# **Chapter 1: Python Basics**

# 1.1 Data Types

Data types are the kinds of values you can work with in Python.

- Integer (int): Represents whole numbers without a decimal. Examples include 10, -5, and 0.
- Float (float): Represents numbers with a decimal point, like 3.14 or -0.001.
- **String** (str): A sequence of characters, typically text, enclosed in quotes. Examples: "Hello", 'SRE Script'.
- Boolean (bool): Represents True or False values, used to control logic flow in code.

## Example:

```
age = 30  # Integer

price = 19.99  # Float

name = "Alice"  # String

is_active = True  # Boolean
```

#### 1.2 Variables

Variables act as containers for storing data values. They are created when you assign a value to a name using the = operator.

#### Rules:

- Variable names must start with a letter or an underscore, and can contain letters, numbers, and underscores.
- They are case-sensitive (Name and name are different variables).

## Example:

```
username = "SRE_Engineer"
max_retries = 5
timeout = 30.5
```

#### In this example:

- username holds a string value.
- max retries holds an integer.
- timeout holds a float.

## 1.3 Operators

Operators let you perform operations on variables and values.

### **Types of Operators:**

- 1. **Arithmetic Operators**: Used for mathematical calculations.
  - + (addition), (subtraction), \* (multiplication), / (division), % (modulus), \*\* (exponentiation), //
    (floor division).

```
result = 10 + 5  # Result is 15
quotient = 10 // 3  # Result is 3, discarding the remainder
```

2. **Comparison Operators**: Compare two values and return True or False.

```
e == (equal), != (not equal), >, <, >=, <=.</pre>
```

```
is_equal = (10 == 10)  # True
is_greater = (5 > 2)  # True
```

- 3. **Logical Operators**: Combine multiple conditions.
  - o and: True if both conditions are true.
  - or: True if at least one condition is true.
  - o not: Inverts the result.

```
is_within_range = (5 > 2) and (5 < 10) # True
```

## 1.4 Conditionals (If Statements)

Conditionals allow you to execute specific code blocks based on conditions.

#### Syntax:

```
if condition:
    # Code to execute if condition is true
elif another_condition:
    # Code to execute if the second condition is true
else:
    # Code to execute if no conditions above are true
```

#### Example:

```
threshold = 70
usage = 85
if usage > threshold:
    print("Alert: High usage!")
else:
    print("Usage is within limits.")
```

Here, if usage exceeds threshold, the message "Alert: High usage!" is printed. Otherwise, "Usage is within limits" is printed.

# 1.5 Loops

Loops allow you to repeat a set of instructions.

1. **For Loop**: Used to iterate over a sequence (like a list, tuple, or range).

```
for i in range(3): # Loops 3 times (i = 0, 1, 2)
    print("Iteration", i)
```

2. **While Loop**: Repeats as long as a condition is True.

```
count = 0
while count < 3:
    print("Count:", count)
    count += 1 # Increments count by 1 each time</pre>
```

# **Project Explanation: System Health Checker**

**Objective**: Write a script to check system resource usage (CPU, memory, and disk) and print a warning if any resource exceeds a set threshold.

- 1. **Define thresholds** for each resource.
  - For this example, cpu\_threshold, memory\_threshold, and disk\_threshold are set.
- 2. **Check each resource** against its threshold using an **if** statement.
  - If a resource usage (like cpu\_usage) is above its threshold (cpu\_threshold), a warning message is printed.
  - Otherwise, it prints that the usage is normal.

### Code Walkthrough:

```
# Define current usage values (simulated)
cpu_usage = 65
memory_usage = 70
disk_usage = 80
# Define threshold limits
cpu_threshold = 75
memory_threshold = 75
disk_threshold = 85
# Check CPU usage
if cpu_usage > cpu_threshold:
    print("Warning: High CPU usage!")
else:
    print("CPU usage is normal.")
# Check memory usage
if memory_usage > memory_threshold:
    print("Warning: High Memory usage!")
else:
    print("Memory usage is normal.")
# Check disk usage
if disk_usage > disk_threshold:
    print("Warning: High Disk usage!")
else:
    print("Disk usage is normal.")
```

• **Practical Application**: In real-world scenarios, we could replace the simulated values (cpu\_usage, memory\_usage, etc.) with actual system data from monitoring tools to automate system health checks.