

Basics

• Functions

- **Definition:** A reusable block of code that performs a specific task. Can be built-in (like `print`), imported from modules, or custom-written.

- **Example:**

```
print("hello world") # Output: hello world
x = 5
print("x is", x)     # Output: x is 5
print(f"x is {x}")   # Output: x is 5 (f-string formatting)
```

- **Common DevOps Interview Q:** "How would you write a Python function to check if a service is running?"

- *Answer:* Use `subprocess` module to execute shell commands and check return codes or output

• Literals

- **Definition:** Fixed values that are directly written in code (actual data, not variables).

- **Example:**

```
20          # Integer literal
0.1         # Float literal
"Abhishek"  # String literal
True       # Boolean literal (True or False)
```

- **Common DevOps Interview Q:** "What's the difference between `0`, `'0'`, and `0.0` as literals?"

- *Answer:* `0` is an integer, `'0'` is a string, `0.0` is a float. Type matters in DevOps automation for comparison and data processing

• Operators

- **Definition:** Symbols that perform operations on values (arithmetic, comparison, logical, etc.)

- **Arithmetic Operators:**

```
2 ** 3      # Exponentiation: 2^3 = 8
2 * 3       # Multiplication: 6
10 / 2      # Division: 5.0 (always returns float)
5 // 2      # Floor Division: 2 (returns integer)
5 % 2       # Modulo (remainder): 1
10 + 5      # Addition: 15
10 - 5      # Subtraction: 5
```

- **Common DevOps Interview Q:** "Why use floor division (`//`) instead of regular division (`/`) in DevOps scripts?"

- *Answer:* Floor division returns an integer, which is useful for port numbers, counts, or any integer-only calculations. Regular division returns float which may cause type errors

• Variables

- **Definition:** Named containers that store values in memory. You can change the value they hold.

- **Example:**

```
name = "Abhishek" # String variable
port = 8080       # Integer variable
is_active = True  # Boolean variable
name = "Gawade"   # Can reassign to new value
```

- **Common DevOps Interview Q:** "Why avoid hardcoding values like IP addresses or ports directly in scripts?"

- *Answer:* Use variables to store configuration values for reusability, maintainability, and easy updates across environments

• Comments

- **Definition:** Text in code that is ignored by Python. Used to explain code for developers.

- **Example:**

```
# This is a single line comment
name = "Abhishek" # Comments can be inline too
```

- **Common DevOps Interview Q:** "Why is commenting important in DevOps automation scripts?"

- *Answer:* Comments document why decisions were made, making scripts maintainable for future troubleshooting and understanding complex logic

• Input

- **Definition:** Taking user input from keyboard or command line to use inside a program.
- **Example:**

```
name = input("Enter your name: ")    # Takes user input as string
age = int(input("Enter your age: ")) # Convert input to integer
```
- **Common DevOps Interview Q:** "How would you safely accept user input in a production DevOps script?"
 - *Answer:* Validate and sanitize all input, use type conversion with error handling, and avoid using `eval()` for security reasons

• String

- **Definition:** A sequence of characters (text) enclosed in quotes. Can be single `'`, double `"`, or triple quotes.
- **Example:**

```
print("ha" * 10)                # Output: hahahahahahahahaha (string repetition)
message = "Hello DevOps"
print(message[0])               # Output: H (indexing)
print(message[6:])              # Output: DevOps (slicing)
```
- **Common DevOps Interview Q:** "How would you parse a configuration string from a log file?"
 - *Answer:* Use string methods like `.split()`, `.strip()`, `.replace()` to extract and manipulate configuration values

• Comparison Operators:

- **Definition:** Operators that compare two values and return `True` or `False`.
- **Example:**

```
5 == 5      # Equal to: True
5 != 3      # Not equal to: True
5 > 3       # Greater than: True
5 < 3       # Less than: False
5 >= 5      # Greater or equal: True
5 <= 5      # Less or equal: True
```
- **Common DevOps Interview Q:** "How would you check if a service port is responding in a health check script?"
 - *Answer:* Use comparison operators to verify status codes (`response_code == 200`) or response times (`latency < threshold`)

