# **My Python Course Notes**

Structured Revision for Every Lesson

Siddharth Patel HTW Berlin

June 12, 2025

# Contents

I	Lesson 1: Print Function – Full Usage Guide	3
2	Lesson 2: Input Function – Full Usage Guide	4
3	Lesson 3: Math Operators – Full Usage Guide	5
4	Lesson 4: Strings – Full Usage Guide	6
5	Lesson 5: If, Else, and Conditional Operators	8
6	Lesson 6: While Loop – Full Usage Guide	10
7	Lesson 7: For Loop – Full Usage Guide	12
8	Lesson 8: Functions – Full Usage Guide	13
9	Lesson 9: Lists – Introduction	15
10	Lesson 10: List Methods – General Usage	16
11	Lesson 11: List Methods – Numeric Lists Only	17
12	Lesson 12: 2D Lists and Nested Loops	18
13	Lesson 13: Tuples – Full Usage Guide	19
14	Lesson 14: Sets – General Usage Guide	20
15	Lesson 15: Sets – Mathematical Operations	22
16	Lesson 16: Dictionary	24
17	Lesson 17: Dictionary – Most Important Methods	25
18	Lesson 18: Comprehensions – List Comprehensions	28
19	Lesson 19: Comprehensions – Tuple Comprehensions	29
20	Lesson 20: Comprehensions – Dictionary and Set	30
21	Lesson 21: Klassen und Objekte (Classes and Objects)	31
22	Lesson 22: Objekte – Nutzung von Klasseninstanzen	32
23	Lesson 23: Private Attribute, Getter undstr Methode	33
24	Lesson 24: Inheritance – Extending Classes with super()	34

### 1 Lesson 1: Print Function – Full Usage Guide

```
1 # PRINT FUNCTION - FULL USAGE GUIDE
3 # Basic Syntax:
4 # print(*objects, sep=' ', end='\n', file=sys.stdout, flush=False)
6 # Parameters:
7 # *objects → One or more objects to be printed (comma-separated).
             → String inserted between objects. Default is ' ' (space).
             → String appended after the last object. Default is '\n' (new line).
           → A file-like object (stream); default is sys.stdout.
10 # file
   \# flush \to If True, forcibly flush the stream. Default is False.
13
# 1. Basic print
print("Hello, World!") # Hello, World!
# 2. Printing multiple objects
print("Hello", "Python", 3) # Hello Python 3
# 3. Using 'sep' to change separator
22 print("2025", "05", "27", sep="-") # 2025-05-27
24 # 4. Using 'end' to avoid new line
print("Loading", end="...") # Loading...
# 5. Using custom separator and end together
28 print("Name", "Age", sep=": ", end=" years\n") # Name: Age years
30 # 6. Printing to a file
with open("output.txt", "w") as f:
      print("Saving this line to a file.", file=f)
# 7. Forcing flush (useful in loops/real-time output)
35 import time
36 for i in range(3):
       print(i, end=" ", flush=True)
37
       time.sleep(0.5) # Output appears immediately
38
39
40 # 8. Printing escape characters
41 print("Line1\nLine2") # New line
42 print("Tabbed\tSpace")
                              # Tab space
43 print("He said \"hello\"") # Quotes inside string
45 # 9. Printing with formatted strings (f-strings)
46 name = "Siddhart"
47 \text{ age} = 21
48 print(f"Hello, my name is {name} and I am {age} years old.")
50 # 10. Using print with unpacking
nums = [1, 2, 3, 4]
   print(*nums)
                              # 1 2 3 4
   print(*nums, sep=", ")
                             # 1, 2, 3, 4
# 11. Printing Unicode/emojis (note: removed for LaTeX safety)
56 print("Python is fun")
```

#### Additional Functions Used in This Lesson

#### Referenced Functions - Syntax and Output Type

Function	Syntax	Return / Output Type
with open()	<pre>with open("file.txt", "w") as f:</pre>	File object
<pre>print(, file=f)</pre>	<pre>print("text", file=f)</pre>	Writes to file, returns None
range()	<pre>range(3) or range(start, stop, step)</pre>	Range object (it- erable)
time.sleep()	time.sleep(seconds)	None (pauses execution)

### 2 Lesson 2: Input Function – Full Usage Guide

```
1 # INPUT FUNCTION - FULL USAGE GUIDE
3 # Basic Syntax:
4 # input(prompt='')
6 # Parameters:
7 # prompt → A string, written to standard output without a trailing newline,
             to ask the user for input. Default is an empty string ''.
9 # Returns → A string entered by the user (always str type).
10 # Notes → Always returns a string. You need to convert it using int(), float(), etc. if needed.
11
12
13
14 # 1. Basic usage with no prompt
user_input = input()
print("You entered:", user_input)
18 # 2. Input with a prompt
19 name = input("Enter your name: ")
20 print("Hello,", name)
21
22 # 3. Converting input to integer
23 age = int(input("Enter your age: "))
print("You will be", age + 1, "next year.")
# 4. Converting input to float
27 height = float(input("Enter your height in meters: "))
28 print("Your height in cm is", height * 100)
30 # 5. Reading multiple values (as strings)
31 x, y = input("Enter two words separated by space: ").split()
32 print("Word 1:", x)
33 print("Word 2:", y)
35 # 6. Reading and converting multiple values to int
36 a, b = map(int, input("Enter two integers: ").split())
   print("Sum =", a + b)
39 # 7. Reading many values into a list of ints
40 numbers = list(map(int, input("Enter multiple numbers: ").split()))
41 print("You entered:", numbers)
```

```
# 8. Handling invalid input using try/except

try:

salary = float(input("Enter your monthly salary: "))

print("Yearly salary:", salary * 12)

except ValueError:

print("Invalid input! Please enter a number.")

print("Invalid input! Please enter a number.")
```

#### Referenced Functions – Syntax and Output Type

Function / Statement	Syntax		Return / Output Type
.split()	<pre>string.split() string.split("delimiter")</pre>	or	List of strings
map()	map(function, iterable)		Map object (can be converted to list)
list()	list(iterable)		List object
try / except	<pre>try: code except ErrorType: fallback</pre>		Flow control – no return value; handles runtime errors

