Python: Language Basics

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- Python Tools
- Python Quick Guide for Ultimate Python Beginner's

What is Python

- Python is a high-level, general-purpose programming language.
- It is known for its clear syntax, readability, and versatility.
- Python is widely used for web development, data science, machine learning, and automation.

Getting Started

- Install Python: Download and install it from https://www.python.org/downloads/.
- Choose a text editor: A program to write code, like Visual Studio Code, Jupyter Notebook, PyCharm, or even a simple text editor like Notepad.
- Text editor for Android: Pydroid 3 IDE for Python 3
 - Video: How to: Install Jupyter Notebook on an Android device
- Interactive mode: Experiment with Python directly in your terminal or command prompt using the python command.

Important: Python source code files always use the .py extension.

Python print Function Class Notes

Objectives

- Understand the basic usage of the print function.
- Learn how to print different data types.
- Explore advanced print function features like formatting and special characters.
- Practice printing in various tasks.

Introduction to print

The print function is used to output text or variables to the console. or to a file.

Syntax:

```
print(value1, value2, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
```

Parameters:

- value1, value2, ...: The values to be printed. Multiple values can be separated by commas.
- sep: (Optional) Specifies how to separate multiple values. Default is a space ' '.
- end: (Optional) Specifies what to print at the end. Default is a newline character '\n'.
- file: (Optional) Specifies the file where to print. Default is sys.stdout (console).
- flush: (Optional) Specifies whether to forcibly flush the stream. Default is False.

Task 1: Basic Printing

Instructions:

- 1. Print a simple message.
- 2. Print multiple items separated by commas.

Examples

```
# Task 1.1: Print a simple message
print("Hello, world!")

# Task 1.2: Print multiple items
print("Hello", "world", 2024)
```

Task 2: Printing Different Data Types

Instructions

1. Print integers, floats, and strings.

Examples

```
# Task 2.1: Print different data types
print(42)
print(3.14159)
print("This is a string")
```

Task 3: Using sep and end Parameters

Instructions

1. Change the separator between printed items.

2. Change the ending character of a print statement.

Examples

```
# Task 3.1: Change the separator
print("apple", "banana", "cherry", sep=", ")

# Task 3.2: Change the ending character
print("Hello", end=" ")
print("world!")

# Task 3.3: Print with a custom ending character:
print("Hello", "World", end="!")
```

Task 4: Print Variables

Instructions

print variables values using print function

```
# Task 4.1: print a integer variable
x = 5
print(x)

# Task 4.2: print a string variable
message = 'Python is fun'

# print the string message
print(message)
```

Task 5: String Formatting

Instructions

1. Use f-strings (formatted string literals) for the same purpose.

Examples

```
# Task 5.1: Use f-strings
name = "Ahmad"
age = 30
print(f"My name is {name} and I am {age} years old.")
```

Task 6: Printing Special Characters

Instructions

- 1. Print a newline character within a string.
- 2. Print a tab character within a string.

Examples

```
# Task 6.1: Print a newline character
print("Hello\nWorld")

# Task 6.2: Print a tab character
print("Hello\tWorld")
```

Task 7: Printing to a File

Instructions

1. Print a message to a text file instead of the console.

Examples

```
# Task 7.1: Print to a file
with open("output.txt", "w") as file:
   print("Hello, file!", file=file)
```

Practice Exercises

Exercise 1: Print Your Favorite Quote

Print your favorite quote, ensuring proper formatting.

Exercise 2: Create a Simple Receipt

Print a simple receipt with items and prices, properly aligned using tab characters.

Exercise 3: Use Variables in Print Statements

Create variables for your name, age, and favorite hobby, then print a sentence using these variables.

Exercise 4: Output to a File

Write a program that prints a summary of your week (e.g., tasks completed, hours worked) to a text file.

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Here is the basic syntax of the print() function:

```
print(object1, object2, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
```

object1, object2, ...: The objects to be printed. These can be strings, numbers, variables, or any other Python object. sep: The separator to use between objects. The default separator is a space. end: The character or string to print at the end of the output. The default is a newline character (\n). file: The file to write the output to. The default is the console. flush: Whether to flush the output buffer immediately. The default is False.

