

CSX3001/ITX3001

Fundamentals of Computer Programming 1

CLASS 02 SEQUENTIAL STRUCTURE

BASIC CODING, EXPRESSION EVALUATION, INPUTTING AND OUTPUTTING DATA,
DATA TYPE, AND DATA CONVERSION

PYTHON



HELLO PYTHON!

```
str = "Hello Python"
```

The line `str = "Hello Python"` in the above code creates a variable named `str` and assigns it the value of `"Hello Python"`. Basically, the assignment operator (`=`) assigns a value to a variable. A variable is like a container; you can use it to hold almost anything – a simple number, a string of letters, or Boolean.

The variable name is a named location used to store data in the memory. You can think of a variable as a box to store toys in it and those toys can be replaced at any time. Let's see an example below.

```
number = 10
print(number)

# assign a new value to number
number = 15.5
print(number)
```

Initially, the value of `number` was 10. Later it's changed to 15.5. So, when you run the program, the output will be:

```
10
15.5
```

I think you might have a question about why I give **a red color on the third line**. The **#** symbol is used for writing a comment. The comments are notes that are ignored by the computer and are there to help you read the code and understand what's going on. You just put a hashtag (**#**) in front of the text you want to comment.

You can name a variable almost anything you want, with a few exceptions. You can't name them something that **is already a word in python**. These are pre-defined keywords in Python which are not allowed to be used as variable name.

```
False, class, finally, is, return, None, continue, for,  
lambda, try, True, def, from, nonlocal, while, and, del,  
global, not, with, as, elif, if, or, yield, assert, else,  
import, pass, break, except, in, raise
```

You also can't have **two variables with the same name in the same block of code**. Actually, you can have the same name for two variables in Python, but the value will be based on the latest assignment.

PYTHON DATA TYPES

There are various data types in Python. These are the basic types that you must know... just for now.

Numeric – Integer and floating-point numbers. They are defined as int and float respectively. For instance,

```
number = 12 # this is an example of int  
decimalNumber = 12.543243 # this is an example of float
```

◆ NUMERIC EXERCISE

1. Create a new Python file and name it "class02-number.py". Try the following code and answer the following question.

```
x = 24  
print(x)  
y = 1.253321  
print(y)
```

1.1 What is a data type of variable x? and variable y

◆ EXPRESSION EVALUATION EXERCISE

2. Create a new Python file and name it “class02-expression1.py”. Try the following code and answer the following question.

```
x = 5 + 2 * 3
y = 100 * 20 - 5 / 100 + 0.05
```

- 2.1 What is a data type of variable x? and its value
- 2.2 What is a data type of variable y? and its value
- 2.3 Rewrite the first-line and second-line expression with proper order of operations using parentheses.

x =

y =

3. From question 2, you learned how the mathematic operators work and their orders (**operator precedence**). High precedence means that operator will be calculated first. Specify the precedence order for the following operators with given numbers. *Note that, one or more operators can have the same precedence order.*

Operator	÷	-	x	+	()
Precedence Order				0	

When two operators share the same precedence order. For instance, plus and minus. We will calculate the expression with left-to-right calculation. Consider the following expression.

```
3 - 5 + 7
```

The expression will be calculated from 3 - 5, then + 7. The rule which applied to control this kind of calculation when two operators has the same precedence

order is called “**operator associativity**” Most of the operator associativity of mathematic operator is left-to-right associativity.

4. There is one more basic mathematic operator that you must know. Create a new Python file and name it “class02-expression2.py”. Try the following code and answer the following questions.

```
w = 12 % 4
print(w)
x = 10 % 7
print(x)
y = x % (w + 1)
print(y)
z = z % 2
print(z)
```

- 4.1 What is a data type of variable w? and its value
- 4.2 What is a data type of variable x? and its value
- 4.3 What is a data type of variable y? and its value
- 4.4 What is a data type of variable z? and its value

The % operator is called *modulo operator*, which might not be as familiar to you. The modulo operator (also called *modulus*) gives the remainder after division. You will get more used to it from the assignment.

Another category of operators that might be useful is the **compound assignment operators**. These are “shortcut” operators that combine a mathematic operator with the assignment operator (=). For example, this expression below

```
a = a + b
```

becomes

```
a += b
```

These operators will update the value of a variable by performing an operation on it. In plain English, an expression like `a += b` says “add `b` to `a` and store the new value in `a`.” Let’s see examples for other mathematic operations.

