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Python Programming Fundamentals Cheat Sheet

Package/Method	Description	Syntax and Code Example Syntax:
AND	Returns `True` if both statement1 and statement2 are `True`. Otherwise, returns `False`.	<pre>1. 1 1. statement1 and statement2 Copied! Example: 1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7 8. 8 9. 9 1. marks = 90 2. attendance_percentage = 87 3. 4. if marks >= 80 and attendance_percentage >= 85: 5. print("qualify for honors") 6. else: 7. print("Not qualified for honors") 8. 9. # Output = qualify for honors</pre>
Class Definition	Defines a blueprint for creating objects and defining their attributes and behaviors.	Copied! Syntax: 1. 1 1. class ClassName: # Class attributes and methods Copied! Example: 1. 1 2. 2 3. 3 4. 4 1. class Person: 2. definit(self, name, age): 3. self.name = name 4. self.age = age Copied!
Define Function	A`function` is a reusable block of code that performs a specific task or set of tasks when called.	<pre>Syntax: 1. 1 1. def function_name(parameters): # Function body Copied! Example: 1. 1 1. def greet(name): print("Hello,", name) Copied! Syntax:</pre>
Equal(==)	Checks if two values are equal.	1. 1 1. variable1 == variable2 Copied! Example 1: 1. 1 1. 5 == 5 Copied! returns True Example 2: 1. 1 1. age = 25 age == 30 Copied!

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returns False

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For Loop

Function Call

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Syntax:

- 1. 1
- 1. for variable in sequence: # Code to repeat

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Example 1:

- 1. 1 2. 2
- 1. for num in range(1, 10):
 2. print(num)

print(num)

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Example 2:

- 1. 1 2. 2 3. 3
- fruits = ["apple", "banana", "orange", "grape", "kiwi"]
 for fruit in fruits:
 print(fruit)

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Syntax:

- 1. 1
- 1. function_name(arguments)

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A function call is the act of executing the code within the function using the provided arguments.

A `for` loop repeatedly executes a block of code for a specified number of iterations or over a sequence of elements (list, range, string, etc.).

> Example: 1. 1

> > 1. greet("Alice")

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Syntax:

- 1. 1
- 1. variable1 >= variable2

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Example 1:

- 1. 1
- 1. 5 >= 5 and 9 >= 5

Greater Than or Equal Checks if the value of variable1 is greater than or equal to variable2. To(>=)

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returns True

Example 2:

- 1. 1 2. 2 3. 3

- 1. quantity = 105
 2. minimum = 100
 3. quantity >= minimum

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returns True

Greater Than(>) Checks if the value of variable1 is greater than variable2. Syntax:

- 1. 1
- 1. variable1 > variable2

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Example 1: 9 > 6

returns True

Example 2:

- 1. 1 2. 2 3. 3

- 1. age = 20 2. max_age = 25 3. age > max_age

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returns False

Syntax:

- 1. 1
- 1. if condition: #code block for if statement

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If Statement

Executes code block `if` the condition is `True`.

Example:

- 1. 1 2. 2
- 1. if temperature > 30:
 2. print("It's a hot day!")

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Syntax:

- 1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7 8. 8
- 1. if condition1:
- 2. # Code if condition1 is True
- 4. elif condition2:
- 5. # Code if condition2 is True
- 6. 7. else:
- 8. # Code if no condition is True

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If-Elif-Else

Executes the first code block if condition1 is `True`, otherwise checks condition2, and so on. If no condition is `True`, the else block is executed.

Example:

- 1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7 8. 8
- 9.
- 1. score = 85 # Example score 1. Score = 00 # Example Score
 2. if score >= 90:
 3. print("You got an A!")
 4. elif score >= 80:
 5. print("You got a B.")
 6. else:

- print("You need to work harder.")
- 9. # Output = You got a B.

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Syntax:

- 1. 1 2. 2
- 1. if condition: # Code, if condition is True 2. else: # Code, if condition is False

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If-Else Statement

Executes the first code block if the condition is `True`, otherwise the second block.

- Example:

 - 2. 2 3. 3 4. 4

 - 1. if age >= 18:
 - print("You're an adult.")
 - 2. p 3. else: 4. p
 - print("You're not an adult yet.")

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Less Than or Equal To(<=)

Checks if the value of variable1 is less than or equal to variable2.