# 3 Lesson 3: Math Operators – Full Usage Guide

```
1 # MATH OPERATORS - FULL USAGE GUIDE
3 # Basic Syntax:
4 # <operand1> <operator> <operand2>
  # Operators:
7 # + Addition
                          → a + b
8 # - Subtraction
                         → a - b
9 # * Multiplication
                        + a * b
10 # / Division
                          → a / b
                        → a // b
11 # // Floor Division
12 # % Modulus (Remainder) → a % b
13 # ** Exponentiation
                         → a ** b
16
# 1. Addition
18 print("1 + 1 =", 1 + 1)
20 # 2. Subtraction
21 print("2 - 3 =", 2 - 3)
23 # 3. Multiplication
24 print("4 * 5 =", 4 * 5)
26 # 4. Division (always returns float)
```

```
27 print("6 / 3 =", 6 / 3)
29 # 5. Floor Division (truncates decimals)
30 print("7 // 2 =", 7 // 2)
# 6. Rounded division result using round()
number1 = 1.85
34 \text{ number2} = 1.35
number 3 = 1.5
print(f"{number1} rounded is:", round(number1)) # 2
print(f"{number2} rounded is:", round(number2)) # 1
38 print(f"{number3} rounded is:", round(number3)) # 2
40 # 7. Exponentiation
41 print("3 ** 3 =", 3 ** 3) # 27
# 8. Modulus (Remainder)
44 print("20 / 6 =", 20 / 6)  # Division
45 print("20 % 6 =", 20 % 6)  # Remainder (2)
47 # 9. Operator Precedence in Python:
48 # 1. ()
49 # 2. **
50 # 3. * and /
51 # 4. + and -
52 # Evaluated left to right within same level
```

### 4 Lesson 4: Strings - Full Usage Guide

```
1 # STRINGS - FULL USAGE GUIDE
3 # Basic Explanation:
4 # A string is a sequence of characters enclosed in single (' ') or double (" ") quotes.
5 # Strings are immutable in Python.
  # -----
8 # 1. Creating Strings
9 name = 'math' # single-quoted string
subject = "math" # double-quoted string
11
12 # 2. String Addition and Printing
print("math" + "works") # mathworks
print("math", "works")
                            # math works
# 3. String Multiplication
17 string1 = "hello"
18 string2 = "world"
19 \quad number = 5
                           # hello world
21 print(string1, string2)
print(string1 + string2) # helloworld
                            # hellohellohellohello
23 print(string1 * number)
25 # 4. Invalid Concatenation Example
26 # print(string1 + number) # TypeError: can only concatenate str (not "int")
28 # STRING METHODS - TOP 10 DEFINITIONS
```

```
30 text = "hello WORLD"
32 # 5. capitalize()
33 # Returns string with first character uppercased, rest lowercased.
34 print(text.capitalize()) # Hello world
36 # 6. lower()
# Converts all characters to lowercase.
38 print(text.lower())
                          # hello world
40 # 7. title()
# Capitalizes first letter of each word.
42 print(text.title()) # Hello World
44 # 8. casefold()
# Aggressive lowercase, suitable for comparisons.
46 text2 = "Straße"
47 print(text2.casefold()) # strasse
49 # 9. upper()
50 # Converts all characters to uppercase.
51 print(text.upper()) # HELLO WORLD
53 # 10. count()
54 # Counts how many times a substring appears.
print(text.count("1")) # 3
56 print(text.count("1", 3, 6))
                                  # 1
58 # 11. find()
59 # Finds index of substring, or -1 if not found.
60 print(text.find("WORLD")) # 6
61 print(text.find("not_here")) # -1
63 # 12. replace()
# Replaces substring with another.
                                         # hello Python
print(text.replace("WORLD", "Python"))
                                          # heXXo WORLD
print(text.replace("l", "X", 2))
68 # 13. swapcase()
# Swaps uppercase to lowercase and vice versa.
70 print("Hello World".swapcase()) # hELLO wORLD
72 # 14. join()
73 # Joins elements of iterable with separator.
74 words = ["hello", "world"]
75 print("-".join(words))
                                   # hello-world
```

#### Referenced Methods – Syntax and Output Type

Method / Function	Syntax	Return / Output Type
.capitalize()	str.capitalize()	str
.lower()	str.lower()	str
.title()	str.title()	str
.casefold()	str.casefold()	str
.upper()	str.upper()	str
.count()	<pre>str.count(substring, start, end)</pre>	int
.find()	<pre>str.find(substring, start, end)</pre>	int
.replace()	<pre>str.replace(old, new, count)</pre>	str
.swapcase()	str.swapcase()	str
.join()	"separator".join(iterable)	str

### 5 Lesson 5: If, Else, and Conditional Operators

```
1 # IF / ELSE / ELIF - FULL USAGE GUIDE
3 # Basic Syntax:
4 # if condition:
        block of code
6 # elif another_condition:
7 #
         another block
8 # else:
9 # fallback block
10
# Conditional Operators:
12 # == → Equal to
13 # != → Not equal to
                                          \rightarrow (x == y)
                                         → (x != y)
           → Less than
                                         \rightarrow (x < y)
15 # <= → Less than or equal to
                                         \rightarrow   (x \le y) 
  \rightarrow   (x > y) 
16 # >
          → Greater than
17 # >= \rightarrow Greater than or equal to \rightarrow (x >= y)
# Logical Operators:
20 # and \rightarrow True if both are True \rightarrow (x > 5 and x < 10)
# or \rightarrow True if at least one is True \rightarrow (x > 5 or x < 3)
22 # not \rightarrow Inverts the truth value \rightarrow not (x > 5)
26 # 1. Simple if statement
27 x = 10
28 if x > 5:
      print("x is greater than 5")
31 # 2. if-else statement
32 if x % 2 == 0:
print("x is even")
34 else:
      print("x is odd")
35
36
37 # 3. if-elif-else ladder
38 grade = 85
39 if grade >= 90:
print("Grade: A")
```

```
elif grade >= 80:
       print("Grade: B")
42
   elif grade >= 70:
43
       print("Grade: C")
44
45
   else:
       print("Grade: F")
46
47
48 # 4. Nested if statements
_{49} number = 42
if number > 0:
      if number % 2 == 0:
52
          print("Positive even number")
53
       else:
          print("Positive odd number")
54
55 else:
     print("Negative number or zero")
56
57
58 # 5. Using logical 'and'
59 age = 25
60 if age > 18 and age < 65:
61
       print("Adult and working age")
62
# 6. Using logical 'or'
64 language = "Python"
if language == "Python" or language == "Java":
       print("Popular programming language")
66
67
68 # 7. Using logical 'not'
69 is_logged_in = False
70 if not is_logged_in:
     print("User not logged in")
71
72
# 8. Short form if-else (Ternary Expression)
74 # → Python provides a one-line shorthand for simple if-else statements.
75 # → Syntax: value_if_true if condition else value_if_false
76 # \rightarrow Returns: One of two values based on the boolean result of the condition.
77
78 value = 8
79
  # Traditional if-else version:
80
   if value % 2 == 0:
81
       result = "Even"
82
   else:
83
       result = "Odd"
84
86 print("Traditional form:", result) # Even
88 # Shortened using ternary expression:
result = "Even" if value % 2 == 0 else "Odd"
90 print("Ternary form:", result)
91
```

