# Abstract Syntax Tree

Linus Szillat

June 6, 2022

In this manual we cover the functionality of BSL-Tools.

## Contents

1	BSL	Tree Tests	4
	1.1	Constant Definition	4
	1.2	Struct Definition	4
	1.3	Function Definition	4
	1.4	Conditional Expression	4
	1.5	Function Call Expression	4
	1.6	Name Expression	4
	1.7	List Expression	4
	1.8	Value Expressions	5
	1.9	Consecutive Program	5

Here are some tests for the Show Feature of the Abstract Syntax Tree.

### 1 BSL Tree Tests

#### 1.1 Constant Definition

(define one 2) (define two 3) (+ one two)

#### 1.2 Struct Definition

(define-struct pool (people fish water)) (make-pool (2 1 a lot))

#### 1.3 Function Definition

(define (swim-with-the-fish pool) (string-append Cool pool with a number of (number->string (pool-fish pool))))

#### 1.4 Conditional Expression

(cond ((< 10) Chocolate is the best!) ((< 00) But Ice Cream is way better!) (( $> 1000\ 200$ ) Still Pizza's the best!!) (else #f))

#### 1.5 Function Call Expression

(swim-with-the-fish (make-pool 2 20 a little less than much, but still much))

#### 1.6 Name Expression

just-a-normal-not-intriguing-name

#### 1.7 List Expression

(list 1 2 3 4 5)

## 1.8 Value Expressions

Boolean:	
#t	
Number:	
42	
String:	
"Hallo Welt"	
Empty-List:	
empty	

## 1.9 Consecutive Program