Syntax:

- 1. variable1 <= variable2</pre>

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Example 1:

- 1. 5 <= 5 and 3 <= 5

```
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```

returns True

Example 2:

- 1. 1 2. 2 3. 3
- 1. size = 38 2. max_size = 40 3. size <= max_size

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returns True

Syntax:

- 1. 1
- 1. variable1 < variable2</pre>

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Example 1:

- 1. 1
- 1. 4 < 6

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Less Than(<) Checks if the value of variable1 is less than variable2.

returns True

Example 2:

- 1. 1 2. 2 3. 3
- 1. score = 60
- passing_score = 65
 score < passing_score

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returns True

Syntax:

- 1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7

- 1. for: # Code to repeat
 2. if # boolean statement
 3. break
 4.
 5. for: # Code to repeat
 6. if # boolean statement
 7. continue

- 6. 7.
- continue

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Example 1:

`break` exits the loop prematurely. `continue` skips the rest Loop Controls of the current iteration and moves to the next iteration.

- 1. 1 2. 2 3. 3 4. 4
- 1. for num in range(1, 6):
 2. if num == 3:
 3. break
 4. print(num)

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Example 2:

- 1. 1 2. 2 3. 3 4. 4
- 1. for num in range(1, 6):
 2. if num == 3:
 3. continue
 4. print(num)

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NOT Returns `True` if variable is `False`, and vice versa.

Syntax:

1. 1

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1. !variable

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Example:

- 1. 1
- 1. !isLocked

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returns True if the variable is False (i.e., unlocked).

Syntax:

- 1. 1
- 1. variable1 != variable2

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Example:

- 1. 1
- 2. 2 3. 3
- 2. b = 20 3. a != b

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returns True

Example 2:

- 1. count=0
- 2. count != 0

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returns False

Syntax:

- 1. 1
- 1. object_name = ClassName(arguments)

Object Creation

Not Equal(!=)

Creates an instance of a class (object) using the class

Checks if two values are not equal.

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Example: 1. 1

1. person1 = Person("Alice", 25)

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Syntax:

- 1. 1
- 1. statement1 || statement2

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OR

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Returns `True` if either statement1 or statement2 (or both) are `True`. Otherwise, returns `False`.

Example:

- 1. 1
- "Farewell Party Invitation"
 Grade = 12 grade == 11 or grade == 12

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returns True

Generates a sequence of numbers within a specified range. range()

Syntax:

- 1. 1 2. 2 3. 3
- 1. range(stop)
- range(start, stop)
 range(start, stop, step)

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Example:

- 1. 1 2. 2 3. 3

Return Statement

```
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   2. range(2, 10) #generates a sequence of integers from 2 to 9. 3. range(1, 11, 2) #generates odd integers from 1 to 9.
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Syntax:
   1. 1
   1. return value
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Example:
   1. 1
2. 2
   1. def add(a, b): return a + b
   2. result = add(3, 5)
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Syntax:
   2. 2

    try: # Code that might raise an exception except
    ExceptionType: # Code to handle the exception

Example:
   1. 1
2. 2
```

Try-Except Block

Tries to execute the code in the try block. If an exception of the specified type occurs, the code in the except block is executed.

'Return' is a keyword used to send a value back from a

function to its caller.

- 3. 3 4. 4
- 1. try:
- num = int(input("Enter a number: ")) 2.
- 3. except ValueError:
- 4. print("Invalid input. Please enter a valid number.")

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Syntax:

- 1. 1 2. 2
- 3. 3
- 1. try: # Code that might raise an exception except
- 2. ExceptionType: # Code to handle the exception 3. else: # Code to execute if no exception occurs

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Example:

Block

Try-Except with Else Code in the 'else' block is executed if no exception occurs in the try block.

- 2. 2 3. 3 4. 4
- 5. 5 6. 6
- 1. try:

- i. i...
 num = int(input("Enter a nume.")
 except ValueError:
 print("Invalid input. Please enter a valid number")
- print("You entered:", num)

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Try-Except with Finally Block

Code in the `finally` block always executes, regardless of whether an exception occurred.

Syntax:

- 1. 1 2. 2 3. 3

- 1. try: # Code that might raise an exception except
- ExceptionType: # Code to handle the exception
 finally: # Code that always executes

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Example:

- 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7

- file = open("data.txt", "r")
 data = file.read()
- 4. except FileNotFoundError: print("File not found.")
- 6. finally:

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7. file.close()

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Syntax:

1. 1

1. while condition: # Code to repeat

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While Loop

A `while` loop repeatedly executes a block of code as long as $\overline{\text{Example:}}$ a specified condition remains `True`.

1. 1

1. count = 0 while count < 5:
2. print(count) count += 1</pre>

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