CYDEO

Day01 Presentation Slisde



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- Introduction to Python
- Hello World
- Comments
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- Concatenation
- Operators
- If Statements
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Why do we need Programming Languages?

- To Communicate with computers
- Computer ONLY understands machine

language and machine language is in

binary code

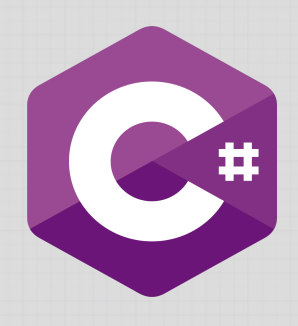
```
01101000 01100101
01101100 01101100
01101111 00100000
01110111 01101111
01110010 01101100
    01100100
```



Most Popular Programming Languages













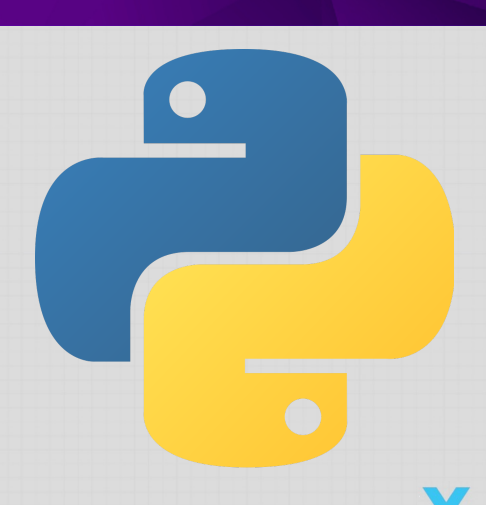




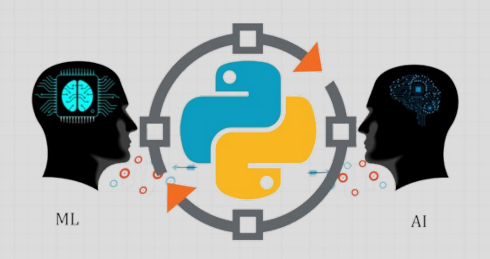


Why Learn Python?

- The most popular programming language
- The easiest programming language
- The demand is high
- Extremely versatile



Where Is Python Mostly Used At?

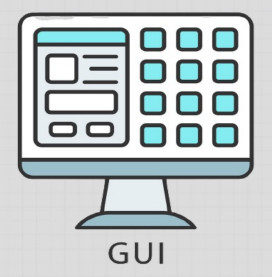














Components in Python

Python software includes the

following components:

- Interpreter
- Support Library

Python

Interpreter

(Runs your python code)

Support library

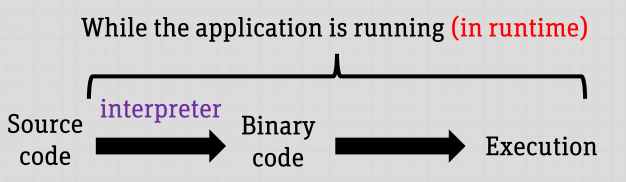
(Built-in modules, functions, constants, types, exceptions, data types, file formats, etc.)

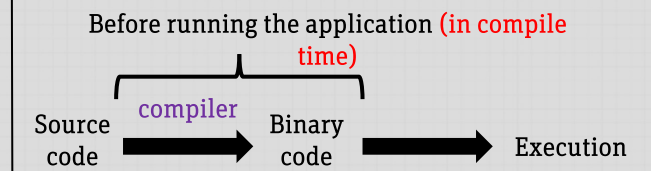


Interpreter vs Compiler

An interpreter is a program reading the source code line by line, translates them to machine code in runtime.

A compiler is a tool that translates the entire source code of a program into a form that can be executed by the computer's hardware

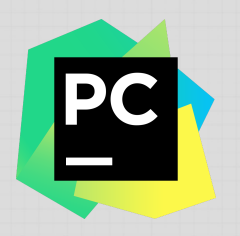






Different IDEs for Python

An integrated development environment (IDE) is a software application that provides comprehensive facilities to computer programmers for software development







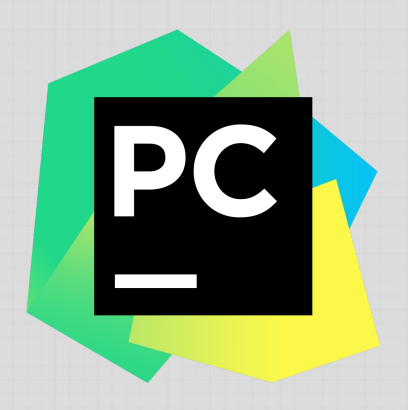






Why PyCharm IDE?