#### Referenced Operators - Syntax and Output Type

Operator	Syntax	Return / Output Type
== (Equal)	x == y	bool
!= (Not Equal)	x != y	bool
< (Less Than)	x < y	bool
<= (Less Than or Equal)	x <= y	bool
> (Greater Than)	x > y	bool
>= (Greater Than or Equal)	x >= y	bool
and (Logical AND)	x > 5 and $x < 10$	bool
or (Logical OR)	x < 5  or  x > 10	bool
not (Logical NOT)	not $(x > 5)$	bool
Ternary Expression	value1 if condition else value2	Result of value1 or value2

### 6 Lesson 6: While Loop - Full Usage Guide

```
1 # WHILE LOOP - FULL USAGE GUIDE
3 # Basic Syntax:
4 # while condition:
5 # block of code
7 # The code inside the loop runs repeatedly as long as the condition is True.
10
# 1. Basic while loop
12 counter = 0
while counter < 5:</pre>
print("Counter is:", counter)
     counter += 1 # same as: counter = counter + 1
# 2. Using break to exit loop early
18 i = 0
19 while True:
   if i == 3:
20
          print("Breaking at", i)
21
          break
23
     print(i)
      i += 1
24
^{26} # 3. Using continue to skip to next iteration
27 x = 0
28 while x < 5:
     x += 1
      if x == 3:
30
31
          continue # skips printing 3
32
     print("x =", x)
34 # 4. while loop with else block
35 z = ∅
36 while z < 3:
```

```
print("z =", z)
37
       z += 1
38
   else:
39
      print("Loop ended normally (no break)")
40
# 5. Infinite loop (be careful!)
43 # while True:
# print("This runs forever")
46 # 6. Compound condition
47 n = 0
48 while n < 10 and n != 7:
49 print(n)
50
      n += 2
51
52 # -----
53 # Counter update operators
54
55 # \rightarrow counter += 1 \rightarrow same as counter = counter + 1
56 # \rightarrow counter -= 1 \rightarrow same as counter = counter - 1
57 # \rightarrow counter *= 2 \rightarrow same as counter = counter * 2
  # → counter /= 2 → same as counter = counter / 2
60 # Note:
61 # Python does NOT support the ++ or -- operators like other languages.
# Using x++ or x-- will cause a SyntaxError.
```

### Referenced Keywords and Operators - Syntax and Output Type

Keyword / Operator	Syntax	Return / Effect
while	while condition:	Repeats block while condition is True
break	break	Immediately exits the nearest enclosing loop
continue	continue	Skips current iter- ation and contin- ues with the next
+=	x += y	Updates: x = x + y
-=	x -= y	Updates: x = x - y
*=	x *= y	Updates: x = x * y
/=	x /= y	Updates: x = x / y
++ / -	Not supported in Python	Causes SyntaxError

### 7 Lesson 7: For Loop – Full Usage Guide

```
1 # FOR LOOP - FULL USAGE GUIDE
  # Basic Syntax:
  # for variable in iterable:
     block of code
8 # 1. Using range()
9 # range(stop) → from 0 to stop-1
# range(start, stop) → from start to stop-1
# range(start, stop, step)
for i in range(5):
     print("i =", i)
16 for i in range(2, 6):
     print("From 2 to 5:", i)
17
18
19 for i in range(10, 0, -2):
     print("Countdown by 2:", i)
20
21
22 # -----
23 # 2. Iterating over a list
fruits = ["apple", "banana", "cherry"]
25 for fruit in fruits:
     print("Fruit:", fruit)
28 # 3. Iterating over a string
29 text = "hello"
30 for char in text:
      print("Char:", char)
31
32
33 # 4. Iterating over a tuple
34 # A tuple is an ordered, immutable collection.
35 # You can iterate through it just like a list.
36 coordinates = (10, 20, 30)
37 for value in coordinates:
38
       print("Value:", value)
39
40
# 5. Iterating over a set
42 # A set is an unordered collection of unique elements.
# Iteration works, but order is not guaranteed.
   unique_numbers = \{1, 2, 3\}
   for num in unique_numbers:
       print("Unique:", num)
47
49 # 6. Iterating over a dictionary
50 # A dictionary stores key-value pairs.
51 # Iterating over it by default gives you the keys.
52 person = {"name": "Alice", "age": 25}
53 for key in person:
       print("Key:", key, "| Value:", person[key])
54
56 # 7. Iterating with .items()
# .items() returns a list of (key, value) pairs from a dictionary.
# Useful when you need both key and value at once.
for key, value in person.items():
print(f"{key} => {value}")
```

```
62 # 8. Using enumerate()
# enumerate() gives both the index and the item during iteration.
colors = ["red", "green", "blue"]
65 for index, color in enumerate(colors):
       print(f"{index}: {color}")
66
67
68
69 # 9. Using break
70 for n in range(5):
     if n == 3:
71
72
          break
      print("Breaking loop at:", n)
73
74
# 10. Using continue
76 for n in range(5):
     if n == 2:
77
          continue
78
79
      print("Continuing:", n)
80
81 # 11. Using else with for
82 for n in range(3):
     print(n)
84 else:
      print("Loop completed without break.")
85
87 # -----
88 # range() - Recap:
89 # range(stop)
90 # range(start, stop)
91 # range(start, stop, step)
92 # returns a range object which is an iterable of numbers
```

