9/29/23, 6:56 PM about:blank



Module 1 Cheatsheet: Python Basics

Package/Method	Description	Code Example
Comments	Comments are lines of text that are ignored by the Python interpreter when executing the code	1. # This is a comment Copied!
Variable Assignment	Assigns a value to a variable	<pre>Syntax: 1. 1 1. variable_name = value Copied! Example: 1. 1 2. 2 1. name="John" # assigning John to variable name 2. x = 5 # assigning 5 to variable x Copied! Example:</pre>
Data Types	IntegerFloatBooleanString	<pre>1. 1 2. 2 3. 3 4. 4 5. 5 1. x=7 # Integer Value 2. y=12.4 # Float Value 3. is_valid = True # Boolean Value 4. is_valid = False # Boolean Value 5. F_Name = "John" # String Value Copied! Example:</pre>
print()	Prints the message or variable inside `()`	1. 1 2. 2 1. print("Hello, world") 2. print(a+b) Copied!
Concatenation	Combines (concatenates) strings	Syntax:

about:blank 1/4

1. 1

1. concatenated_string = string1 + string2

Copied!

Example:

1. 1

1. result = "Hello" + " John"

Copied!

Syntax:

1. 1

1. len(string_name)

Copied!

len() Returns the length of a string

Example:

1. 1

2. 2

1. my_string="Hello"

2. length = len(my_string)

Copied!

Example:

1. 1

2. 2

upper() Converts string to uppercase

my_string="Hello"

2. uppercase_text = my_string.upper()

Copied!

Example:

1. 1 2. 2

Converts string to lowercase

my_string="Hello"
 uppercase_text = my_string.lower()

Copied!

Slicing Extracts a portion of the string

Syntax:

1. 1

1. substring = string_name[start:end]

Copied!

Example:

1. 1

2. 2

lower()

9/29/23, 6:56 PM

```
    my string="Hello"

                                                         2. substring = my_string[0:5]
                                                       Copied!
                                                      Example:
                                                         1. 1
                                                         2. 2
                  Accesses character at a specific
Indexing
                  index

    my_string="Hello"

                                                         2. char = my_string[0]
                                                       Copied!
                                                      Example:
                                                         1. 1
                                                         2. 2
                  Removes leading/trailing
strip()
                  whitespace

    my_string="Hello"

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

    my_string="Hello"

                                                         2. new_text = my_string.replace("Hello", "Hi")
                                                       Copied!
                                                      Example:
                                                         1. 1
                                                         2. 2
                  Splits string into a list based on a
split()
                  delimiter

    my string="Hello"

                                                         2. split_text = my_string.split(",")
                                                       Copied!
Python Operators
                      • Addition (+): Adds two
                                                      Example:
                        values together.
                                                         1. 1
                                                         2. 2
                      • Subtraction (-): Subtracts
                                                         3. 3
                        one value from another.
                                                         4. 4
                                                         5.5
                      • Multiplication (*):
                                                         6.6
                        Multiplies two values.
                                                         7. 7
                                                         8.8
                      • Division (/): Divides one
                                                         1. x = 9
                        value by another, returns a
                                                         2. y = 4
                        float.
                                                         3. result_add= x + y
                                                                                  # Addition
                                                         4. result_sub= x - y
                                                                                  # Subtraction
                                                         5. result_mul= x * y # Multiplic
6. result_div= x / y # Division
                      • Floor Division (//): Divides
                                                                                  # Multiplication
                        one value by another, returns
                                                         7. result_fdiv= x // y # Floor Division
                        the quotient as an integer.
                                                         8. result_mod= x % y # Modulo
                      • Modulo (%): Returns the
                                                       Copied!
                        remainder after division.
```

about:blank

9/29/23, 6:56 PM about:blank

Author(s)

Pooja Patel

Contributor(s)

Malika Singla

Changelog

Date Version Changed by Change Description 2023-08-10 0.1 Pooja Patel Initial version created

about:blank 4/4