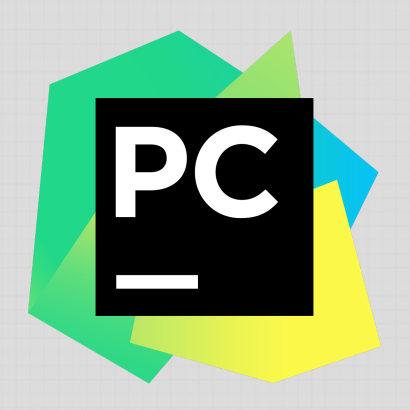
- The most user-friendly IDE
- easy and interactive user interface
- Support for a lot of developer tools
- Improves Productivity with smart code completion
- Different plugins for even more customization





Steps of Creating Python Project

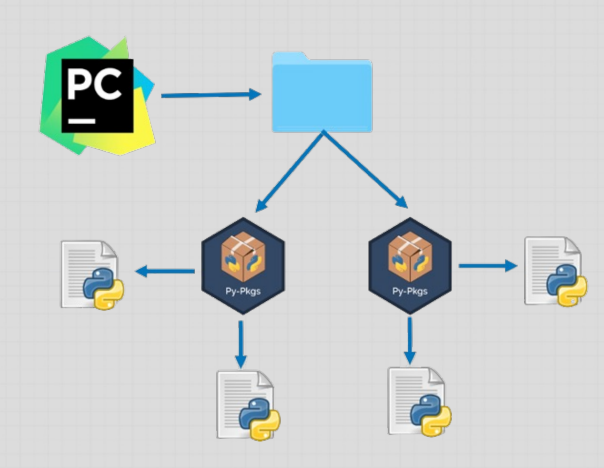
- Step 1: Open your PyCharm application
- Step2: Go to the New Project window
- Step 3: Choose the project location
- Step 4: Set the Virtualenv environment
- Step 5: Set the Base interpreter
- Step 6: Click the Create button





First Python Programming

- IDE: Integrated Development Environment for Python
- Project: The root directory of all our python files and packages
- Py: python file is where we write our source codes
- Py-Pkgs: Collection of modules. Modules that are related to each other





The Print() method

- Used for printing data on the console
- Appends a newline at the end of the data output

```
print('Hello World!')
print('I love Python')
```



Comments

Single-line comments are often used for short descriptions of what the code is doing.

```
# Print statement Practice:

print("Hello World")
    # Prints "Hello World" to the console

print("Wooden Spoon")
    # Prints "Wooden Spoon" to the console
```

Anything that follows the octothorpe character # on that line will not be processed

Multi-line comments are often used for descriptions of how the script works, or to prevent a section of the script from running when testing it.

Starting with the triple quote """ characters and ending with the triple quote """ characters



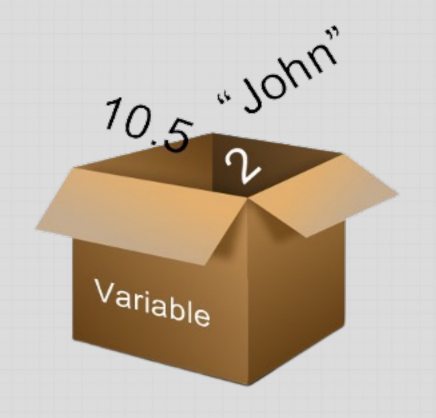
Common Escape Sequences

Escape Sequence	Name	Description
\n	Newline	Advances the cursor to the next line for subsequent printing
\t	Horizontal Tab	Causes the cursor to skip over to the next tab stop
\\	Backslash	Causes a backslash to be printed
\"	Double quote	Causes a double quotation mark to be printed
\'	Single quote	Causes a single quotation mark to be printed



What Is A Variable?

