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Introduction to Python: Basics #1

Introduction to Python - Basics #1

Python is a high-level, beginner-friendly programming language used in robotics, automation, game development, and artificial intelligence. It is known for its **simple and readable syntax**, making it a great first language for learning programming.

1. Printing Output in Python

One of the first things you'll do in Python is **display text on the screen** using the print() function.

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

Output:

Hello, World!

- print() is used to display messages in Python.
- Text must be inside quotation marks (" " or ' ').

• Every statement in Python runs from top to bottom.

2. Taking User Input

Python allows users to **enter data** using the <code>input()</code> function:

```
name = input("Enter your name: ")
print("Hello, " + name + "!")
```

Example Output: If the user types Hannah, the output will be:

```
Hello, Hannah!
```

- The input() function takes user input as a string.
- We can use + to concatenate (join) text together.

3. Variables and Data Types

In Python, a **variable** is used to store values, such as numbers or text:

```
age = 15
height = 5.7
name = "Hannah"
```

Common Data Types:

```
• int → Whole numbers (e.g., 10, 25, 42).
```

- float → Decimal numbers (e.g., 3.14, 7.89).
- $str \rightarrow Text$ (e.g., "Hello", "Python").
- **bool** \rightarrow True/False values (e.g., True, False).

4. Type Conversion

When using input(), Python always treats the input as a **string**. To use numbers, we need to **convert the type**:

```
age = input("Enter your age: ") # Input is stored as a string
age = int(age) # Convert to integer
print("Next year, you will be " + str(age + 1) + " years old!")
```

- int() → Converts a string to an integer.
- $float() \rightarrow Converts$ a string to a decimal number.
- str() → Converts numbers back to text.

Now that you've learned the basics, try answering the questions below!

1. What will the following code output? print("Hello, World!") A. Hello, World! ○ B. hello world ○ C. "Hello, World!" O D. An error Submit

- 2. Which function allows a user to enter input in Python?
- A. print()
- B. input()
- C. get()
- D. scan()

Submit

Correct! Well done!

 A. name = input() B. input(name) C. name == input() D. print(input(name)) Submit Correct! Well done!
Submit
✓ Correct! Well done!
4. What will the following code output?
<pre>name = "Alex" print(name)</pre>
A. AlexB. "name"
○ C. name
O D. Nothing
Submit
✓ Correct! Well done!
5. What data type is stored in the variable `user_age`?
○ A. int
○ B. float
C. stringD. boolean
Submit
✓ Correct! Well done!

6. What symbol is used for writing comments in Python?	
○ A. //	
B. #	
○ C.	
○ D. **	
Submit	
✓ Correct! Well done)!
7. Which of the followin	g is a valid variable name in Python?
○ A. 1stName	
B. first_name	
○ C. first-name	
O. print Submit	
Submit	
✓ Correct! Well done	»!
8. How do you convert	user input to an integer in Python?
○ A. str(input())	
B. int(input())	
○ C. input(int)	
O. input().int() Submit	
✓ Correct! Well done) !
9. What happens if you	try to add an integer and a string in Python?
○ A. The numbers will b	e added together.
	onverted to a number.

 C. An error will occur. D. The string and number will be printed together. Submit 		
✓ Correct! Well done!		
10. What will l	appen if you forget parentheses in `print "Hello"`?	
○ A. It will pri	t "Hello" correctly.	
-	t `Hello` without quotes.	
_	se a syntax error. omatically correct the mistake.	
Submit	omatically correct the mistake.	
Correct! \	/ell done!	

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