Sheet



# **AI With Python Workshop**

#### Welcome to the Al with Python Workshop by CUHK-Jockey Club Al for the Future Project

This notebook complements the powerpoint slides during the workshop and will be used to do the coding exercises

#### 1.1 Hello World

Our first coding exercise. We print "Hello World" on our computer screen.

In the coding cell below type print("Hello World") and press the **Run** button

```
# Write code below
print("Hello World")
```

#### 1.2 Variables

Variables are containers storing values.

E.g., To initialize variables,

- my\_string\_variable = "Welcome to the workshop"
- my\_number\_variable = 1702
- my\_decimal\_variable = 3.4

#### Let's play with variables

Task 1: Create a variable called name to store your name. Use print statement to print it on screen.

Hint: Use print() function to print the variable.

Complete the task in the code cell below.

```
# Write code below
name = "Symphony"
print(name)
```

**Task 2:** Create 3 variables x, y, and z. Store their values as follows: x = 3; y = 7; z = x + y. Print the value of z and verify if it is correct.

Complete the task in the code cell below.

```
# Write code below
x = 3
y = 7
z = x+y
print(z)
```

## 1.3 Data Types

Variables can store data of different types, and different types can do different things.

The most common ones are:

```
Integers: Numbers (E.g., 1, 400, -999, etc.)
Float: Decimals (E.g., 3.67, -4.7, 9.42, etc.)
String: Collection of characters (E.g., "Hello", "Good morning", "Amazing", etc.)
Boolean: True and False
```

**Bonus:** To check the data type of any variable you can use type() function. E.g., for a variable named my\_variable, use type(my\_variable)

```
# Try Bonus below
my_variable1 = 3
my_variable2 = "Hello"
print(type(my_variable1))
print(type(my_variable2))
```

## 1.4 Relational Operators

Relational are used for comparing values.

Commonly used operators are:

- == (equal to)
- < (Less than)</p>
- > (Greater than)
- >= (Greater than or equal to)
- <= (Less than or equal to)</p>
- != (Not equal to)

Let's try some of these relational operators

```
# Run this code
number_1 = 23
number_2 = 23
number_3 = 30
string_1 = "Hello"
string_2 = "hello"
# == Equal to operator
print("Is number_1 is equal to number_2? ", number_1 == number_2)
# < Less than operator
print("Is number_1 is less than number_2? ", number_1 < number_2)</pre>
# <= Less than equal to operator
print("Is number_1 is less than or equal to number_2? ", number_1 <= number_2)</pre>
# > Greater than operator
print("Is number_1 is greater than number_3? ", number_1 > number_2)
# == Equal to operator for string
print("Is string_1 is equal to string_2? ", string_1 == string_2)
```

Task 1: Print if number\_3 is greater than number\_1

```
# Complete the code below
print("Is number_3 greater than number 1?")
print(number_3 > number_1)
```

#### 1.5 Conditional Statements

Conditional Statements control the flow of program based on conditions.

We will use if-else statements.

The syntax of if-else statements is:

```
if (Condition 1):
    Statements_1
    ...
elif (Condition 2):
    Statements_2
    ...
elif (Condition 3):
    Statements_3
    ...
...
else:
    Statements_n...
```

Note: Python is sensitive to indentation. Indentation for a new code block (e.g., statements) should be the same

**Task 1:** Run the code below to understand the if-else statement syntax

```
# Run this code
# You can try changing the values of numbers and modify the code to play with it
number_1 = 5
number_2 = 4

if (number_1 > number_2):
    print("Number 1 is greater than Number 2")
    print("Yayyy!")

elif (number_1 == number_2):
    print("Number 1 is equal to Number 2")

else:
    print("Number 1 is less than Number 2")
    print("Interesting!")
```

Task 2: Use Python to code the real-life example given in the workshop slide

```
# Write the code below. We have started the code for you.
weather = "Sunny"
if (weather == "Sunny"):
    print("Wear sunglasses")

elif (weather == "Rainy"):
    print("Take umbrella")

elif (weather == "Typhoon"):
    print("Stay home")

else:
    print("Enjoy!")
```

#### 1.6 Lists

List is used to store multiple items in a single variable.

Some examples of list in Python is:

```
list_of_numbers = [1,2,3,4,5]
list_of_strings = ["Laptop", "Hello how are you?", "Apple"]
mixed_list = [1,2, "Laptop", "Hotpot", 5]
```

To access any element of a list, we use index. Index starts with 0.

For example, if we want to print the first element (i.e., index 0) of the list <code>mixed\_list</code> .