A variable is a container for storing a data value







Variable

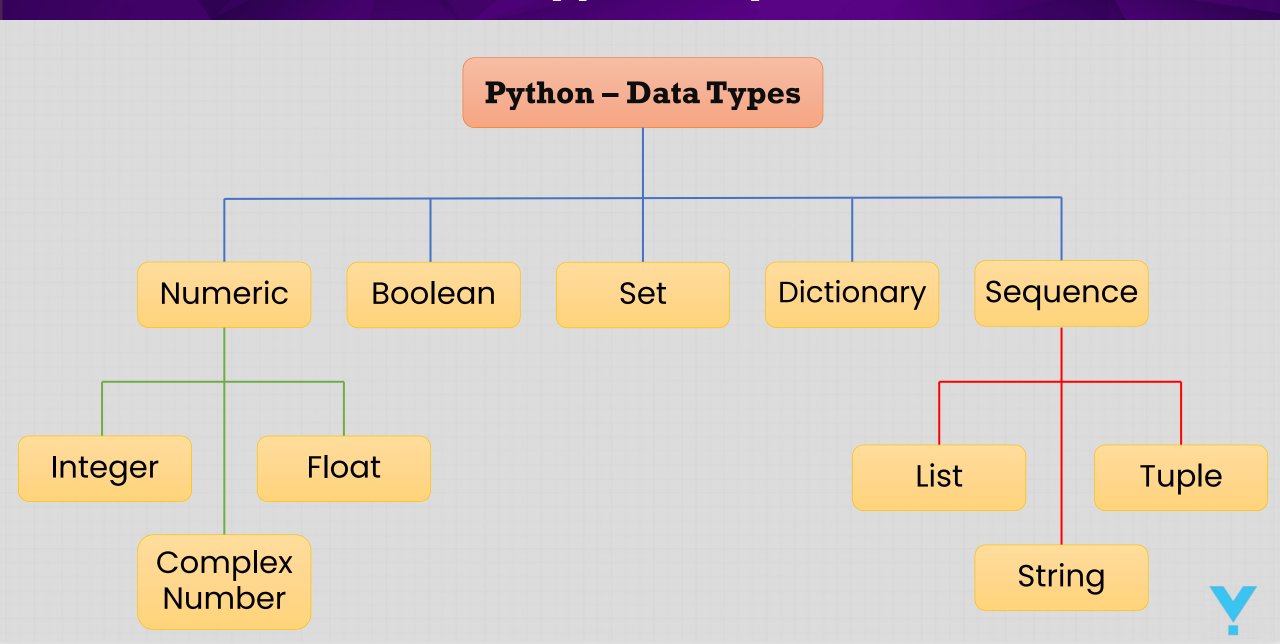
- Improves the reusability of the data
- Variables must be declared before use
- The Value stored in a variable can be changed during the program execution

variableName = Data

```
name = 'Wooden Spoon'
age = 20
```



Data Types In Python



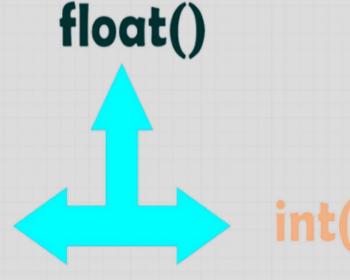
Variable Declaration Example

```
name = "John"
age = 25
married = False
employeed = True
```



Type Casting

- Allows us to convert one type of value to another type
- Casting is done by using constructor functions:
 - int()
 - float()
 - str()







Constructor Functions

- int(): constructs an integer number from a literal (int, float, or string literals)
- float(): constructs a float number from a literal (int, or float, or string literals)
- str(): constructs a string from a literal (int, float, or string literals)

```
x = int("100") # n will be 100
# "100" is constructed as an integer

y = int(2.5) # n will be 2
# 2.5 is constructed as an integer
```

```
x = float("15.5") # x will be 15.5
# "15.5" is constructed as a float
y = float(20) # y will be 20.0>
# 20 is constructed as a float
```



Concatenation with + operator

- The action of linking two strings together
- The two values on both right and left side of the + operator must be strings

Concatenation with {} operator

- The action of linking string and other types together
- The format() need to be called in order to pass different types into a string, it can easily be done by adding the character f before the opening double quote of the string

Arithmetic Operators

NAME	OPERATOR	PURPOSE & NOTES	EXAMPLE	RESULT
ADDITION	+	Adds one value to another	10+5	15
SUBTRACTION	-	Subtracts one value from another	10-5	5
DIVISION	/	Divides two values	10/5	2
MULTIPLICATION	*	Multiplies two values	10*5	50
MODULUS	%	Divides two values and returns the remainder	10%3	1



Shorthand Operators

NAME	SHORTHAND OPERATOR	MEANING
Assignment	x = y	x = y
Addition Assignment	x += y	x = x + y
Subtraction Assignment	x -= y	x = x - y
Multiplication Assignment	x *= y	x = x * y
Division Assignment	x /= y	x = x / y
Remainder Assignment	x %= y	x = x % y



