Introduction to Python Programming

3 Jussi Pohjolainen, TAMK

Welcome!

- No previous coding experience needed!
- Today you'll learn:
 - What Python is
 - How to write simple programs
 - Key concepts: variables, data types, control flow, functions, input/output, and collections

What is Python?

- Python is a **popular**, **easy-to-read** programming language.
- Used in:
 - Web development
 - Data science
 - AI & machine learning
 - Automation
- Python code looks like plain English.
- Current version: **Python 3.12**

Your First Python Program

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

- print() shows text on the screen
- Strings are inside quotes "..."
- Run your app
 - Open VS Code
 - Create new file code.py
 - Save file to some directory
 - Open command prompt and go the directory: cd <path to your dir>
 - Run your app python code.py

The print() Function

```
print("Hello", "world")
print("Age:", 25)
print("Sum:", 2 + 3)
```

Advanced print options:

```
print("A", "B", "C", sep="-") # A-B-C
print("No newline", end="...")
print("Continued")
```

Types

Category	Type	Description	Example	
Basic Data Types	int	Integer numbers	x = 42	
	float	Floating-point numbers	x = 3.14	
	complex	Complex numbers	x = 2 + 3j	
	bool	Boolean values	x = True	
	str	Text strings	x = "hello"	
Sequence Types	list	Mutable ordered collection	x = [1, 2, 3]	
	tuple	Immutable ordered collection	x = (1, 2, 3)	
	range	Sequence of numbers	x = range(5)	
Set Types	set	Mutable unordered collection of unique items	$x = \{1, 2, 3\}$	
	frozenset	Immutable version of a set	x = frozenset([1, 2, 3])	
Mapping Type	dict	Key-value mapping $x = {\text{"a": 1, "b":}}$		

Variables and type()

```
name = "Alice"
age = 30
is_admin = True

print(type(name))  # <class 'str'>
print(type(age))  # <class 'int'>
print(type(is_admin))  # <class 'bool'>
```

Strings in Python

String literals:

Access characters and length:

```
text = "Python"
print(text[0]) # 'P'
print(len(text)) # 6
```

Formatted strings (f-strings):

```
name = "Alice"
age = 30
print(f"My name is {name} and I am {age} years old.")
```

User Input with input()

• The input() function is used to read user input from the command line. It always returns the user input as a string, even if the input looks like a number.

```
variable = input("Prompt message: ")
```

- The "Prompt message" is optional and will be shown before waiting for user input.
- Note: input() always returns a string:

```
age = input("How old are you? ")
print(type(age)) # Always <class 'str'>, even if you type "25"
```

• Another example:

```
name = input("Enter your name: ")
print(f"Hello, {name}!")
```

• Common error:

```
# This will cause an error if input is not a number
number = int(input("Enter a number: "))
```

• To avoid arrang always validate user input if readed.

Type Casting

```
x = "5"
y = int(x) + 10
print(y) # 15

a = float("3.14")
b = str(42)
c = bool("non-empty")
```

Memory Address: id()

```
x = 100
print(id(x)) # Shows memory αddress
```

Control Flow: if, elif, else

Control flow allows your program to **make decisions**. In Python, you use if, elif (else if), and else to run different blocks of code based on conditions.

Basic Structure

```
if condition1:
    # Run this block if condition1 is True
elif condition2:
    # Run this block if condition1 is False AND condition2 is True
else:
    # Run this block if all above conditions are False
```

- Each condition must be an expression that evaluates to True or False.
- Use **indentation** (typically 4 spaces) instead of {}.
- You can have zero or many elif, but only one else at the end.

Simple Example

```
if temperature > 30:
    print("It's hot!")
elif temperature > 20:
    print("Nice weather.")
else:
    print("It's a bit chilly.")
```

Output:

```
Nice weather.
```

• Note: elif and else are here optional!