#### Referenced Iteration Helpers - Syntax and Output Type

Function / Method	Syntax	Return / Output Type
tuple	(a, b, c)	Iterable (ordered, immutable)
set	{a, b, c}	Iterable (un- ordered, unique)
<pre>dict.items()</pre>	<pre>dict.items()</pre>	Iterable of (key, value) pairs
enumerate()	enumerate(iterable)	Iterable of (index, item) tuples

### 8 Lesson 8: Functions - Full Usage Guide

```
# FUNCTIONS - FULL USAGE GUIDE

# Basic Syntax:
# def function_name(parameters):
```

```
5 # block of code
8 # 1. Defining a basic function
9 def greet():
   print("Hello from the function!")
10
11
# Call the function AFTER defining it
13 greet()
14
15 # -----
16 # 2. DOs and DON'Ts
# Don't call a function before it's defined:
# greet() # This would raise NameError if called before definition
20 # Always define before calling:
21 def welcome():
   print("Welcome to Python!")
22
23
24 welcome()
25
27 # 3. Function that performs a task (prints something)
28 def print_sum(a, b):
   print("The sum is:", a + b)
29
print_sum(4, 5) # Output: The sum is: 9
32
33 # -----
34 # 4. Function that calculates and returns a value
35 def get_sum(a, b):
     return a + b
36
38 result = get_sum(10, 20)
39 print("Returned sum:", result)
42 # 5. Local vs Global Variables
43
44 # Global variable
45 counter = 100
46
  def increase_counter():
47
     # Local variable (does not affect global counter)
      counter = 0
49
      counter += 1
50
      print("Local counter:", counter)
51
53 increase_counter()
54 print("Global counter remains:", counter)
55
57 # 6. Using 'global' keyword to modify global variable
58 count = 0
60 def modify_global():
global count
     count += 1
62
     print("Modified global count:", count)
63
65 modify_global()
66 print("Global count after function:", count)
```

### 9 Lesson 9: Lists - Introduction

```
1 # LISTS - INTRODUCTION
3 # What is a list?
4 # A list is a built-in data structure in Python that stores an ordered collection of items.
5 # Lists are mutable, meaning you can change their contents after creation.
6 # Defined using square brackets: []
9 # 1. Defining a simple list (homogeneous)
fruits = ["apple", "banana", "cherry"]
  print("Fruits:", fruits)
13 # 2. List of numbers
14 numbers = [1, 2, 3, 4, 5]
print("Numbers:", numbers)
# 3. List of mixed data types
18 mixed = ["hello", 42, 3.14, True]
19 print("Mixed list:", mixed)
21 # 4. Empty list
22 empty = []
23 print("Empty list:", empty)
# 5. Nested list (list inside a list)
26 matrix = [[1, 2], [3, 4]]
27 print("Nested list:", matrix)
29 # 6. List using list() constructor
30 from_string = list("hello")
  print("List from string:", from_string) # ['h', 'e', 'l', 'l', 'o']
33 # 7. List from range()
34 range_list = list(range(5))
35 print("List from range():", range_list) # [0, 1, 2, 3, 4]
```

#### List Types and Creation Methods

List Type	Syntax / Example	Notes
Homogeneous List	[1, 2, 3, 4]	All elements of the same type
String List	["apple", "banana"]	List of strings
Mixed-Type List	["hi", 42, 3.14, True]	Supports multi- ple data types
<b>Empty List</b>	[]	No elements yet
Nested List	[[1, 2], [3, 4]]	List inside a list
From String	list("abc")	Converts string into list of characters
From Range	list(range(5))	Converts range object into list

### 10 Lesson 10: List Methods – General Usage

```
# LIST METHODS - GENERAL PURPOSE
  # Lists are mutable and support many built-in methods for adding, removing, searching, and modifying.
5 # 1. append()
6 # → Adds a single element to the end
7 items = ["pen", "book"]
8 items.append("pencil")
9 print("append():", items)
11 # 2. insert()
# → Inserts an element at a specific index
items.insert(1, "eraser")
print("insert():", items)
16 # 3. remove()
17 # → Removes the first matching value
18 items.remove("book")
print("remove():", items)
21 # 4. pop()
22 # → Removes and returns element at index (default = last)
23 removed = items.pop()
24 print("pop():", removed)
25 print("After pop:", items)
27 # 5. clear()
28 # → Empties the list
29 temp = ["a", "b"]
30 temp.clear()
31 print("clear():", temp)
33 # 6. copy()
34 # → Returns a shallow copy
35 original = ["x", "y", "z"]
36 cloned = original.copy()
37 print("copy():", cloned)
39 # 7. extend()
40 # → Adds multiple elements from another iterable
41 tools = ["pen", "pencil"]
tools.extend(["marker", "sharpener"])
43 print("extend():", tools)
44
45 # 8. index() [Use with care]
46 # → Finds index of first match; raises error if not found
47 names = ["Alice", "Bob", "Charlie"]
48
   try:
       idx = names.index("Bob")
49
       print("index():", idx)
50
51 except ValueError:
       print("Name not found")
52
54 # Alternative using 'in'
55 print("Eve" in names) # False
57 # 9. count()
58 # → Counts number of times an item appears
59 letters = ["a", "b", "a", "c", "a"]
60 print("count():", letters.count("a")) # 3
```

```
61
62 # 10. reverse()
63 # → Reverses the list in-place
64 words = ["start", "middle", "end"]
65 words.reverse()
66 print("reverse():", words)
67
68 # 11. sort() [Only works if items are comparable]
69 # → Sorts the list (only if all items can be compared)
70 languages = ["python", "c", "java"]
71 languages.sort()
72 print("sort():", languages)
```