Conditional Statements

• if/elif/else

- **Definition:** Execute different code blocks based on whether conditions are true or false.
- **Example:**

```
age = 25

if age < 18:
    print("Age is below 18")
elif age >= 18 and age <= 50:
    print("Age is middle age")
else:
    print("Old Age")
```
- **Common DevOps Interview Q:** "How would you use if/elif/else to validate environment configurations?"
 - *Answer:* Check environment variables or config values; execute different deployment strategies based on the environment (dev/staging/prod)

• Loop - While

- **Definition:** Repeat a block of code as long as a condition is `True`.
- **Example:**

```
secret_number = 10
guessed_number = int(input("Enter a number: "))

while guessed_number != secret_number:
    guessed_number = int(input("Guess Again: "))
else:
    print("You have finally guessed the number right!!")
```
- **Common DevOps Interview Q:** "How would you use a while loop to retry a failed API call?"
 - *Answer:* Loop while `retry count < max_retries`, with backoff delays to handle transient failures gracefully

• Loop - For

- **Definition:** Iterate over a sequence (list, string, range) a fixed number of times.
- **Example:**

- ```
for i in range(0, 10):
 print(i)
Output: 0 1 2 3 4 5 6 7 8 9
```
- **Common DevOps Interview Q:** "How would you use a for loop to process multiple servers or log files?"
    - *Answer:* Iterate through a list of server IPs or file paths, execute commands on each, and aggregate results
- 

## Logic & Bitwise Operators

- **Definition:** Operators used to combine multiple conditions (and, or) or invert conditions (not).
  - **Example:**

```
is_running = True
is_healthy = False

if is_running and is_healthy: # Both must be True
 print("Service OK")

if is_running or is_healthy: # At least one must be True
 print("Something is working")

if not is_running: # Opposite of condition
 print("Service is down")
```
  - **Common DevOps Interview Q:** "How would you check multiple conditions in a health check script?"
    - *Answer:* Use and to ensure all critical checks pass (CPU < threshold AND memory < threshold), use or for fallback checks, use not for error conditions
- 

## Lists

- **Definition:** An ordered, mutable collection that can store multiple values of any type. Values can be added, removed, or modified.
- **Example:**

```
countries = ["US", "UK", "IN"]
print(countries[0]) # Output: US (indexing)
countries[0] = "CN" # Modify element
print(countries) # Output: ['CN', 'UK', 'IN']
print(countries[-1]) # Output: IN (last element)
del countries[1] # Remove element
print(countries) # Output: ['CN', 'IN']
```
- **Common DevOps Interview Q:** "How would you use lists in deployment automation?"
  - *Answer:* Store lists of servers to deploy to, collect log lines, gather metrics, iterate and execute commands on each item

### List Methods

- **Definition:** Built-in functions you can call on lists to manipulate them.
  - **Common Methods:**

```
list = [3, 1, 4, 1, 5]
list.append(9) # Add element: [3, 1, 4, 1, 5, 9]
list.insert(0, 2) # Insert at position: [2, 3, 1, 4, 1, 5, 9]
list.remove(1) # Remove first occurrence: [2, 3, 4, 1, 5, 9]
list.pop() # Remove and return last: [2, 3, 4, 1, 5]
list.sort() # Sort in place: [1, 2, 3, 4, 5]
list.reverse() # Reverse order: [5, 4, 3, 2, 1]
```
  - **Common DevOps Interview Q:** "How would you remove duplicate servers from a deployment list?"
    - *Answer:* Use list methods like `.remove()`, or convert to a `set()` to automatically eliminate duplicates, then convert back to list
- 