Comparison Operators

Operator	Meaning	Example
	Equal to	x = 5
#	Not equal to	x ≠ 5
>	Greater than	x > 5
<	Less than	x < 5
>	Greater or equal	x ≥ 5
€	Less or equal	x ≤ 5

Multiple Conditions with Logic Operators

```
x = 10
if x > 5 and x < 20:
    print("x is between 5 and 20")
y = 15
if y < 10 or y > 12:
    print("y is outside 10-12 range")
logged_in = True
if not logged_in:
    print("Please log in.")
```

Python vs Java:

Python Expression	Java Equivalent	Meaning	
9 ≤ hour ≤ 17	hour ≥ 9 && hour ≤ 17	hour is between 9 and 17 (inclusive)	
1 < x < 10	x > 1 && x < 10	x is greater than 1 and less than 10	

Nested if Statements

```
age = 25
has_ticket = True

if age > 18:
    if has_ticket:
        print("Entry allowed.")
    else:
        print("Ticket required.")

else:
    print("You must be 18 or older.")
```

Summary of control structures

- Use if to check a condition.
- Use elif for extra conditions.
- Use else as a fallback.
- Combine with and, or, not for more complex logic.
- Indentation is critical!

Python Loops: while and for

Loops allow you to **repeat blocks of code**. Python supports two main types:

- while loop: Repeats while a condition is True
- for loop: Iterates over items in a sequence like a list or range

while Loop – Repeat While Condition is True

Syntax

```
while condition:
    # code block
```

- The condition is checked **before** each iteration.
- If the condition becomes False, the loop stops.
- Make sure the loop has an **exit condition**, or it will run forever.

Example 1: Count to 4

```
i = 1
while i \leq 4:
    print(i)
    i += 1
```

Output:

```
1
2
3
4
```

Example 2: Infinite Loop ()

```
while True:
    print("This goes on forever!")
```

Press Ctrl+C to stop it in terminal.

Using break in while

```
x = 0
while True:
    print(x)
    x += 1
    if x > 5:
        break
```

Using continue in while

```
i = 0
while i < 5:
    i += 1
    if i = 3:
        continue
    print(i)</pre>
```

Output:

```
1
2
4
5
```

for Loop – Iterate Over Items

Syntax

```
for item in iterable:
    # code block
```

- Loops over each item in a **sequence** (like a list, tuple, string, or range).
- You don't need an index unless you want one explicitly.

Example 1: Loop Over List

```
fruits = ["apple", "banana", "cherry"]

for fruit in fruits:
    print(fruit)
```

Example 2: Loop Over String

```
for char in "Python":
    print(char)
```

Example 3: Using range()

```
for i in range(3):
    print(i)
```

Output:

```
0
1
2
```

```
for i in range(1, 6):
    print(i)
```

Output:

```
1
2
3
4
```

Using break in for

```
for i in range(10):
    if i = 4:
        break
    print(i)
```

Using continue in for

```
for i in range(5):
    if i = 2:
        continue
    print(i)
```

Output:

```
0
1
3
4
```

Summary

Feature	while Loop	for Loop	
Best for	Unknown number of repeats Known number or iterable		
Condition	Checked before each loop Loops over sequence or range		
Common use	Waiting for user input	Iterating lists, strings, ranges	

Both loop types support break (stop loop) and continue (skip current iteration).

break and continue

```
for i in range(5):
    if i = 3:
        break
    print(i)

for i in range(5):
    if i = 2:
        continue
    print(i)
```

Functions

What is a Function?

- A **function** is a reusable block of code that performs a specific task.
- Functions help you avoid repeating code and make your programs easier to read and maintain.

Why Use Functions?

- Reusability: Write once, use many times.
- Organization: Break large problems into smaller parts.
- Readability: Code becomes easier to understand.
- **Debugging**: Easier to test and fix issues in isolated blocks.

