# Programming in Suny

# 1. INTRODUCTION

- \* Suny is a lightweight scripting language designed to be simple, clear, and easy to learn, even for people who have never programmed before.
- \* It was written in C, making it fast and efficient, while keeping syntax clean and beginner-friendly.

#### Key Features:

- Simplicity easy-to-remember syntax
- Clarity clean and readable code
- Flexibility simple yet strong enough to solve complex problems

#### Uses:

- Learn programming concepts easily
- Write small scripts and automate tasks
- Experiment with building applications in a fun, lightweight way

### 2. GETTING STARTED

Every programming language has input and output functions:

- Input function: allows users to enter data. The program stores this input, often as a string.
- Output function: displays information on the screen.

#### Example:

print("hello")

Output:

hello

#### Explanation:

- print displays text or values on the screen.
- Text in double quotes " is a string, storing letters, numbers, or symbols.

# **Running Suny Programs**

- Save your program as a .suny file.
- Run it using the interpreter:

prompt> suny your\_file.suny

Example:

```
prompt> suny main. suny
hello
prompt>
```

#### Using REPL

Suny also provides a REPL (Read-Eval-Print-Loop) to run code directly in the terminal:

```
prompt> suny
Suny 1.0 Copyright (C) 2025-present, by dinhsonhai132
>> print("hello")
hello
>>
```

### REPL Breakdown:

- Read: reads the code
- Eval: evaluates (runs) the code
- Print: displays results
- Loop: repeats for the next input

#### Benefits:

- Instant feedback
- Practice and learning tool
- Test small code snippets without a file

# 3. SIMPLE MATH

Suny provides mathematical symbols for calculations:

```
>> print(2 + 2)
4
>> print((1 + 1) * 2)
4
>> print(4 / 2 * 2)
4
```

### **Basic Operators**

- + → addition
- → subtraction
- \* → multiplication
- / → division
- (, ) → parentheses, control calculation order

### **Comparison Operators**

- < → less than</p>
- > → greater than
- $= \rightarrow \text{equal to}$
- $\leftarrow \rightarrow$  less than or equal to
- >= → greater than or equal to

#### Example:

```
>> print(5 > 3)
true
>> print(2 == 2)
true
>> print(1 <= 0)
false
```

# 4. GLOBAL VARIABLE

Global variables can be accessed and modified anywhere in the program.

Define global variables:

```
a = 1
b = 2
print(a) # 1
print(b) # 2
```

#### Notes:

- Global Scope: variables outside functions
- Modifying: in Suny, globals can be used directly inside functions
- Use: share information across functions, but avoid overuse

# 5. DATA TYPE

- Suny is a dynamically typed language. There are no type definitions in the language; each value carries its own type.
- There are 5 basic types in Suny, boolen, list, float, function, string

### 5.1 BOOLEN

A Boolean is a type of data that can only have two values:

- true → represents truth
- false → represents falsehood

Booleans are often used in conditions and comparisons.

### Example:

```
is_sunny = true
is_raining = false

print(is_sunny) # true
print(is_raining) # false
```

Using Boolean in conditions:

```
weather = "sunny"
if weather == "sunny" do
    print("Go outside!")
else
    print("Stay inside!")
end
```

### Explanation:

- == checks if two values are equal.
- The condition inside if must evaluate to a Boolean (true or fal se).
- If the condition is true, the code inside the if block runs; otherwise, the else block runs.
- Booleans are fundamental for controlling program flow and making decisions in your code.

### 5.2 NUMBER

- In Suny, numbers are a basic data type used to store numeric values. They can be either integers (whole numbers) or floating-point numbers (numbers with decimals).

#### Example:

```
# Integer numbers
a = 10
b = -5

# Floating-point numbers
c = 3.14
d = -0.5

print(a) # 10
print(b) # -5
print(c) # 3.14
print(d) # -0.5
```

Arithmetic with Numbers:

Suny supports basic arithmetic operations:

- + → addition
- → subtraction
- \* → multiplication

- / → division

```
x = 10
y = 3

print(x + y) # 13
print(x - y) # 7
print(x * y) # 30
print(x / y) # 3.3333...
```

#### 5.3 STRINGS

In Suny, a string is a sequence of characters used to represent text. Strings are enclosed in double quotes: ".

## Example:

```
name = "Đinh Son Hai"
greeting = "Hello, world!"

print(name)  # Đinh Son Hai
print(greeting) # Hello, world!
```

## String Operations:

1. Concatenation (joining strings)

```
first = "Hello"
second = "World"
combined = first + " " + second
print(combined) # Hello World
```

2. String Length

```
text = "Suny"
print(size(text)) # 4
```

3. Strings in Conditions

```
password = "1234"

if password == "1234" do
    print("Access granted")
else
    print("Access denied")
end
```

#### Explanation:

- Strings store text data.
- You can join them, measure their length, access individual characters, and compare them in conditions.

**Escape Characters in Strings** 

In Suny, you can use escape characters to represent special characters inside strings. Each escape sequence starts with a backslash \(\textstyle{\chi}\).

