Module 1 Cheat Sheet: Python Basics

Package/Method	Description	Code Example
		1. 1
Comments	Comments are lines of text that are ignored by the Python interpreter when executing the code	1. # This is a comment
Concatenation	Combines (concatenates) strings.	Copied!
		Syntax:
		1. 1
		<pre>1. concatenated_string = string1 + string2</pre>
		Copied!
		Example:
		1. 1
		1. result = "Hello" + " John"
		Copied!
		Example:
		1. 1
		2. 2
		3. 3
		4. 4 5. 5
		6. 6
		7. 7
		8. 8
		9. 9
		10. 10
Data Types	- Integer - Float - Boolean - String	
7.1		1. x=7
		2. # Integer Value
		3. y=12.4
		4. # Float Value
		5. is_valid = True
		6. # Boolean Value
		7. is_valid = False
		 # Boolean Value F_Name = "John"
		10. # String Value
		Copied!
		Example:
		1. 1
		2. 2
Indexing	Accesses character at a specific index.	4
		 my_string="Hello" char = my_string[0]
		Copied!
len()	Returns the length of a string.	Syntax:
		1. 1
		 len(string_name)
		Copied!
		Example:

```
Example:
                                                                                                                        1. 1
                                                                                                                        2. 2
lower()
                    Converts string to lowercase.
                                                                                                                      Copied!
                                                                                                                     Example:
                                                                                                                        1. 1
                                                                                                                        2. 2
print()
                    Prints the message or variable inside '()'.
                                                                                                                        2. print(a+b)
                                                                                                                      Copied!
                                                                                                                      Example:
                                                                                                                        1. 1
                                                                                                                        2. 2
                                                                                                                        3.3
                                                                                                                        4.4
                    - Addition (+): Adds two values together.
                                                                                                                        5.5
                    - Subtraction (-): Subtracts one value from another.
                                                                                                                        6.6
                                                                                                                        7.7
                    - Multiplication (*): Multiplies two values.
Python Operators
                    - Division (/): Divides one value by another, returns a float.
                    - Floor Division (//): Divides one value by another, returns the quotient as an integer.
                    - Modulo (%): Returns the remainder after division.
                                                                                                                      Copied!
                                                                                                                     Example:
                                                                                                                        1. 1
                                                                                                                        2. 2
replace()
                    Replaces substrings.
                                                                                                                      Copied!
                                                                                                                      Syntax:
                                                                                                                        1. 1
                                                                                                                      Copied!
Slicing
                    Extracts a portion of the string.
                                                                                                                     Example:
                                                                                                                        1. 1
```

```
    my_string="Hello"

 2. length = len(my_string)
Copied!

    my_string="Hello"

 2. uppercase_text = my_string.lower()

    print("Hello, world")

 1. x = 9 y = 4
 2. result_add= x + y # Addition
 3. result_sub= x - y # Subtraction
 4. result mul= x * y # Multiplication
 5. result div= x / y # Division
 6. result_fdiv= x // y # Floor Division
 7. result_mod= x % y # Modulo

    my_string="Hello"

 2. new_text = my_string.replace("Hello", "Hi")
 1. substring = string_name[start:end]

    my_string="Hello" substring = my_string[0:5]

Copied!
```

1. 1 2. 2 split()

Splits string into a list based on a delimiter.

strip()

Removes leading/trailing whitespace.

upper()

Converts string to uppercase.

Variable Assignment Assigns a value to a variable.



© IBM Corporation. All rights reserved.

```
Example:
  1. 1
  2. 2
  1. my_string="Hello"
2. split_text = my_string.split(",")
Copied!
Example:
  1. 1
  2. 2

    my_string="Hello"

  2. trimmed = my_string.strip()
 Copied!
Example:
  1. 1
  2. 2

    my_string="Hello"

  2. uppercase_text = my_string.upper()
Copied!
Syntax:
  1. 1
  1. variable name = value
Copied!
Example:
```

1. 1

- 2. 2
- name="John" # assigning John to variable name
- 2. x = 5 # assigning 5 to variable x

Copied!