#### Common List Methods - Overview Table

Method	Description	Return Value
append(x)	Add element x to the end	None
<pre>insert(i,x)</pre>	Insert x at index i	None
remove(x)	Remove first occurrence of x	None
pop(i)	Remove and return item at index i (last by default)	Element
clear()	Remove all items from the list	None
copy()	Return a shallow copy of the list	List copy
extend(iter)	Append elements from iterable	None
index(x)	Return first index of x (error if not found)	Integer
count(x)	Count occurrences of x	Integer
reverse()	Reverse items in-place	None
sort()	Sort the list in-place	None

# 11 Lesson 11: List Methods - Numeric Lists Only

```
# LIST METHODS - NUMERIC LISTS ONLY

# These methods are especially useful and commonly used with lists that contain only numbers.

# Numeric list for demonstration
numbers = [5, 2, 8, 3, 5, 1, 8]

# 1. sort()
# # Sorts the list in ascending order (in-place)
numbers.sort()
print("sort():", numbers) # [1, 2, 3, 5, 5, 8, 8]

# 2. reverse()
# # Reverses the list order in-place
numbers.reverse()
print("reverse():", numbers) # [8, 8, 5, 5, 3, 2, 1]

# 3. count()
# # Counts occurrences of a specific number
print("count(5):", numbers.count(5)) # 2
```

```
22 # 4. max()
23 # → Returns the largest number in the list
24 print("max():", max(numbers)) # 8
26 # 5. min()
27 # → Returns the smallest number in the list
28 print("min():", min(numbers)) # 1
30 # 6. sum()
31 # → Returns the sum of all elements
32 print("sum():", sum(numbers)) # 32
34 # 7. average (manual)
35 # → Average = sum / count
36 average = sum(numbers) / len(numbers)
print("Average:", average) # 4.571...
39 # 8. sorted()
40 # → Returns a new sorted list without modifying the original
41 original = [10, 3, 7]
42 sorted_list = sorted(original)
43 print("original:", original) # [10, 3, 7]
44 print("sorted():", sorted_list) # [3, 7, 10]
```

#### List Methods for Numbers - Reference Table

M-11-1	Description	D - (
Method	Description	Return Value
sort()	Sort list in ascending order (inplace)	None
reverse()	Reverse the list (in-place)	None
count(x)	Count how many times x appears	Integer
max(lst)	Return maximum element	Element
min(lst)	Return minimum element	Element
sum(lst)	Sum of all list items	Numeric
sorted(lst)	Return a new sorted list	New list
<pre>avg = sum()/len()</pre>	Compute average (manual)	Float

# 12 Lesson 12: 2D Lists and Nested Loops

```
# 2D LISTS AND NESTED LOOPS - FULL GUIDE

# A 2D list is a list of lists (matrix/grid style)

# Defining a 3x3 grid

num_grid = [

[1, 2, 3],

[4, 5, 6],

[7, 8, 9]

10

11

2 # -------

13 # 1. Accessing a specific element (row 0, column 0)
```

### 13 Lesson 13: Tuples - Full Usage Guide

```
1 # TUPLES - FULL USAGE GUIDE
3 # 1. What is a tuple?
4 # → A tuple is an immutable, ordered collection of items.
5 # → Defined using parentheses: ()
7 # 2. Tuple vs List - Key Differences:
8 # → Tuples use () → Lists use []
9 # → Tuples are immutable → Lists are mutable (can be changed)
10 # → Tuples have fewer built-in methods
11 # → Tuples are faster and used for fixed data
12
13
14 # 3. Defining tuples
16 empty_tuple = ()
   single_item = ("apple",) # Note the comma!
   fruits = ("apple", "banana", "cherry")
18
20 print("Fruits tuple:", fruits)
print("First item:", fruits[0])
22
23 # -----
# 4. What can we do with tuples?
26 # Tuple concatenation
27 more_fruits = ("mango", "orange")
28 combined = fruits + more_fruits
29 print("Combined tuple:", combined)
30
31 # Tuple unpacking
x, y, z = fruits
print("Unpacked:", x, y, z)
35 # Cannot change a tuple element
  # fruits[0] = "kiwi" # TypeError
38 # Cannot append or remove items
39 # fruits.append("kiwi") # AttributeError
# fruits.remove("banana") # AttributeError
```

```
42 # You can delete the whole tuple
43 temp = (1, 2, 3)
44 del temp
# print(temp) # NameError if uncommented
47 # -----
48 # 5. Built-in functions usable with tuples
50 values = (10, 20, 5, 30)
51
52 # 1. len()
print("Length:", len(values)) # 4
55 # 2. max()
56 print("Maximum:", max(values)) # 30
58 # 3. min()
59 print("Minimum:", min(values)) # 5
61 # 4. tuple() constructor
62 sample_list = ["x", "y", "z"]
63 converted = tuple(sample_list)
64 print("Converted to tuple:", converted)
```

#### Tuple Functions - Syntax and Return Type

Function	Syntax	Return Type
len()	len(tuple)	int (length of tu- ple)
max()	max(tuple)	Largest item from tuple
min()	min(tuple)	Smallest item from tuple
tuple()	tuple(iterable)	A new tuple object

### 14 Lesson 14: Sets – General Usage Guide

```
# Direct set definition
colors = {"red", "green", "blue"}
print("Set of colors:", colors)
# Empty set must be created using set()
20 empty_set = set()
21 print("Empty set:", empty_set)
23 # -----
# 3. General set methods
26 # 1. add()
27 colors.add("yellow")
28 print("After add():", colors)
30 # 2. remove()
31 colors.remove("green") # Raises error if not found
32 print("After remove():", colors)
34 # 3. discard()
35 colors.discard("blue") # Safe: no error if not found
36 print("After discard():", colors)
38 # 4. pop()
39 item = colors.pop() # Removes random item (sets are unordered)
40 print("Popped:", item)
42 # 5. clear()
13 numbers = {1, 2, 3}
44 numbers.clear()
45 print("After clear():", numbers)
46
47 # 6. copy()
48 original = {"a", "b"}
49 cloned = original.copy()
50 print("Copy of set:", cloned)
51
52 # 7. update()
colors.update({"white", "black"})
54 print("After update():", colors)
57 # Sets do NOT support indexing or duplicate elements.
```

