Chapter 2: Python Programming: Concepts I Basics

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Welcome to Python Programming!



Let's make learning Python fun and practical!

What are literals?

Literals are fixed values in your code. They can be numbers, strings, booleans, etc.

```
i Note

Examples: - 42 (integer) - 3.14 (float) - 'hello' (string) - True, False (boolean)
```

Python Code Sample

```
age = 18
pi = 3.14159
greeting = "Hello, world!"
is_active = True
```

Interesting Application

Use literals to set default values in games, apps, or data analysis scripts!

Python Literals

Literals are fixed values written directly in your code and are used to assign values to variables or as standalone values in expressions.

```
This example shows different types of literals.

"""

integer_literal = 42  # An integer literal

float_literal = 3.14  # A floating-point literal

string_literal = "hello"  # A string literal

boolean_literal = True  # A boolean literal

print(integer_literal, float_literal, string_literal, boolean_literal)

# Output: 42 3.14 hello True
```

This code demonstrates how to use different types of literals in Python.

Variables and Operators

Variables store data for use in your program which can be manipulated by *operators* (e.g., addition, comparison, and assignment).

```
This example shows how to use variables and operators.

"""

x = 10  # Assign 10 to x

y = 5  # Assign 5 to y

sum_xy = x + y  # Addition operator

diff_xy = x - y  # Subtraction operator

prod_xy = x * y  # Multiplication operator

is_equal = x == y  # Comparison operator

print(sum_xy, diff_xy, prod_xy, is_equal)

# Output: 15 5 50 False
```

This code uses variables and operators to do math and compare values.

Loops and Conditionals

Loops repeat actions. Conditionals let your code make decisions.

```
This example prints numbers and checks if they are even or odd.
""""

for i in range(1, 6):  # Loop from 1 to 5
    if i % 2 == 0:  # Conditional: is i even?
        print(f"{i} is even")
    else:
        print(f"{i} is odd")

# Output:
# 1 is odd
# 2 is even
# ... and similar up to 5
```

This code loops through numbers and uses a conditional to check if each is even or odd.

Squaring Algorithms

Squaring means multiplying a number by itself. There are several ways to do this in Python.

This code demonstrates three ways to square a number in Python.

Strings and Slicing

Strings store text. Slicing lets you extract parts of a string.

```
This example slices a string in different ways.

"""

text = "Python is awesome!"

first_word = text[:6]  # Get 'Python'

last_word = text[-8:]  # Get 'awesome!'

every_other = text[::2]  # Get every other character

print(first_word)  # Output: Python

print(last_word)  # Output: awesome!

print(every_other)  # Output: Pto saeo!
```

This code shows how to slice strings to get different parts or patterns.

Python Ch	ıllenge	Exercises
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Try these programming challenges to practice your Python skills!

Challenge 1: Literal Mix-Up

Write code that uses at least three different types of literals (integer, float, string, boolean) and prints them in a single sentence.

TODO

Challenge 2: Variable Math

Create two variables, perform addition, subtraction, multiplication, and division, and print the results with clear labels.

TODO

Challenge 3: Loop & Conditional Fun

TODO

Write a loop that prints numbers from 1 to 10. For each number, print whether it is a multiple of 3 or not.

Challenge 4: Squaring Game

Write a function that takes a number and returns both its square and its cube. Print the results for the number 5.

# TODO		
-		
Challenge 5: String S	Slicing Mystery	
Given the string myster	y = "QuartoPythonRocks!", print:	
The first 6 charactThe last 5 charactEvery third charact	ers	
# TODO		
_		
Consider This!		
Let's do these in class!		