#### HKU

# ECTTP: Variables And Operators

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#### Course Overview

Week One: Course overview
Week Two: Variables ←
Week Three: Operators
Week Four: Conditions

Week Five: LoopsWeek Six: Functions

· Week Seven:

• Week Eight: (Files, Exceptions, IO)

First Test!

Week Eleven: Lists

· Week Twelve: Classes and Objects

Week Thirteen:Week Fourteen:Second Test!

# Our Super Powers so far...

- Variables! (Int, String, Boolean and Float)
- They can have any name!
- And you can give them values with the '=' operator
- string\_mySuperPowerVariable = "Awesome!"



#### Constants

- Constants are fixed values which are always the same. 10 is always equal to 10.
- Numeric constants are all of the numbers.
- String constants can also be created if you use single quote marks
- print('hello world')
- print 122
- Constants can be assigned to variables

#### Variables

- · Variables can change over time. The order matters!
- x = 10
- x = 12
- print(x) <<< this prints 12! Because variable has taken on a new value (the old one is overwritten)
- · Make sure to use logical variable names.
- If some variable denotes a timer, call it int\_myTimer.
- If some variable denotes lives left, call it int\_lives.

•

# The Good, The Bad and the Variable

- Variables must start with a letter or underscore \_
- Must consist of letters and numbers and underscores
- Are case sensitive
- · Good: spam eggs spam23 \_speed
- Bad: 23spam #sign var.12
- Different: spam Spam SPAM

#### Reserved Words

- Do not use these for variable names! Python already uses these!
- · And del for is raise
- Assert elif from lambda return
- Break else global not try
- · Class except if or while
- Continue exec import pass yield
- Def finally in print

#### Quiz time!

- What are the variables here?
- What are the constants?
- · What is the reserved word python is using?

```
int_myVariable = 2
int_myOtherVariable = 3
int_myVariable = int_myVariable + int_myOtherVariable
print( int_myVariable)
```

# Expressions

 Whenever you have an assignment and another operator on the right, you have an expression that must be solved before it is assigned to the variable on the left

#this is an expression x = x + y



### Mathematical operators

Math is fun! (or weird) #The '/' operator is used for division, but....

x = 8/3

print (x) << this prints 2

If you divide any **whole numbers** 

Together and get a remainder, Python gives you a whole number and **truncates the decimal**.



## Mathematical operators

#use a float instead! x = 8.0 / 3 print (x) <<< 2.666666

#Another operator is multiply! x = 5 \* 8

#Another operator is subtract x = 10-12



#### Please Excuse My Dear Aunt Sally

 Python Evaluates just like algebra

x = 5 \* 7 / 2 - 3 #first eval 5\*7 = 35 #second 35 /2 which truncates #to 17 # third 17-3 print(x) <<< 14 Parenthesis
Power
Multiplication
Division
Addition
Subtraction



#### Another Example

- #what does x print
- X = 5 / 2 \* 4 + 3
- Print(x) <<< What is x ?</li>
- #And now?
- X = 5/2 \* (4+3)
- Print(x)

0

X prints 3 > 2\*4 = 8..... 5/8 = 0.....0 + 3 = 3X prints 0 > 4+3 = 7......2\*7=14..... 5/14 = 0 (because of integer division)

#### Types matter

- Remember the Data types! (String float int Boolean)
- Python knows what type a variable is
- Python auto types variables but what type the variable is under the hood still matters

```
#What happens?
x = "cat" + 4
print(x) << TypeError: unsupported operand type(s) for
+: 'int' and 'str'</pre>
```

# What's your typo?

- How do you know what type a variable is in Python if it auto casts?
- Use the type-function!

```
x = 10
Print( type(x) ) <<< <type 'int' >
```

# Type Casting

- What if you have a string and need an int?
- Use the int() function!

```
x = "10"
print(type(x))
<type 'str'>
x = int (x)
print (type(x))
<type 'int' >
```



If you need a string use str(x) and float (x) for a float!

# String overloaded operators

· You can add and multiply strings together

```
print(x) <<< "hihihi"

x = "hello" + " world"
print(x) <<< "hello world"</pre>
```

x = "hi" \* 3

#### Comments

- Use '#' to put notes in your code
- They do not affect the code
- They help you remind how your code works

#This is a comment!

6 7 7

This is a multicomment!

6 7 7

### Back to Processing!

Let's organize our code a little bit in Processing!

Use the setup() function to initialize your variables
Use the draw() function to update every frame
Use a tab or **indent** to create code belonging to their function

```
def setup():
     size(1000,1000)
     background(0)

def draw():
     ellipse(100,100,100,100)
```

#### Global Variable

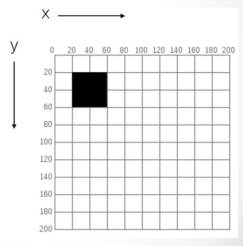
• Use the 'global' word before a variable so that it is accessible in every function

print (x)



### The Origin

- Your grid is in the upper left corner and start with 0,0
- Use the 'width' and 'height' variable to access the size of your screen directly



#### Second lab is online

#### https://github.com/vmuijrers/ECTTP/blob/master/Labs/Lab 2.md

#For examples/tutorials and references! py.processing.org

#For more practice with python! codecademy.com