Relational Operators

Operator	Description
>	Greater than
>=	Greater than or equal
<	Less than
<=	Less than or equal
==	Equal
!=	Not equal



Logical Operators

OPERATOR	DESCRIPTION
and	Logical AND
or	Logical OR
not	Logical NOT



Membership Operators

OPERATOR	DESCRIPTION
in	Returns true if the specified value is presented in the object
not in	Returns true if the specified value is not presented in the object



Identity Operators

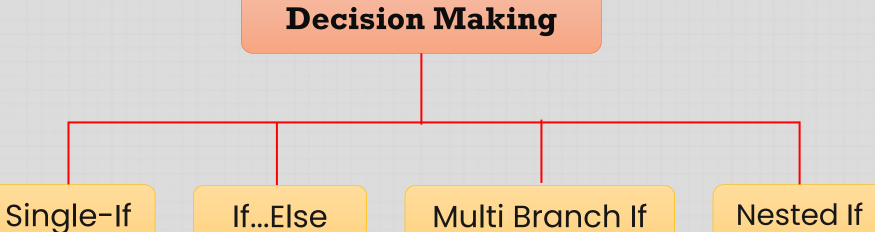
OPERATOR	DESCRIPTION
is	Returns true if both operands are the same object
is not	Returns true if both operands are not the same object



If Statements

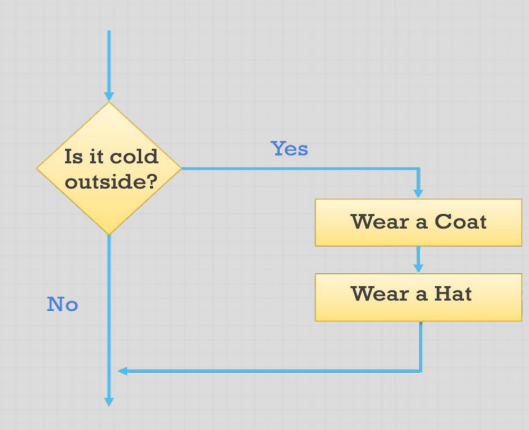
Used for making decisions based on specified criteria

Decision Making



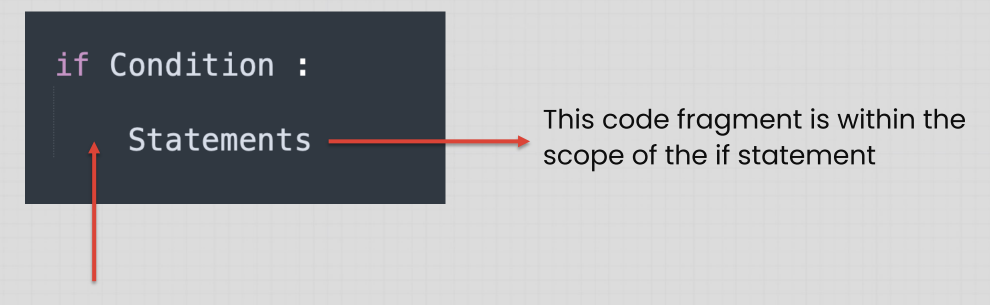
Single If

- The if statement evaluates a condition
- If the condition evaluates to true, any statements in the subsequent code block are executed





Single If - Syntax

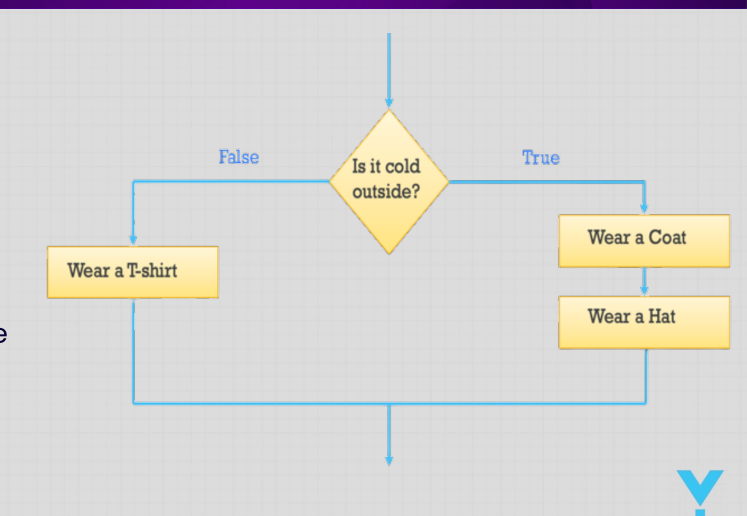


To define scope of the if statement, indentation (whitespaces at the beginning of line) is needed