Short form	Long form
<code>a += b</code>	<code>a = a + b</code>
<code>a -= b</code>	<code>a = a - b</code>
<code>a *= b</code>	<code>a = a * b</code>
<code>a /= b</code>	<code>a = a / b</code>

5. Let’s see the `+=` operator in action. Imagine that we’re trying to write a program to calculate the number of animals on an ark.

```
animalsOnArk = 0

numberOfGiraffes = 4
animalsOnArk += numberOfGiraffes

numberOfElephants = 2
animalsOnArk += numberOfElephants

numberOfAntelope = 8
animalsOnArk += numberOfAntelope
```

5.1 After four giraffes, two elephants, and eight antelope board the ark, the final value of `animalsOnArk` is.....

String is a sequence of Unicode characters. We can use single quotes, double quotes, or triple quotes to represent strings. For instance,

```
message = 'single quotes'
message = "string with double quotes"
message = """This is a
              multiple line string content
              with triple quotes"""
```

◆ STRING EXERCISE

6. Write a Python code which prints the following output.

```
My name is Ada Lovelace.  
I was born in December 10, 1815.  
I'm the world's first computer programmer.
```

6.1 Try to complete the with three String variables.

6.2 Try to complete with one String variable.

You can also connect one String and another String together using + symbol. This process called **String concatenation**. See the examples,

```
message = "Hello"  
name = "Ada"  
result = message + " " + name
```

At the third line shows how the String concatenation works. The value of result variable will be

```
"Hello Ada"
```

Actually, there is another similar way to do String concatenation and We think you would love it. Let's look the following code.

```
message = "Hello"  
name = "Ada"  
result = f"{message} {name}"
```

Python provides you the easier way to format your String called *f-String*. In general, this way is called (instead of String concatenation) String interpolation. The *f-String* works either start with lowercase "f" or uppercase "F". In order to interpolate any variable values, you have to refer the variable inside { }.

7. Create a new Python file and name it “class02-string2.py”. Try the following code and answer the following questions.

```
name = "Ada"
surname = "Lovelace"
position = "Programmer"
country = "UK"

firstSentence = f"My name is {name} {surname}."
secondSentence = f"My country is {country}."
thirdSentence = f"My position is {position}."

forthSentence = f"{firstSentence} {secondSentence} "
forthSentence += f"{thirdSentence}"
# += is a compound assignment operator
```

7.1 What is the value of firstSentence?

.....

7.2 What is the value of secondSentence?

.....

7.3 What is the value of thirdSentence?

.....

7.4 What is the value of finalSentence?

.....

7.5 Rewrite the given code in “class02-string3.py” without f-String.

8. Create a new Python file and name it “class02-string4.py”. Try the following code and answer the following questions.

```
print("Name:\t\tAda")
print("Surname:\t\tLovelace")
print("Programmer\nin UK")
```

8.1 What dose \t do?

.....

8.2 What dose \n do?

.....

\t and \n are two of the Escape Sequences (there are [more](#)) which are predefined for String decoration.

◆ INPUT/OUTPUT EXERCISE

What if we want a user to enter some number and we do calculate something on it? For accepting input from the user, we have to write this code

```
input() # accept input from the user but store nowhere
```

or

```
x = input() # accept input from the user, store to x
```

The default type of the input will always be String. If you want it to be other type, you can cast the type like this

```
x = input() # x's type is String
x = int(x) # x's type is Int
x = float(x) # x's type is Float
```

Be reminded that the input x must be only number. If x is English words, the program will crash. Let's try the above code in Python and enter Hello as an input.

We can also specify the guideline message for the user. For instance,

```
x = input("Enter your name: ")
```

will run as

```
Enter your name:
```

the user will then know what they need to enter to the program.

9. Write a code to take two inputs (your ID and your name) and store in two variables namely, *myID* and *myName*. Variables *myID* and *myName* must be integer and string, respectively. Print the entered ID and name on the screen using **f-string format**. Expected output as follow when the entered ID is 6210001 and entered name is Ada.

```
Enter your ID: 6210001
Enter your name: Ada
My name is Ada and my ID is 6210001
```

10. Write a code to take two inputs and store them in two string variables, namely *firstName* and *lastName*, respectively. Connect the two strings with an empty String (" ") in between and store them in a variable *fullName*. Then print *fullName*'s string value on the screen (using **f-string format**). The expected input/output as follow.

```
Enter your firstName: Ada
Enter your lastName: Lovelace
Welcome Ada Lovelance!!!!
```

11. Extend a code in exercise 10 to take an additional input and store it in integer variable namely, *age*. Based on entered age, calculate the year of birth and produce the following output.

```
Enter your firstName: Ada
Enter your lastName: Lovelace
Enter your age: 19

Welcome Ada Lovelance!!!! You were born in year 2000.
```

Boolean in Python is more like a two-constant value; True and False. They are used to represent truth values. For instance,

```
isOpen = True
isPossible = False
```

The common type of Boolean expression is one that compares two values using a *comparison operator*. There are six comparison operators.