Video: Use of print() function in python

Example #1:

```
message = 'Python is fun'

# print the string message
print(message)
```

Output:

```
Python is fun
```

Example #2:

```
# Print a string:
print("Hello, World!")

# Print a number:
print(10)

# Print a variable:
x = 5
print(x)

# Print multiple objects on the same line:
print("Hello", "World")

# Print multiple objects on separate lines:
print("Hello")
print("World")

# Print with a custom separator:
print("Hello", "World", sep=", ")
```

```
# Print with a custom ending character:
print("Hello", "World", end="!")
```

Task 1: Printing Variables

```
message = "How are you?"
print(message)
```

Task #1: 100 times "hello world" without loop

related video: video: 100 times "hello world" without loop

Task #2: How to print multiple lines

related video: How to print multiple lines

Task: 3 Save text in file

```
#Print to a file:
with open("output.txt", "w") as f:
   print("Hello, World!", file=f)
```

•

• Video: 100 times "hello world" without loop

Comments

- Comments are important for making code more readable and understandable, especially for other programmers who may need to read or modify the code.
- Comments in Python are non-executable lines of code and ignored by the Python interpreter when the code is executed.

There are two main types of comments in Python:

• **Single-line comments:** These comments start with the hash symbol (#) and extend to the end of the line.

```
# This is a single-line comment
print("Hello, World!")
```

Multi-line comments: These comments are enclosed in triple quotes (""" or "").

```
This is a multi-line comment.
It can span multiple lines of code.
"""
print("Hello, World!")
```

See also:

• Video: A Comprehensive Guide to Single Line & Multi-Line Comments

Indentation

Indentation is a very important concept in Python. It refers to adding white space before a statement to a particular block of code. In another word, all the statements with the same space to the right, belong to the same code block.

For example, consider the following code snippet:

```
if True:
    print("True")
else:
    print("False")
```

See also:

- Indentation in Python geeksforgeeks.org
- Indentation in Python (With Examples) askpython.com

True/False (Mark T for True and F for False)

Multiple Choice (Select the best answer)

```
Which of the following is the correct syntax for the print statement in Python?

1. print ("text")

2. println ("text")

3. echo ("text")
```

What will be the output of the following code?

```
print("Hello, world!")
```

- 1. Hello
- 2. world
- 3. Hello, world!
- 4. There will be no output.

| How can you print multiple values on a single line in Python? | |
|--|--|
| Use commas to separate the values within the print statement. Use semicolons to separate the values within the print statement. Use the + operator to concatenate the values before printing. Create a list of the values and print the list. | |
| Which of the following statements will print the value of the variable x? | |
| print(x) print "x" println(x) echo x | |
| What is the purpose of the sep argument in the print function? | |
| To specify the separator between multiple values printed on the same line. To specify the end character for the printed line. To specify the file to which the output should be printed. To specify the format of the output. | |
| What is the purpose of the end argument in the print function? | |
| To specify the separator between multiple values printed on the same line. To specify the end character for the printed line. To specify the file to which the output should be printed. To specify the format of the output. | |
| How can you print a string without a newline character? | |
| print(string, end="") print(string, sep="") print(string + "") print(string; "") | |
| Comments: | |
| What is the primary purpose of comments in Python code? | |
| To execute instructions for the computer To temporarily disable lines of code To make the code more readable and understandable for humans To create errors for debugging | |
| Which of the following is the correct syntax for a single-line comment in Python? | |
| // This is a comment /* This is a comment */ # This is a comment { This is a comment } | |
| How can you create a multi-line comment in Python? | |

8/9

- Using triple single quotes ("")
 Using triple double quotes (""")
 Using backslash () at the end of each line
 Using the comment keyword
- What happens when you run code that includes comments?
- 1. The comments are executed along with the code.
- 2. The comments are ignored by the Python interpreter.
- 3. The comments are displayed as output.
- 4. The comments are converted into machine code.

Exercises

Review Questions

References and Bibliography

- Indentation in Python geeksforgeeks.org
- Indentation in Python (With Examples) askpython.com