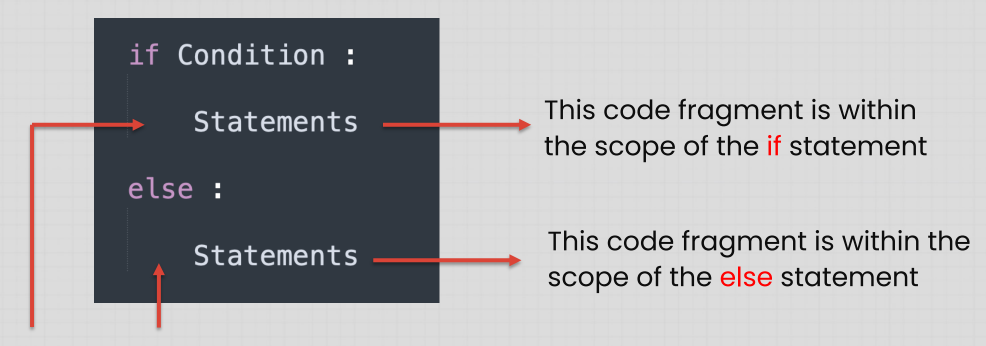


If...Else

- The if...else statement checks a condition
- If it resolves to true, the first code block is executed
- If the condition resolves to false, the second code block is run instead



If...Else - Syntax

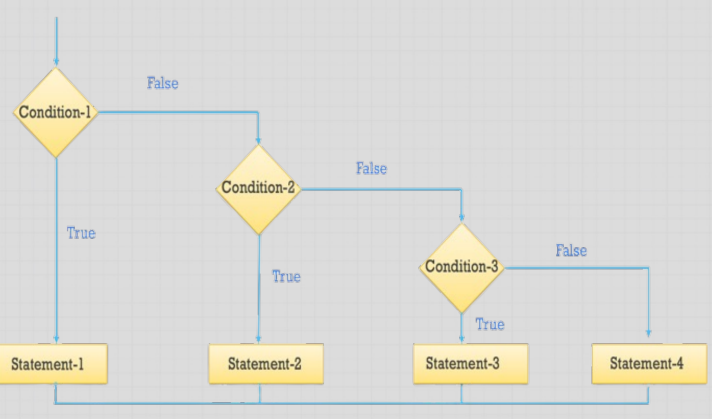


To define scope of the if statement, indentation (whitespaces at the beginning of line) is needed



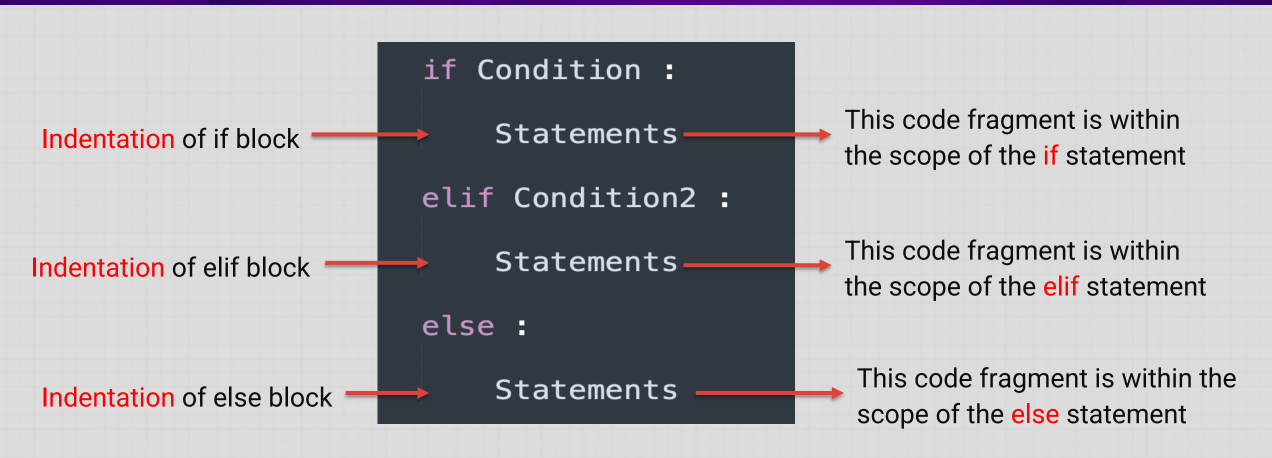
Multi-branch If

- Multi-branch if statement can be used to create an else if clause
- It is used to make decision among several alternatives





