# Ms. Terkper's Digital Classroom

Home Math Science Computer Science M.Ed-Courses

# 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:**

- 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 input() 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 → Text (e.g., "Hello", "Python").
- bool → 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() → 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!")
```

<ul><li>A. Hello, World!</li><li>B. hello world</li></ul>	
C. "Hello, World!"	
O D. An error	-
Submit	9
Correct! Well done!	1
	7-
2. Which function allows a user to enter input in Python?	
O A. print()	ì
B. input()	1
C. get()	2
O. scan() Submit	-
Correct! Well done!	*
	4
3. Which of the following correctly stores user input in a variable?	7
• A. name = input()	
O B. input(name)	3
C. name == input()	
D. print(input(name))	1
Submit	
Correct! Well done!	1

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

○ A. //
O B.#
○ C.
O D. **
Submit
Correct! Well done!
7. Which of the following is a valid variable name in Python?
<ul><li>○ A. 1stName</li></ul>
B. first_name
○ C. first-name
O. print
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?
<ul> <li>A. The numbers will be added together.</li> <li>B. The string will be converted to a number.</li> <li>C. An error will occur.</li> <li>D. The string and number will be printed together.</li> </ul>
Correct! Well done!
10. What will happen if you forget parentheses in `print "Hello"`?
A. It will print "Hello" correctly.
B. It will print `Hello` without quotes.
C. It will cause a syntax error.
D. It will automatically correct the mistake.  Submit
Correct! Well done!

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