#### General Set Methods - Syntax and Return Type

Method	Description	Return Type
add(x)	Adds element x to the set	None
remove(x)	Removes x; error if not found	None
<pre>discard(x)</pre>	Removes x; no error if not found	None
pop()	Removes and returns an arbitrary element	Element
clear()	Removes all items from the set	None
copy()	Returns a shallow copy of the set	Set copy
update(iter)	Adds elements from another iterable	None

### 15 Lesson 15: Sets – Mathematical Operations

```
1 # SETS - MATHEMATICAL OPERATIONS
3 # We use sets to perform classic mathematical operations like:
4 # union, intersection, difference, symmetric difference, etc.
a = \{1, 2, 3, 4\}
  b = \{3, 4, 5, 6\}
# 1. union() - combines both sets
  print("Union:", a.union(b)) # {1, 2, 3, 4, 5, 6}
12 print("Using | :", a | b)
# 2. update() - adds elements from b to a
a1 = a.copy()
16 al.update(b)
print("Update:", a1)
20 # 3. intersection() - common elements
print("Intersection:", a.intersection(b)) # {3, 4}
22 print("Using & :", a & b)
24 # 4. intersection_update() - keeps only common elements in a
a2 = a.copy()
26 a2.intersection_update(b)
27 print("Intersection Update:", a2)
30 # 5. difference() - items in a but not in b
print("Difference (a - b):", a.difference(b)) # {1, 2}
32 print("Using - :", a - b)
34 # 6. difference_update() - removes items in b from a
a3 = a.copy()
36 a3.difference_update(b)
37 print("Difference Update:", a3)
40 # 7. symmetric_difference() - elements in a or b but not both
41 print("Symmetric Difference:", a.symmetric_difference(b)) # {1, 2, 5, 6}
42 print("Using ^ :", a ^ b)
44 # 8. symmetric_difference_update() - modifies a to symmetric diff
45 	 a4 = a.copy()
46 a4.symmetric_difference_update(b)
47 print("Symmetric Difference Update:", a4)
48
50 # 9. issubset()
  print("Is a subset of b:", a.issubset(b)) # False
53 # 10. issuperset()
54 print("Is a superset of b:", a.issuperset(b)) # False
56 # 11. isdisjoint()
x = \{10, 20\}
print("Is disjoint:", a.isdisjoint(x)) # True (no common elements)
```

# Set Operations – Syntax and Result

Method / Operator	Description	Return Type
a.union(b)/a b	All unique elements from both sets	New set
a.update(b)	Adds all elements from b to a	None (in-place)
<pre>a.intersection(b) / a &amp; b</pre>	Elements common to both sets	New set
<pre>a.intersection_update(</pre>	Keeps only common elements in a	None (in-place)
a.difference(b)/a-b	Elements in a but not in b	New set
<pre>a.difference_update(b)</pre>	Removes items in b from a	None (in-place)
<pre>a.symmetric_difference /a ^ b</pre>	Elements in a or b, not both	New set
a.symmetric_difference	Updates a to symmetric diff	None (in-place)

# Set Comparison – Membership and Relationship

Method	Description	Returns
a.issubset(b)	True if all elements of a are in b	Boolean
a.issuperset(b)	True if a contains all elements of b	Boolean
a.isdisjoint(b)	True if a and b have no elements in common	Boolean

### Set Operations - Visual Explanation

Set Operation	Diagram	Explanation	In Python
Union		$A \cup B$ is the set of all elements that are a member of $A$ , or $B$ , or both.	union()
Intersection		$A \cap B$ is the set of all elements that are a member of both $A$ and $B$ .	intersection()
Difference		$A \setminus B$ is the set of all elements of $A$ that are not in $B$ .	difference()
Symmetric Difference		$A\Delta B$ is the set of elements in either $A$ or $B$ , but not both.	symmetric _difference()

# 16 Lesson 16: Dictionary

```
1 # DICTIONARIES - BASIC USAGE GUIDE
3 # 1. What is a dictionary?
4 # → A dictionary is a collection of key-value pairs.
5 # → Each key must be unique, and values can be of any type.
7 # Unlike lists or tuples (which store values), dictionaries store data like a "map":
8 # Key → Value
# 2. Creating dictionaries
# Method 1: Using curly braces
14 student = {
      "name": "Alice",
15
       "age": 21,
16
       "major": "Computer Science"
17
18 }
20 # Method 2: Using dict() constructor
profile = dict(name="Bob", age=25)
22 print("Created with dict():", profile)
```