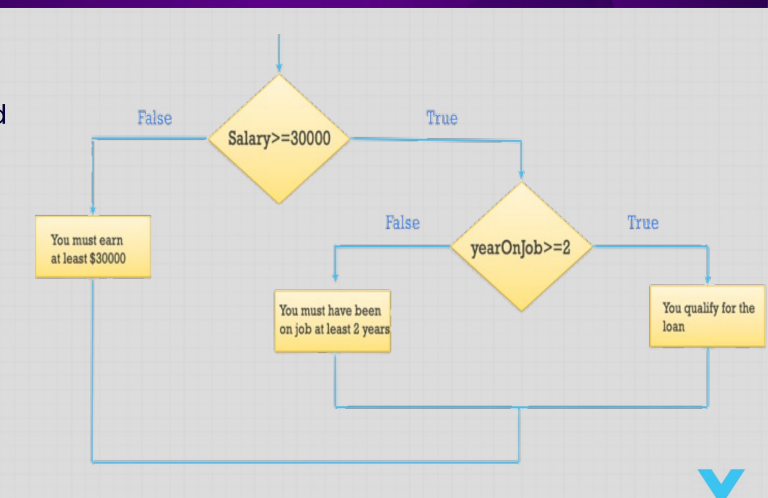
Multi-branch If- Syntax



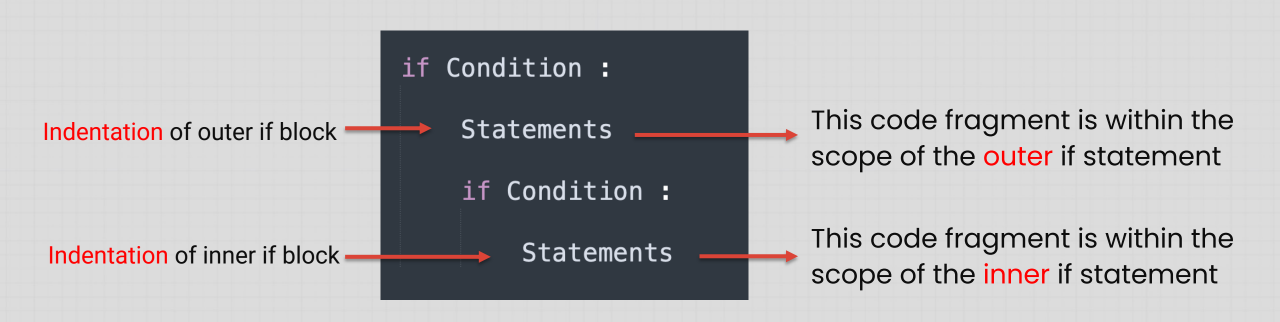


Nested If

- Nested if statements can be used for creating a pre-condition
- It's used if one condition can be evaluated to several alternatives



Nested If- Syntax



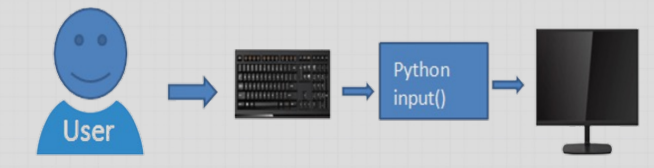


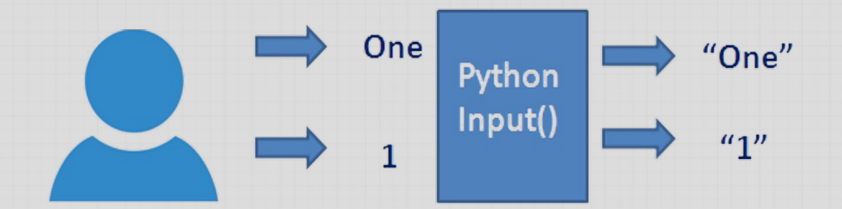
Outer and Inner If statements can be any type of if statement (Single if, If...else and Multi-branch If)



User Input

- We can ask the user for input by using the input() method
- It waits until the user provides input and returns it as a string





Input Method