Escape	Meaning	Example	Output
\n	Newline (move to next line)	"Hello\nWorld"	Hello
			Worl d
\t	Tab (adds horizontal space)	"Col 1\tCol 2"	Col 1 Col 2
\r	Carriage return (moves cursor to line start)	"12345\rAB"	AB345
\\	Backslash	"C:\\Path\\File"	C: \Path\File
\"	Double quote inside string	"He said: \"Hi\""	He said: "Hi"
\'	Single quote inside string	'It\'s sunny'	It's sunny

# Example Usage:

```
print("Hello\nWorld")  # prints on two lines
print("Column1\tColumn2") # adds a tab space
print("Backslash: \\")  # prints a single backslash
print("Quote: \"Hi\"") # prints double quotes inside string
```

### 5.4 LISTS

In Suny, a list is a collection of items stored in a single variable. Lists can store numbers, strings, Booleans, or even other lists.

### Creating a List:

```
numbers = [1, 2, 3, 4, 5]
names = ["Alice", "Bob", "Charlie"]
mixed = [1, "Two", true, 4.5]
```

#### Accessing Items:

\* Lists are zero-indexed (the first item has index 0).

```
print(numbers[0]) # 1
print(names[2]) # Charlie
```

### Modifying Items:

```
numbers[0] = 10
print(numbers[0]) # 10
```

### Adding Items:

```
push(numbers, 4)
print(numbers) # [1, 2, 3, 4]
```

#### Pop Items:

```
numbers = [1, 2, 3, 4]
pop(numbers)
print(numbers) # [1, 2, 3]
```

### List Length:

```
print(size(numbers)) # 3
Lists in Loops:
fruits = ["apple", "banana", "cherry"]
for i in range(size(fruits)) do
    print(fruits[i])
end
```

## Or you can:

```
fruits = ["apple", "banana", "cherry"]
for i in fruits do
    print(i)
end
```

## 5.4 FUNCTIONS

Expressions denote values. Expressions in Suny include:

- Numeric constants
- String literals
- Variables
- Unary and binary operations
- Function calls

Expressions can also include:

- Unconventional function definitions
- Table constructors

# Examples

## 5.4.1. Basic Function

```
function foo(a, b) do
    return a + b
end

print(foo(1, 2)) # Output: 3
```

# 5.4.2. Function Returning Another Function

```
func bar() do
    return bar
end

c = bar()
print(c()) # Output: function itself
```

- bar returns itself.
- c now holds the function bar.
- Calling c() effectively calls bar() again.

- This is an example of a higher-order function, where a function can return another function (or itself).

# 5.4.3. Functions as Values

Functions in SunyLang are first-class values:

- Can be assigned to variables
- Can be passed as arguments to other functions
- Can be returned from functions

```
functi on add(x, y) do
    return x + y
end

functi on appl y(func, a, b) do
    return func(a, b)
end

print(appl y(add, 5, 7)) # Output: 12
```

- apply takes a function func and two values a, b.
- Calling apply (add, 5, 7) executes add (5, 7) and prints 12.

### 4. LOGICAL EXPRESSIONS

In Suny, logical expressions allow you to combine or invert Boolean values using and, or, and not operators.

#### Operators:

- and → returns true if both values are true
- or → returns true if at least one value is true
- not → returns the opposite Boolean value

### Examples:

```
x = true
y = false

print(x and y) # false
print(x or y) # true
print(not x) # false
print(not y) # true
```

Using Logical Expressions in Conditions:

```
is_sunny = True
has_umbrella = False

if is_sunny or has_umbrella do
    print("Go outside")
```

```
else
    print("Stay inside")
end

if not is_sunny do
    print("It is cloudy")
end
```

### Explanation:

- and requires both conditions to be True to return True.
- or requires at least one condition to be True to return True.
- not inverts the Boolean value.
- Logical expressions are very useful for making decisions in your programs.

### 5. CONTROL STRUCTURES

### **Control Structures**

- Suny provides a small and conventional set of control structures:
- if, else for conditional statements
- while for loops
- for for iteration

All control structures have an explicit terminator: end terminates the if, for, and while structures.

# 5.1 CONDITIONAL

Conditional statements let your program make decisions based on Boolean conditions.

### Syntax:

```
if condition do
    # code to run if condition is True
else
    # code to run if condition is False
end
```

#### Example:

```
score = 75

if score >= 50 do
    print("You passed!")
else
    print("Try again.")
end
```

### Explanation:

- if checks the condition.

- el se runs if the if condition is False.
- end marks the end of the conditional block.

# 5.2 WHILE

The while loop allows your program to repeat a block of code as long as a condition is True.

#### Syntax:

```
while condition do
    # code to repeat while condition is True
end
```

#### Example:

```
count = 1
while count <= 5 do
    print(count)
    count = count + 1
end</pre>
```

#### Explanation:

- The loop will continue as long as the condition is True.
- Update variables inside the loop to avoid an infinite loop.
- end marks the end of the while loop.

### 5.3 For

The for loop is used for iterating over a range of values or items in a collection.

For with a range:

```
for i in range(0, 5)
    print(i)
end
```

- Iterates from 1 to 5, printing each value.
- Using range(a, b) function to generate a list from a to b if (b > a) or b to a if (b < a)

For-in loop (iterating over a collection):

```
fruits = ["apple", "banana", "cherry"]

for fruit in fruits do
    print(fruit)
end
```

- Iterates over each item in the fruits list.
- fruit represents the current item in each iteration.
- end marks the end of the loop.

# Explanation:

- Standard for is for numeric ranges.
- for, in is for iterating over lists or collections.
- Both loops require end to close the block.

# The End

Thank you for reading! by dinhsonhai132