### 17 Lesson 17: Dictionary – Most Important Methods

```
1 # DICTIONARY METHODS - MOST IMPORTANT & COMMON
   person = {
       "name": "Alice",
       "age": 22,
5
       "country": "Germany"
6
7 }
10 # 1. get(key[, default])
_{11} # _{7} Returns the value for the key if it exists; otherwise returns default (or None)
print("get('name'):", person.get("name"))  # Alice
print("get('gender'):", person.get("gender"))  # None
print("get('gender', 'Not specified'):", person.get("gender", "Not specified"))
16 # -----
17 # 2. keys()
18 # → Returns a view of all keys
print("Keys:", person.keys()) # dict_keys(['name', 'age', 'country'])
21 # -----
22 # 3. values()
23 # → Returns a view of all values
24 print("Values:", person.values()) # dict_values(['Alice', 22, 'Germany'])
26 # -----
27 # 4. items()
28 # → Returns a view of all key-value pairs as tuples
print("Items:", person.items()) # dict_items([('name', 'Alice'), ('age', 22), ...])
32 # 5. pop(key)
33 # → Removes a key and returns its value
34 age = person.pop("age")
```

```
print("Popped 'age':", age)
36 print("After pop():", person)
38 # -----
39 # 6. popitem()
40 # → Removes and returns the last inserted (key, value) pair
41 last_item = person.popitem()
42 print("Popped last item:", last_item)
43 print("After popitem():", person)
44
45 # -----
46 # 7. update(other_dict)
47 # → Merges another dictionary into current one
48 person.update({"name": "Bob", "gender": "Male"})
49 print("After update():", person)
50
51 # -----
52 # 8. clear()
53 # → Removes all key-value pairs from dictionary
54 temp = {"x": 1, "y": 2}
55 temp.clear()
56 print("After clear():", temp)
59 # 9. copy()
60 # → Returns a shallow copy of the dictionary
61 original = {"a": 1, "b": 2}
62 duplicate = original.copy()
63 print("Copy:", duplicate)
```

```
1 # FAMOUS DICTIONARY EXAMPLES USING: get(), keys(), values(), items()
2
  student = {
3
      "name": "Alice",
4
      "age": 21,
      "major": "Computer Science",
      "grade": "A"
  }
8
# 1. .get() - Safe value access
12 # \rightarrow Famous for avoiding KeyError if the key doesn't exist
# GOOD: get() returns default instead of crashing
print("Country:", student.get("country", "Not specified")) # Not specified
# BAD: This would raise KeyError
# print(student["country"])
20 # -----
21 # 2. .keys() - Useful for looping or checking presence
22 print("Keys in student dict:")
for key in student.keys():
    print("-", key)
24
26 # Check if "age" is a key
if "age" in student.keys():
      print("Yes, 'age' is a key.")
28
29
```

```
# 3. .values() - Check or search values
  print("Values in student dict:")
33 for value in student.values():
    print("-", value)
34
36 # Check if a specific value exists
37 if "Computer Science" in student.values():
      print("Found the major!")
38
39
40 # -----
41 # 4. .items() - Iterate over both key and value (most common in loops)
42 print("Student Info:")
for key, value in student.items():
     print(f"{key} → {value}")
45
46 # -----
47 # BONUS: Use in condition
48 if "grade" in student:
   if student["grade"] == "A":
49
50
        print("Excellent student!")
51
# 5. Finding Key from Value (reverse lookup)
55 # Let's say we want the key for value "A"
56 target_value = "A"
57
58 # Using a loop to search for matching value
59 for key, value in student.items():
      if value == target_value:
60
         print(f"Key for value '{target_value}' is: {key}")
61
62
63 # -----
64 # 6. Finding Value from Key (already known way)
# Just standard access
66 print("Grade is:", student["grade"]) # A
```

### Common Dictionary Methods - Reference Table

Method	Description	Return Type
<pre>get(key, default)</pre>	Returns value if key exists, else default or None	Value or None
keys()	Returns all keys in the dictionary	dict_keys view
values()	Returns all values in the dictionary	dict_values view
items()	Returns key-value pairs as tuples	dict_items view
pop(key)	Removes and returns value for given key	Value
<pre>popitem()</pre>	Removes and returns the last key-value pair	(key, value) tu- ple
update(dict)	Updates dict with another dict or key-value pairs	None
clear()	Removes all items from the dictionary	None
сору()	Returns a shallow copy of the dictionary	New dict

### 18 Lesson 18: Comprehensions - List Comprehensions

```
1 # LIST COMPREHENSIONS - PYTHON GUIDE
3 # → List comprehensions provide a concise way to create or transform lists.
4 # → Syntax: [ expression for item in iterable if condition ]
5 #
6 # Parts:
  # expression → The output expression (what should be added to the new list)
  # item  → The looping variable
# iterable  → Any iterable like range, list, tuple, etc.
  # condition → (Optional) Only items satisfying this condition are included
12
# 1. Squares of numbers from 1 to 10
squares = [x**2 for x in range(1, 11)]
   print("Squares:", squares)
17 # Output: [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
18
20 # 2. Filter odd squares from the above list
odd_squares = [x for x in squares if x % 2 != 0]
print("Odd Squares:", odd_squares)
23 # Output: [1, 9, 25, 49, 81]
24
26 # 3. Filter words starting with 'b'
words = ['apple', 'banana', 'cherry', 'durian', 'elderberry']
b_words = [word for word in words if word.startswith('b')]
```

#### List Comprehension Syntax Breakdown

Component	Description
expression	The result expression evaluated and added to the list. Can be a variable or formula.
item	The looping variable assigned in each iteration.
iterable	An iterable like range(), list, tuple, or string.
condition (optional)	A filter. Only items satisfying this condition are included.

### 19 Lesson 19: Comprehensions - Tuple Comprehensions

```
1 # TUPLE COMPREHENSIONS - PYTHON GUIDE
3 # → Tuple comprehensions work just like list comprehensions,
# but use parentheses ( ) and the tuple() constructor.
7 # tuple_result = tuple(expression for item in iterable if condition)
9 # Note:
10 # Although the syntax uses ( ), it does not create a tuple by default -
^{11} # you must explicitly wrap the comprehension in the tuple() constructor.
13
14 # ------
15 # 1. Tuple of squares (1 to 10)
squaretuples = tuple(x**2 for x in range(1, 11))
print("Tuple of Squares:", squaretuples)
18 # Output: (1, 4, 9, 16, 25, 36, 49, 64, 81, 100)
21 # 2. Filter odd numbers from existing list of squares
squares = [x**2 for x in range(1, 11)]
odd_squaretuples = tuple(x for x in squares if x % 2 != 0)
24 print("Odd Squares as Tuple:", odd_squaretuples)
25 # Output: (1, 9, 25, 49, 81)
```

#### Tuple Comprehensions – Syntax Overview

Component	Description
tuple() wrapper	Required to convert the generator into a tuple.
<pre>(expression for item in iterable)</pre>	Generator-style expression inside tuple().
expression	Defines what value to include.
condition (optional)	Filters the items added to the final tuple.

