# Mystery Language: Function Calls

We don't intend for solving these mysteries to take too long. If you have spent five hours on any part of this assignment please stop and check in with the module instructors or the TAs.

We are developing a new language, one feature at a time. We try multiple prototypes for each feature, but keep losing the source code. Your task is to tell the different variants apart.

#### Documentation

This documentation includes all of the syntactic constructs we have implemented so far. The latest features to be added or modified are highlighted.

Let	
Syntax	Behavior
<name> = <expr></expr></name>	Evaluates expr, binds the result to name. Cannot be the last statement in a block.
Block	
Syntax	Behavior
block:  end	Evaluates each of their statements in order, and evaluates to the value of the final expression in the block.
Parentheses	
Syntax	Behavior
( <expr>)</expr>	Parentheses are used for grouping expressions. They do not otherwise change the meaning of the program.
Number Literals	
Syntax	Behavior
9000.1 -42	Evaluation of a number literal yields a numeric value.  Integer and decimal numbers are supported.

## Binary Arithmetic Operations

Syntax	Behavior
<expr> + <expr> <expr> - <expr></expr></expr></expr></expr>	These arithmetic operations raise exceptions if their arguments do not evaluate to numbers. Otherwise, they

<expr></expr>	*	<expr></expr>
<expr></expr>	/	<expr></expr>

perform the specified operation. (Note: operators like + must be surrounded by whitespace.)

#### **Booleans**

Syntax	Behavior

true false

The true and false values of the boolean type.

## String Literals

Syntax	Behavior
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"I am a string."

Evaluation of a string literal yields a string value. String values hold ordered sequences of characters. They are usually used as representations of human readable text.

## String Concatenation

# Syntax Behavior

<expr> ++ <expr>

Appends two strings together. This does not modify the strings, but instead produces a new string. (Note: operators must be surrounded by whitespace.)

#### **Comparisons**

#### Syntax Behavior

<expr> < <expr>
<expr> > <expr>
<expr> <= <expr>
<expr> >= <expr>
<expr> == <expr>
<expr> != <expr>

These operations perform the specified comparison, returning a boolean. Only numbers can be compared. (Note: operators must be surrounded by whitespace.)

#### Conditionals

### Syntax Behavior

if <condition>:
 <then\_branch>
else:
 <else\_branch>
end

Evaluates the condition, then evaluates to either the then\_branch or the else\_branch, depending on the result of condition.

## **Function Application**

Syntax	Behavior
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<expr>(<expr>, ...) Applies a function to zero or more arguments

## Assignment Statement

Syntax	Behavior
<name> := <expr></expr></name>	Evaluates expr, and changes the value that name is bound to.

# Lambda Expression

Syntax	Behavior
lam( <param/> ,): <expr> end</expr>	Produces a first-class function value. It can be applied the same way as named functions.

# Today's Feature: Anonymous Functions

Focus on how first class functions (i.e. lambdas) are applied and what happens to their inner definitions.

## Setup

To install the languages, follow the <u>installation guide</u>.

The language variants for this assignment are:

#lang AnonymousFunctions1(Core)

#lang AnonymousFunctions2(Core)

To run them all at once, use:

#lang AnonymousFunctions

#### Submission

The version of Racket and the Mystery Languages should be 7.0.

Submit your classifiers and explanation via the corresponding Moodle form.