### Iterating Through For Loop

- **Definition:** Loop through each element in a list one by one.
- **Example:**

```
ages = [10, 20, 30, 40]
total = 0

for age in ages:
 total = total + age

print(total) # Output: 100
```
- **Common DevOps Interview Q:** "How would you iterate through a list of configuration files and validate each?"
  - *Answer:* Use a for loop to process each file, read its contents, validate against schema, and log results

## Enumerate

- **Definition:** Get both the index (position) and value while iterating through a list.
- **Example:**

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

for index, fruit in enumerate(fruits):
 print(index, fruit)

Output:
0 apple
1 banana
2 cherry
```

- **Common DevOps Interview Q:** "When would you use enumerate instead of just iterating?"
  - *Answer:* When you need the position number, like logging which server (index 0, 1, 2) failed, or processing files in order

## Slicing

- **Definition:** Extract a portion of a list by specifying start and end positions.
- **Example:**

```
letters = [1, 2, 3, 4, 5]
new_letters = letters[0:2] # Get elements at index 0 and 1: [1, 2]
recent_logs = logs[-10:] # Get last 10 elements
```

- **Common DevOps Interview Q:** "How would you get the latest N log entries?"
  - *Answer:* Use negative indexing with slicing like `logs[-100:]` to get the last 100 entries

## Check in List

- **Definition:** Quickly check if a value exists in a list.
- **Example:**

```
servers = ['web-1', 'web-2', 'db-1', 'cache-1']
print('web-1' in servers) # Output: True
print('web-3' not in servers) # Output: True
```

- **Common DevOps Interview Q:** "How would you verify if a server is in the allowed deployment list?"
  - *Answer:* Use `if server in allowed_servers:` to validate before deployment

## Find Index of Element

- **Definition:** Get the position (index) of an element in a list.
- **Example:**

```
my_list = [0, 3, 4, 1, 2]
print(my_list.index(1)) # Output: 3 (element 1 is at index 3)
```

- **Common DevOps Interview Q:** "How would you find which server in the list needs to be restarted?"
  - *Answer:* Use `.index()` to find its position, then use that index to access or manipulate that specific server

---

# Function

- **Definition:** A reusable block of code that performs a specific task, accepts inputs (parameters), and returns outputs.
- **Example:**

```
def sum(num1, num2):
 return num1 + num2

result = sum(5, 10) # Output: 15
```

- **Common DevOps Interview Q:** "Why is writing reusable functions important in DevOps scripts?"
  - *Answer:* Functions reduce code duplication, make testing easier, improve maintainability, and allow you to deploy the same logic across multiple scripts

## Variable Scope

- **Definition:** The region of code where a variable can be accessed. Variables defined in functions are local; outside are global.
- **Example - Local Scope:**

```
num = 10

def square():
 print(num) # Can access outer num

square() # Output: 10
```

- **Example - Function Scope Override:**

```

num = 10

def square():
 num = 20 # Creates new local variable
 print(num)

square() # Output: 20
print(num) # Output: 10 (outer num unchanged)

```

- **Example - Global Keyword:**

```

num = 10

def change_global():
 global num
 num = 20 # Modifies global variable

change_global()
print(num) # Output: 20

```

- **Common DevOps Interview Q:** "Why should you be careful with global variables in DevOps automation?"
  - *Answer:* Global variables can cause unexpected side effects, make debugging difficult, and cause state management issues in parallel execution

## Tuples

- **Definition:** An ordered, immutable (unchangeable) collection. Once created, elements cannot be added, removed, or modified.
- **Example:**

