces:

- “Fizz” if n is a multiple of 3
- “Buzz” if n is a multiple of 5
- “FizzBuzz” if n is a multiple of both 3 and 5
- The value of n if it is not a multiple of 3 or 5

Group Problem: Design Recipe

- Purpose:
;; (fizzbuzz n) Consumes a number n and produces the
;; proper response following the rules of “FizzBuzz”.
- Contract:
;; fizzbuzz: Int → (anyof Str Int)
- Examples:
(check-expect (fizzbuzz 3) "Fizz")
- Tests:
(check-expect (fizzbuzz -5) "Buzz") (check-expect (fizzbuzz 17) 17)
(check-expect (fizzbuzz 30) "FizzBuzz") (check-expect (fizzbuzz 0)
"FizzBuzz")

Extra Practice - Design Recipe

We will not cover these questions in the tutorial, unless we have some time left over in the end. Solutions will not be posted to these questions - you may discuss these problems with classmates and work together to come up with a solution.

- Write the design recipe for the helper function [divisible-by?](#) that we wrote in the solution for the [fizzbuzz](#) question above. As a reminder, the function takes a base and a multiple and determines if the base perfectly divides the number.
- Write the design recipe for the functions you wrote in A01.

Extra Practice - Conditionals

We will not cover these questions in the tutorial, unless we have some time left over in the end. Solutions will not be posted to these questions - you may discuss these problems with classmates and work together to come up with a solution.

You've finally made it to the CS135 Gym and it is time to battle. Here are the rules:

- only 3 types are allowed: Fire, Water and Rock
- Water beats both Fire and Rock
- Rock beats Fire
- Any type can beat itself

Write a function `pokemon-battle` that consumes 2 Pokemon types and produces the winning type according to the rules above. Use the symbols `'fire'`, `'water'` and `'rock'` to represent the types. Include a design recipe.

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Extra Practice - Boolean Functions (Part 1/2)

We will not cover these questions in the tutorial, unless we have some time left over in the end. Solutions will not be posted to these questions - you may discuss these problems with classmates and work together to come up with a solution.

The Iron Bank of Braavos has the following rules for setting a Bank PIN:

- A Bank PIN must be a 4-digit positive integer.
- The last two digits of a Bank PIN must be a multiple of 7, but cannot be divisible by 6 or 9.

For example, 1049 is considered a valid Bank PIN, but 9999 is not. **Using only boolean expressions for the entire question**, first write a helper function `last-two-digits` that consumes a number `n` and produces the last two digits of `n`.

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Extra Practice - Boolean Functions (Part 2/2)

The Iron Bank of Braavos has the following rules for setting a Bank PIN:

- A Bank PIN must be a 4-digit positive integer.
- The last two digits of a Bank PIN must be a multiple of 7, but cannot be divisible by 6 or 9.

Next, write the function `valid-pin?` that consumes a number, and produces `true` if the number is considered a valid PIN according to the rules above, and `false` otherwise. Include a purpose, contract, and examples.

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