We will do: print(mixed\_list[0])

#### Output 1

Similarly, to access the last element of the list list\_of\_strings , we will use:

list\_of\_strings[2]

Value of list\_of\_strings[2]: "Apple"

Task 1: Create a python list called shopping\_list and print the last element of the shopping list.

```
# Write the code below
shopping_list = ["Apple", "Butter", "Cheese"]
print(shopping_list[2])
```

Task 2: Change the last element of the list to "Laptop" and print the whole list.

```
# Write the code below
shopping_list[2] = "Laptop"
print(shopping_list)
```

#### 1.7 Dictionaries

Dictionary also can store multiple items in a single variable, but items are stored as key:value pairs.

```
Example of a Dictionary in Python:
```

```
my_dictionary = {"name": "Symphony", "age": 30, "gender": "F", "major": "computer science, cognitive science"}
```

In a dictionary, there are key-value pairs in the form {key:value}

To access an element/value of a list, we use the key. For example, to print the value of element with key="name" in my\_dictionary, we do:

```
print(my_dictionary["name"])
Output: "Symphony"
```

Task 1: Create a dictionary with your following information (keys) – name, age, gender, major.

```
# Write the code below
my_dictionary = {"name": "Symphony", "age": 30, "gender": "F", "major": "computer science, cognitive science"}
```

Task 2: Print this dictionary.

```
# Write the code below
print(my_dictionary)
```

Task 3: Change the value of the key age to your age minus 10.

```
# Write the code below
my_dictionary["age"] = my_dictionary["age"] - 10
print(my_dictionary)
```

### 1.8 Loops

Loop is for repeating the same code block multiple times. Loop can make code shorter.

In this workshop we will only focus on 1 type of loop i.e., for-loop . for-loop is particularly useful to iterate over a list.

Syntax for for-loop in Python is as follows:

```
for <variable> in in code that needs to be repeated
```

An example of usage of for loop:

```
my_list = ["Hello", "How are you?", 1, 2, 3]
for element in my_list:
    print(element)
```

#### Output:

```
"Hello"
"How are you?"

1
2
```

Task 1: Create a loop that prints number 0-10

Hint: To create a sequence (NOT LIST) from **0** to **n** you can use the range function as range (0, n+1)

```
# Write code below
for number in range(0,11):
    print(number)
```

Task 2: Create a loop that prints "Hello" 5 times

```
# Write code below
for number in range(0,5):
    print("Hello")
```

### 1.9 Functions

Function is a block of organized, reusable code that is used to perform a single, related action.

You can pass parameters into a function (optional) and the function can also return values (optional).

Before you call a function, you need to define it.

The syntax for defining a function is:

```
def Function_Name (parameter1, parameter2):
   Code block to run
```

Syntax for calling a function is:

```
Function_Name(parameter1_value, parameter2_value)
```

Some examples of functions:

• Function that takes no parameter and returns nothing

```
def foo():
    print("Hello World")
    print("We are going to learn Python today")
```

• Function that takes parameters and returns nothing

```
def bar(sentence_1, sentence_2):
    print(sentence_1)
    print(sentence_2)
```

• Function that takes parameters and returns something

```
def foobar(number_1, number_2):
    return number_1 + number_2
```

```
# Run this cell and try calling the defined functions in the next cell
def foo():
    print("Hello World")
    print("We are going to learn Python today")

def bar(sentence_1, sentence_2):
    print(sentence_1)
    print(sentence_2)

def foobar(number_1, number_2):
    return number_1 + number_2
```

```
# Try calling the foo, bar, and foobar function below and notice the differences.
foo()
bar("Hello", "How are you")
addition = foobar(7,3)
print(addition)
```

Task 1: Create a function that prints your "Welcome to the AI with Python workshop"

```
# Write the code below
def my_function():
    print("Welcome to the AI Python Workshop")
my_function()
```

Task 2: Create a function that takes two numbers as its parameters and returns the multiplication of those two numbers

```
# Write the code below
def multiplier(number1, number2):
    return number1*number2

multiplied = multiplier(5,4)
print(multiplied)
```

#### 1.10 Libraries

Libraries are a set of predefined code that can be re-used. It saves our time so that we don't have to code everything from scratch. Libraries make coding a lot easier!

To import whole library we use:

```
import library_name
```

To import a function from a library we use:

```
from library_name import function_name
```

Task 1: Install emoji and art libraries

```
# Run this cell
# Some preparations
!pip install --upgrade pip
!pip install emoji
!pip install art
```

**Task 2:** From emoji library import the emojize function and use it like this:

```
emojize("Python is fun :red_heart: We will use Python to create mind-blowing :exploding_head: AI :robot:")
```

Can you guess what it does?

```
# Write the code below
from emoji import emojize
print(emojize("Python is fun :red_heart: We will use Python to create mind-blowing :exploding_head: AI :robot:"))
```

Task 3: Import art library and try its tprint function like this:

```
art.tprint("AI with Python")
```

```
# Write the code below
import art
art.tprint(text="AI with Python")
```

## **End of Part 1 -- Basics**

Don't forget to stop the computation for your notebook. Go to Run and then click on Stop Computation