Symbol	Definition
==	Is equal to
!=	Is not equal to
>	Is greater than
<	Is less than
>=	Is greater than or equal to
<=	Is less than or equal to

Considering the following code and each line's value on the right column.

3 + 2 == 5	True
4 + 5 == 8	False
3 != 5	True
4 + 5 != 8	True
name = "Ada"	"Ada"
name == "Steve"	False
name == "Ada"	True
name == "ada"	False
myHeight = 1.69	1.69
myHeight == 1.69	True
9 > 7	True
9 < 11	True
3 + 4 >= 7	True
3 + 4 > 7	False

```
5 + 6 <= 11
5 + 6 < 11
```

True
False

In addition, Boolean expressions can be joined together using compound Boolean expressions. It's a lot like making compound sentences in English with the words *and* and *or*. In programming, there is a third case: *not* and we call these words *logical operators*.

Symbol	Definition
and	Logical AND
or	Logical OR
not	Logical NOT

Considering the following code and each line's value on the right column.

```
age = 12
age > 10 and age < 15

age = 18
age > 10 and age < 15

name = "Ada"
name == "Adah"
name == "Adah" or name == "Ada"

isAGirl = False
not isAGirl and name == "Ada"
isAGirl and name == "Adah"
```

12
True

18
False

"Ada"
False
True

False
True
False

◆ BOOLEAN EXERCISE

12. What is the Boolean value of the following expression if A = **true**, B = **false**, C = **true**, and D = **true**?

12.1 A and B or not (A or D) and C

.....
12.2 ((A and not A and not B) or not (not C or D))
.....

12.3 (A or B or C or D) and B
.....

12.4 Not C and True or B
.....

12.5 not (not (not D)))
.....

12.6 B or A and not C
.....

12.7 A and ((B and not D) or (B or C))
.....

[extra] PYTHON STATEMENT

Multi-line statement can be written as multiple lines with the line continuation character, backward slash (\) as follow:

```
x = 1 + 2 + 3 + \  
    4 + 5 + 6 + \  
    7 + 8 + 9
```

You can also use the parentheses () for line continuation as follow:

```
x = (1 + 2 + 3 +  
    4 + 5 + 6 +  
    7 + 8 + 9)
```

If you want to write multiple statements in one-line, you can use semicolons for separated each statement as follow:

```
x = 1; y = 2; z = 3
```

ASSIGNMENTS

1. Write a Python code to take two integer inputs (hours and minutes) and store in two variables namely, *hrs* and *min*. The program prints the total time in minutes. Assignment file will be named as “[yourid_name_section_class02-as1.py](#)”. For example, 6000001_Harry_541_class02-as1.py

Expected inputs/outputs are as follow.

Sample 1

```
Enter hours: 2
Enter minutes: 20
The total time is 140 minutes
```

Sample 2

```
Enter hours: 10
Enter minutes: 21
The total time is 621 minutes
```

2. Write a code to take one integer input and store in variable namely, *number*. The entered number has to be 3-digit number. The program prints out the new number which the first and last number are swapped. Assignment file will be named as “[yourid_name_section_class02-as2.py](#)”. Expected inputs/outputs are as follow. (Hint, you have to use modulo operator)

Sample 1

```
Enter 3-digit number: 103
The new number is 301
```

Sample 2

```
Enter 3-digit number: 453
The new number is 354
```

3. Write a program that asks the user for an area sizes in square-meter (float number). The program then prints an area size in square-inch, square-feet and square-km. Assignment file will be named as `"yourid_name_section_class02-as3.py"`.

Expected inputs/outputs are as follow.

Sample 1

```
Enter an area size in square-meter: 100

The area size in square-inch is 155000.31.
The area size in square-feet is 1076.39
The area size in square-km is 0.0001.
```