Defining a Function

- Use the def keyword followed by the function name and parentheses.
- Example:

```
def greet():
    print("Hello, world!")
```

Calling a Function

• You run (or "call") a function by using its name followed by parentheses:

```
greet() # Output: Hello, world!
```

Function with Parameters

• Parameters allow you to pass information into a function:

```
def greet(name):
    print(f"Hello, {name}!")

greet("Alice") # Output: Hello, Alice!
```

Function with Return Value

• Functions can **return** results using the **return** keyword:

```
def add(a, b):
    return a + b

result = add(2, 3)
print(result) # Output: 5
```

Default Parameters

• You can give default values to parameters:

```
def greet(name="stranger"):
    print(f"Hello, {name}!")

greet()  # Output: Hello, stranger!
greet("Alice") # Output: Hello, Alice!
```

Keyword Arguments

• You can name arguments when calling the function:

```
def subtract(a, b):
    return a - b

print(subtract(b=5, a=10)) # Output: 5
```

Summary

- Functions = named blocks of code.
- Use def to define, () to call.
- Can have parameters and return values.
- Help make your code DRY (Don't Repeat Yourself).

Collections Overview

Lists

- A **list** is like a dynamic array it can grow or shrink.
- Elements are ordered and mutable (can be changed).
- Indexing starts from 0.

```
fruits = ["apple", "banana", "cherry"]
fruits.append("orange")  # Add new item
print(fruits[0])  # Access first item
fruits[1] = "blueberry"  # Modify an item
print(fruits)  # ['apple', 'blueberry', 'cherry', 'orange']
```

Useful Methods with Examples:

```
numbers = [3, 1, 4, 1, 5]

numbers.append(9)  # [3, 1, 4, 1, 5, 9]

numbers.remove(1)  # Removes first 1 \rightarrow [3, 4, 1, 5, 9]

numbers.sort()  # [1, 3, 4, 5, 9]

total = sum(numbers)  # 22

length = len(numbers)  # 5
```

Tuples

- A tuple is like a list, but immutable cannot be changed after creation.
- Used for fixed data structures (e.g., coordinates, settings).
- Supports unpacking.

```
point = (10, 20)
x, y = point
print(x, y) # 10 20

# point[0] = 100 # X Error: Tuples can't be changed
```

Operations with Examples:

Sets

- A **set** is an unordered collection of unique items.
- Automatically removes duplicates.
- Fast membership testing.

```
unique_numbers = {1, 2, 3, 2, 1}
print(unique_numbers) # {1, 2, 3}
unique_numbers.add(4)
print(3 in unique_numbers) # True
```

Operations with Examples:

```
a = {1, 2, 3}
b = {3, 4, 5}

a.add(6)  # {1, 2, 3, 6}
a.remove(2)  # {1, 3, 6}
a.discard(10)  # Safe removal (no error)

union = a | b  # {1, 3, 4, 5, 6}
intersection = a & b  # {3}
difference = a - b  # {1, 6}
```

Dictionaries

- A dictionary stores data as key-value pairs.
- Keys must be unique and immutable (usually strings or numbers).

```
person = {"name": "Alice", "age": 30}
print(person["name"])  # Alice
person["age"] = 31  # Update value
person["job"] = "Engineer"  # Add new key-value pair
print(person)
```

Useful Methods and Syntax with Examples:

```
person = {"name": "Bob", "city": "Paris"}

print(person["city"])  # Paris
print(person.get("age"))  # None

person["age"] = 45
print(person.items())  # dict_items([('name', 'Bob'), ('city', 'Paris'), ('age', 45)])
print(person.keys())  # dict_keys(['name', 'city', 'age'])
print(person.values())  # dict_values(['Bob', 'Paris', 45])
```

Summary Table

Type	Ordered	Mutable	Duplicates	Syntax	Example
List	✓	✓	✓		["a", "b", "c"]
Tuple	✓	×	✓	O	("x", "y")
Set	×	✓	×	{} or set()	{1, 2, 3}
Dictionary	×	✓	Keys: X	{key: value}	{"name": "Alice"}