```

tuple1 = (1, 2, 3) # Using parentheses
tuple2 = 1, 2, 3 # Without parentheses (also valid)

print(tuple1[0]) # Output: 1
tuple1[0] = 99 # ERROR! Cannot modify tuples

coordinates = (40.7128, -74.0060) # Lat, Long immutable

```

- **Use Cases:**
  - Storing constant data like configuration values, coordinates, or fixed options
  - Using as dictionary keys (lists can't be keys because they're mutable)
  - Function return values that shouldn't be accidentally modified
- **Common DevOps Interview Q:** "Why would you use tuples for server coordinates or configuration constants?"
  - *Answer:* Tuples prevent accidental modification of critical configuration data, can be used as dictionary keys, and signal to other developers that data is fixed

## Dictionaries

- **Definition:** An unordered collection of key-value pairs. Each key is unique and maps to a value. Mutable and flexible.
- **Example:**

```

usernames = {
 'Abhishek': 'abhishek123',
 'Gawade': 'gawade123'
}

print(usernames["Abhishek"]) # Output: abhishek123
print(usernames.keys()) # Output: dict_keys(['Abhishek', 'Gawade'])
print(usernames.values()) # Output: dict_values(['abhishek123', 'gawade123'])
print(usernames.items()) # Output: dict_items([('Abhishek', 'abhishek123'), ('Gawade', 'gawade123')])

```

- **Common DevOps Interview Q:** "How would you use dictionaries to store configuration data?"
  - *Answer:* Use dicts for config files (YAML/JSON), store server metadata (IP, port, status), or map environment variables to values

## Modifying Dictionaries

- **Definition:** Ways to change, add, or remove key-value pairs from a dictionary.
- **Example:**

```

usernames = {'Abhishek': 'abhishek123', 'Gawade': 'gawade123'}

usernames["Abhishek"] = "abhishekNew123" # Modify existing
usernames.update({"prajakta": "prajakta123"}) # Add new key
del usernames["Gawade"] # Delete specific key
usernames.clear() # Delete all entries
usernames.popitem() # Delete last key-value pair

```

- **Common DevOps Interview Q:** "How would you dynamically update a server configuration dictionary?"
  - *Answer:* Use `.update()` to merge new config, check with `.keys()` before updating to avoid overwrites, use `.pop()` to safely remove deprecated entries

## List vs Tuples vs Set

- **Definition:** Three different collection types with different properties.
- **Quick Reference** (Ordered means insertion order, not sorting):

| Feature           | List               | Tuple            | Set                    |
|-------------------|--------------------|------------------|------------------------|
| Syntax            | [1, 2, 3]          | (1, 2, 3)        | {1, 2, 3}              |
| Ordered           | ✔ Yes              | ✔ Yes            | ✗ No (unordered)       |
| Mutable           | ✔ Yes (can change) | ✗ No (immutable) | ✔ Yes (can add/remove) |
| Allows duplicates | ✔ Yes              | ✔ Yes            | ✗ No (unique elements) |
| Indexing          | ✔ Supported        | ✔ Supported      | ✗ Not supported        |
| Use case          | General collection | Fixed collection | Unique items, set ops  |

- **DevOps Example Usage:**

```
List: Track logs in order
error_logs = ["error1", "error2", "error1", "error3"]

Tuple: Immutable server config
server_config = ("prod-server", 8080, "active")

Set: Unique server names (remove duplicates)
deployed_servers = {"web-1", "web-2", "db-1"}
unique_servers = set(error_logs) # Removes duplicates
```

- **Common DevOps Interview Q:** "How would you efficiently find unique errors in a log file?"
  - *Answer:* Read logs into a list, convert to set to eliminate duplicates, then iterate for analysis

---

## Errors and Exceptions

- **Definition:** Errors occur when code doesn't work as expected. Exceptions are errors that Python detects at runtime. Handle them to prevent crashes.

- **Example:**

```
try:
 result = 10 / 0 # This will cause an error
except ZeroDivisionError as e:
 print(f"Error caught: {e}")
Output: Error caught: division by zero
```

- **Common Exception Types:**

- `ZeroDivisionError`: Division by zero
- `ValueError`: Invalid value (e.g., `int("abc")`)
- `FileNotFoundError`: File doesn't exist
- `KeyError`: Dictionary key doesn't exist
- `IndexError`: List index out of range
- `TypeError`: Wrong data type operation

- **Example - Multiple Exceptions:**

