CLI Commands

```
lambda
                         # Start REPL
// REPL Commands: :quit, :help, :clear
lambda script.ls
                         # Run script
lambda --transpile-only script.ls # Transpile only
lambda --help
                         # Show help
```

Validation:

```
lambda validate file.json -s schema.ls # With schema
lambda validate file.json
                                    # Default schema
```

Type System Scalar Types:

```
null bool int float decimal
string symbol binary datetime
```

Container Types:

```
1 to 10
                   // Range
                   // Array of values
[123. true]
(0.5, "string:)
                   // List/tuple
{key: 'symbol'}
                  // Map
<div class: bold: "text" <br>>  // Element
```

Type Operators:

```
int | string
              // Union type
               // Intersection
int & number
int?
              // Optional (int | null)
               // Zero or more
int*
              // One or more
int+
(a: int, b: string) => bool // Function type
{a: int, b: bool}
                     // Map type
<div id:symbol; <br>>  // Element type
```

Literals Numbers:

```
42
         // Integer
3.14
         // Float
```

1.5e-10 // Scientific notation 123.45n // Decimal (arbitrary precision) inf nan // Special values

Strings & Symbols:

```
"hello"
                  // String
"multi-line
                 // Multi-line string
string"
'symbol'
                 // Symbol
                  // Unquoted symbol
symbol
```

Binary & DateTime:

```
b'\xDEADBEEF'
                 // Hex binary
b'\64QUVGRw=='
                // Base64 binary
t'2025-01-01'
                // Date
t'14:30:00' // Time
t'2025-01-01T14:30:00Z' // DateTime
```

Collections:

```
[1, 2, 3]
                // Array
(1, "two", 3.0) // List
{a: 1, b: 2}
             // Map
<div id: "main"> // Element
```

Variables & Declarations

Let Expressions:

```
(let x = 5, x + 1, x * 2) // Single binding
(let a = 1, let b = 2, a + b) // Multiple bindings
```

Let Statements:

```
let x = 42:
                       // Variable declaration
                    // With type annotation
let v : int = 100:
let a = 1, b = 2;
                     // Multiple variables
```

Public Declarations:

```
pub PI = 3.14159;  // Export variable
pub fn square(x) => x * x; // Export function
```

Operators

Arithmetic: addition, subtraction, multiplication, division, integer division, modulo, exponentiation

```
+ - * / _/ % ^
```

Comparison: equal, not equal, less than, less equal, greater than, greater equal

```
== != < <= > >=
```

Logical: logical and, or, not

```
and or not.
```

Type & Set: type check, membership, range, union, intersection, exclusion

```
is in to | & !
```

Control Flow

If Expressions (require else):

```
if (x > 0) "positive" else "non-positive"
if (score >= 90) "A"
else if (score >= 80) "B" else "C"
```

If Statements (optional else):

```
if (x > 0) { "positive" }
if (condition) { something() } else { otherThing() }
```

For Expressions:

```
for (x in [1, 2, 3]) x * 2 // Array iteration
for (i in 1 to 5) i * i // Range iteration
for (x \text{ in data}) if (x > 0) x else 0 // Conditional
```

For Statements:

```
for item in collection { transform(item) }
```

Functions

Function Declaration:

```
// Function with statement body
fn add(a: int, b: int) -> int { a + b }
// Function with expression body
fn multiply(x: int, y: int) => x * y
// Anonymous function
let square = (x) \Rightarrow x * x;
```

Function Calls:

```
add(5, 3) // Function call
```

System Functions

Type Conversion:

```
int("42")  // String to int
float("3.14")  // String to float
string(42)  // Value to string
symbol("text")  // String to symbol
```

Type Inspection:

Math Functions:

```
abs(x)  // Absolute value
min(a, b, c)  // Minimum value
max(a, b, c)  // Maximum value
sum([1, 2, 3])  // Sum of array
avg([1, 2, 3])  // Average of array
round(x) floor(x) ceil(x)  // Rounding
```

Date/Time Functions:

```
datetime()  // Current date/time
today()  // Current date
justnow()  // Current time
date(dt)  // Extract date part
time(dt)  // Extract time part
```

Collection Functions:

I/O Functions:

Input/Output Formats

```
Supported Input Types: json, xml, yaml, markdown, csv, html, latex, toml, rtf, css, ini, math, pdf
```

```
input("path/file.md", 'markdown') // Input Markdown
```

```
Input with Flavors: e.g. math flavors: latex, typst,
ascii
```

```
input("math.txt", {'type':'math', 'flavor':'ascii'})
```

Output Formatting: json, yaml, xml, html, markdown

```
format(data, 'yaml')  // Format as YAML
```

Modules & Imports Import Syntax:

Module Usage Example:

```
// In math_utils.ls:
pub PI = 3.14159;
pub fn square(x) => x * x;

// In main.ls:
import math: .math_utils;
let area = math.PI * math.square(radius);
```

Error Handling

Creating Errors:

```
error("Something went wrong") // Create error value
```

Error Checking:

```
let result = risky_operation();
if (result is error) { print("Error:", result) }
else { print("Success:", result) }
```

Advanced Features Type Declarations:

```
type User = {name: string, age: int};  // Object type
type Point = (float, float);  // Tuple type
type Result = int | error;  // Union type
```

Comprehensions - Complex data processing:

```
(let data = [1, 2, 3, 4, 5],
let filtered = (for (x in data)
  if (x % 2 == 0) x else 0),
let doubled = (for (x in filtered) x * 2), doubled)
```

Operator Precedence (High to Low)

```
1. () [] . - Primary expressions
```

- 2. + not Unary operators
- 3. ^ Exponentiation
- 4. * / / % Multiplicative
- 5. + - Additive
- 6. <<=>>= Relational
- 7. == != Equality
- 8. and Logical AND
- 9. or Logical OR
- 10. to Range
- 11. | &! Set operations
- 12. is in Type operations

Quick Examples

Data Processing:

```
let data = input("sales.json", 'json')
let total = sum(
  (for (sale in data.sales) sale.amount))
let report = {total: total,
    count: len(data.sales)}
format(report, 'json')
```

Function Definition:

```
fn factorial(n: int) -> int {
   if (n <= 1) 1 else n * factorial(n - 1)
}</pre>
```

Element Creation:

```
let article = <article title:"My Article"
      <h1 "Introduction">

>
format(article, 'html')
```