

Python String Formatting

UNDERSTANDING STRING MANIPULATION IN
PYTHON

Introduction to String Formatting

WHAT IS STRING FORMATTING?

- String formatting in Python allows you to insert variables and expressions into strings.
- Useful for generating dynamic text.

WHY IS IT IMPORTANT?

- Improves code readability.
- Simplifies the process of constructing complex strings.

Basic String Concatenation (Review)

CONCATENATION EXAMPLE

```
name = "Alice"
```

```
greeting = "Hello, " + name + "!"
```

```
Output: Hello, Alice!
```

LIMITATIONS OF CONCATENATION

- Can become messy with multiple variables.
- Harder to read and maintain.

Introduction to String Formatting Methods

- Three Common Methods:
 - 1) % Operator (Old style)
 - 2) str.format() Method (Newer style)
 - 3) f-Strings (Newest and most efficient)

% Operator for String Formatting

- Basic Syntax:

```
"Hello, %s!" % name
```

- %s : string, %d : int, %f : float
- Pros and Cons:

- Example with Multiple Variables:

```
age = 21
```

```
print("My name is %s and I am %d years old." % (name, age))
```

Output: My name is Alice and I am 21 years old.

Pros: Simple for basic tasks.

Cons: Less readable with many variables; not as flexible.

str.format() Method

Basic Syntax:

- "Hello, {}!".format(name)

Positional and Keyword Arguments:

- Positional: "{}, you have {} new messages.".format(name, count)
- Keyword: "{name}, you have {count} new messages.".format(name="Alice", count=5)

Example:

- "My name is {} and I am {} years old.".format(name, age)
 - Output: My name is Alice and I am 21 years old.

Advantages:

- More flexible than the % operator.
- Easier to read and maintain.

f-Strings (Formatted String Literals)

- **Basic Syntax** : `f"Hello, {name}!"`
- **Example with Expressions:**
 - `f"My name is {name} and I am {age} years old."`
 - Output: My name is Alice and I am 21 years old.
- **Advanced Example:**
 - `f"In 10 years, I will be {age + 10} years old."`
 - Output: In 10 years, I will be 31 years old.
- **Benefits of f-Strings:**
 - Most concise and readable.
 - Supports expressions directly inside the curly braces.

Formatting Numbers and Strings

•Controlling Decimal Places:

- Example: `f"Pi is approximately {3.14159:.2f}"`
- Output: Pi is approximately 3.14

Padding and Alignment:

- Left-align: `f"{name:<10}"`
- Right-align: `f"{name:>10}"`
- Center-align: `f"{name:^10}"`

Comparison of Methods

SIDE-BY-SIDE EXAMPLE

- % Operator:

```
"My name is %s and I am %d." % (name, age)
```

- str.format():

```
"My name is {} and I am {}".format(name, age)
```

- f-Strings:

```
f"My name is {name} and I am {age}."
```

WHICH ONE TO USE?

- % Operator: Legacy code.
- str.format(): Versatile for Python 3.5 and earlier.
- f-Strings: Recommended for Python 3.6 and later.

Common Mistakes and Tips

- **Common Errors:**

- Mismatched placeholders and variables.
- Incorrectly formatted f-Strings.

- **Tips:**

- Always double-check placeholder types.
- Use f-Strings for clarity and conciseness.

Practice Exercise

- **Task1:**

Create a string that says, "John has 3 apples and 2 oranges."

- **Task2:**

Use an f-string to create a sentence that says: "The result of 8 multiplied by 7 is 56."

- **Task3:**

Given $a = 5$ and $b = 3$, use an f-string to create a sentence that says: "The sum of 5 and 3 is 8, and their product is 15."

THANK YOU
HAPPY LEARNING!