```
try:
 print("abc")
except ZeroDivisionError:
 print("Cannot divide by zero")
except ValueError:
 print("Invalid value provided")
except Exception as e:
 print(f"Unexpected error: {e}")
```

- **Raising Exceptions:**

```
def validate_port(port):
 if port < 1 or port > 65535:
 raise ValueError("Port must be between 1 and 65535")

validate_port(70000) # Will raise ValueError
```

- **Common DevOps Interview Q:** "Why is exception handling critical in DevOps scripts?"

- *Answer:* Gracefully handle failures (network issues, missing files, API timeouts) to prevent entire deployments from failing; log errors for debugging; implement retry logic

---

## Internals

- **Definition:** Understanding how Python works internally - how it processes code.
  - **Key Concepts:**
    - **Python is an Interpreted Language:** Executes code line-by-line (not compiled upfront like Java/C++)
      - Interpreter reads code and converts to machine instructions immediately
      - Slower but more flexible and easier to debug
    - **CPython:** Python written in C language
      - Most common implementation, default Python you download
      - Good for general-purpose use
    - **Cython:** Translates Python to C for faster execution
      - Use when performance is critical (data processing)
    - **Jython:** Python written in Java
      - Runs on Java Virtual Machine (JVM)
      - Useful for Java ecosystem integration
  - **Common DevOps Interview Q:** "Why is Python suitable for DevOps automation despite being interpreted?"
    - *Answer:* Interpreted nature allows quick development and testing, huge standard library for system operations, easy cross-platform compatibility, and sufficient performance for most infrastructure tasks. Use Cython only if profiling shows bottlenecks
- 

## Some Common Python Packages/Modules for DevOps

- **Definition:** Pre-written code libraries that add functionality. Some are built-in (standard library), others need installation.
  - **Common DevOps Packages:**
    - **ansible:** Configuration management and infrastructure automation
    - **pytest:** Testing framework for writing and running tests
    - **docker:** Docker SDK to interact with Docker containers programmatically
    - **requests:** HTTP library for making API calls to services
    - **paramiko:** SSH & SFTP client for remote server access
    - **tensorflow / pytorch:** Machine learning (for anomaly detection, predictions)
    - **transformers:** NLP models (for log analysis, text processing)
    - **openai:** Integrate AI capabilities into automation scripts
    - **os:** Built-in module for operating system operations
  - **Example - OS Module:**

```
import os
print(os.getcwd()) # Show current working directory
os.chdir("/path/to/your/folder") # Change to desired directory
print(os.getcwd()) # Verify change

DevOps example: Process files in a directory
for file in os.listdir("/var/log"):
 if file.endswith(".log"):
 print(f"Processing: {file}")
```
  - **Common DevOps Interview Q:** "Which Python packages would you use to automate server provisioning?"
    - *Answer:* ansible for configuration management, paramiko for SSH operations, requests for API calls to cloud providers, docker to manage containers
- 

## Modules & Custom Packages

- **Definition:** Modules are Python files containing code. You can import them to reuse code across multiple scripts.
- **Example - Creating and Using a Module:**

```
my_module.py
def greet(name):
 return f"Hello, {name}!"

main.py
import my_module

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

- **Example - Importing Specific Functions:**

```
main.py
from my_module import greet

print(greet("Bob")) # Output: Hello, Bob! (works directly without my_module prefix)
```

- **Common DevOps Interview Q:** "How would you structure a DevOps automation project with multiple scripts?"
    - *Answer:* Create reusable modules for common functions (logging, API calls, validation), import them into main scripts, version control everything, write tests for each module
- 

## Courses

### Free

- <https://www.youtube.com/watch?v=rfscVS0vtbw>

### Paid

- <https://learn.kodekloud.com/courses/python-basics>