# START - PROGRAMMING LANGUAGE FOR BEGINNERS CHEAT SHEET

# Variable Assignment

Integer: a is 10Float: a is 3.25

• Strings: a is "Hello"

• Booleans: a is true

• Lists: a is [1, "hello", 3.5, false]

Null Value: a is null

# **Operators**

#### **Numerical Operators**

• 2 add 3 = 5 • 5 mod 2 = 1

• 5 sub 2 = 3 • 2 pow 3 = 8

• 4 mult 6 = 24

• 15 div 3 = 5

#### **Comparison Operators**

• a equals b

· a not equals b

· a greater than b

a less than b

• a greater than or equal to b

a less than or equal to b

#### **Boolean Operators**

• a and b

a or b

not a

## Write

#### Writing to command line:

• write ("Hello World!")

Writing with a newline character:

• write ("Hello World!") nl

#### Writing with variables:

write("Hello my name is ", name)

write(a)

write(a, b, c, d)

# **Operator Alternatives**

add:+

sub:-

mult:\*

div:/

mod: %

pow: ^

equals: ==

not equals : !=

greater than:>

less than: <

greater or equal to: >=

less than or equal to : <=

# **List Operations**

- a is list[i]: stores the ith element of the list in variable a
- list[i] is a: Overrides the element at the ith position in the list with a
- remove a from list: removes the first instance of a from the list
- remove all a from list: removes all instances of a from the list
- list add a: adds a onto the end of the list
- list concat other\_list: creates a new list by joining the two lists
- length of list: returns the length of the list as an integer.

# START - PROGRAMMING LANGUAGE FOR BEGINNERS CHEAT SHEET

### **Functions**

```
function new_func(a, b){
    write(a add b)
}
new_func(1, 3)

Rerurning from a function:
function new_func(a, b){
    return a add b
}
a is new_func(1, 2)
```

## Loops

```
While Loops:
i is 0
loop while i less than 10{
    write(i) nl
    i is i + 1
}

For Loops:
arr is [1, 2, 3]
for each item in arr{
    write(item) nl
}
```

### **If-Otherwise Statements**

```
if a equals 10{
    write("a is 10") nl
}
otherwise if a equals 15{
    write("a is 15) nl
}
otherwise{
    write(" a is neither 10 nor 15") nl
}
```

#### Comments

```
// single line comment //
a is 10 // in-line comment //
//
Multi
Line
Comment
//
```

## Miscellaneous

Other Features:
• Write newline: nl