### 20 Lesson 20: Comprehensions - Dictionary and Set

```
1 # DICTIONARY & SET COMPREHENSIONS - PYTHON GUIDE
3 # → Comprehensions allow building new dictionaries and sets in a single line.
4 # → They use similar syntax to list comprehensions with minor differences.
7 # DICTIONARY COMPREHENSION
8 # Syntax:
9 # {key_expression: value_expression for item in iterable if condition}
11 # Example: Square values in a dictionary only if value is even
numbers = {'a': 1, 'b': 2, 'c': 3, 'd': 4}
squares = {key: value**2 for key, value in numbers.items() if value % 2 == ∅}
print("Squared Even Values:", squares)
16 # Output: {'b': 4, 'd': 16}
19 # SET COMPREHENSION
20 # Syntax:
# {expression for item in iterable if condition}
23 # Example: Squaring all values in a set
24 nums = \{-2, -1, 0, 1, 2\}
squared_set = {num**2 for num in nums}
print("Squared Set:", squared_set)
27 # Output: {0, 1, 4}
```

#### Comprehension Syntax Comparison Table

Comprehension Type	Syntax Example
List	<pre>[x for x in iterable if condition]</pre>
Tuple	<pre>tuple(x for x in iterable if condition)</pre>
Dictionary	$\{k:\ v\ for\ (k,\ v)\ in\ iterable\ if\ condition\}$
Set	<pre>{x for x in iterable if condition}</pre>

# 21 Lesson 21: Classes and Objects

```
# KLASSEN UND OBJEKTE - PYTHON GUIDE
3 # → A class is a blueprint or template for creating objects.
  # -> An object is a concrete instance of a class with its own data and behavior.
  # Example: A simple bank account class
  class Account:
     # The constructor method (__init__) is called when an object is created
10
      def __init__(self, name, number):
11
          self.name = name  # Account holder
          self.number = number
                                  # Account number
13
          self.balance = 0
                                  # Initial balance is 0
      # Method to deposit money into the account
17
      def deposit(self, amount):
          self.balance += amount
                                 # Increase balance by the deposit amount
18
19
      # Method to withdraw money from the account
20
      def withdraw(self, amount):
21
          if self.balance < amount:</pre>
22
              raise ValueError("Insufficient funds")
          self.balance -= amount # Decrease balance by the withdrawal amount
24
   # Creating instances (objects) of the Account class
27
   account1 = Account("Otto Schmidt", "123456789")
  account2 = Account("Luisa Meier", "987654321")
31
32 # -----
33 # Using object methods
34 account1.deposit(100)
35 account1.withdraw(40)
37 account2.deposit(200)
38
40 # Accessing attributes
print("Account 1 - Name:", account1.name)
42 print("Account 1 - Balance:", account1.balance)
print("Account 2 - Name:", account2.name)
```

```
45 print("Account 2 - Balance:", account2.balance)
```

#### Overview - Class Terminology

Concept	Explanation
class	A blueprint or template for creating objects
object	An instance of a class with its own data (attributes)
self	Refers to the current object instance (used inside methods)
init()	The constructor method, automatically called when creating an object
Attribute	A variable attached to an object (e.g., self.name)
Method	A function defined inside a class (e.g., deposit())
Instance	A specific object created from a class (e.g., account1)

### 22 Lesson 22: Objects - Using Class Instances

```
1 # OBJEKTVERWENDUNG - KONTOBEISPIEL
  # -> This example shows how to create and interact with objects
4 \# \rightarrow Using methods defined inside the Account class
  # Assuming the class Account is already defined
  # Creating objects from the class
account1 = Account("Otto Schmidt", "123456")
12 account2 = Account("Luisa Meier", "789012")
# Depositing money
16 account1.deposit(1500)
17 account2.deposit(500)
18 account2.deposit(800)
20 # -----
# Withdrawing money (if enough balance)
22 account1.withdraw(500)
23 print("Account 1 Balance:", account1.balance) # Output: 1000
25 account2.withdraw(200)
26 print("Account 2 Balance:", account2.balance) # Output: 1100
29 # Note:
```

```
# account1.balance refers to the attribute of a specific object
# Inside the class, we use self.balance since self refers to the current instance
```

#### Object Usage vs. self in Classes

Context	Syntax / Explanation
Outside the Class	account1.balance, account2.deposit(100)
Inside the Class	<pre>self.balance, self.deposit()</pre>
Why?	self refers to the object on which the method was called
Example	account1.withdraw(500) $\rightarrow$ self = account1 inside the method

### 23 Lesson 23: Private Attributes, Getter and \_\_str\_\_ Method

```
1 # PRIVATE ATTRIBUTES - GETTERS & __str__ EXAMPLE
  # → A class with private attributes
  # → Demonstrates data protection using __ (double underscore)
  # → Includes a getter method and __str__() for safe access
   class Account:
       def __init__(self, name, number):
           self.__name = name
                                        # private attribute
           self.__number = number
10
                                        # private attribute
           self.__balance = 0
                                        # private attribute initialized to 0
11
12
       def deposit(self, amount):
13
           self.__balance += amount
                                        # internally modifying balance is allowed
14
15
       def withdraw(self, amount):
16
           if self.__balance < amount:</pre>
17
               raise ValueError("Insufficient funds")
18
           self.__balance -= amount
20
       def getBalance(self):
21
           return self.__balance
                                        # getter for balance
22
23
      def __str__(self):
24
           return f"Name: {self.__name} Kontonummer: {self.__number} Guthaben: {self.__balance}"
25
26
28 # Object creation and access
29 account3 = Account("Simon Frank", 6543211)
30 account3.deposit(1000)
32 # Attempting direct access (NOT RECOMMENDED)
# account3.__balance -= 1000000 Illegal access (will not modify balance)
35 # Safe balance access
```

```
print(account3.getBalance()) #1000

# Print uses __str__ internally
print(account3) # Name: Simon Frank Kontonummer: 6543211 Guthaben: 1000
```

#### Private Attributes and Access Methods

Access Type	Description
selfattribute	Private attributes within the class. Only accessible inside the class.
obj.getAttribute()	Getter method for safe external access.
objattribute	Direct access from outside is not allowed (causes error or unexpected behavior).
<pre>print(obj)</pre>	Automatically calls thestr() method, which returns formatted info.

### 24 Lesson 24: Inheritance - Extending Classes with super()

```
1 # INHERITANCE IN PYTHON (Vererbung)
2 # → Extending a base class (Account) with a derived class (SavingsAccount)
  # Assuming Account class is already defined as in earlier chapters
  class Account:
       def __init__(self, name, number):
           self.\_\_name = name
           self.\_number = number
           self.__balance = 0
10
       def deposit(self, amount):
11
           self.__balance += amount
12
13
       def withdraw(self, amount):
14
           if self.__balance < amount:</pre>
15
               raise ValueError("Insufficient funds")
16
           self.__balance -= amount
       def getBalance(self):
19
           return self.__balance
20
21
       def __str__(self):
22
           return f"Name: {self.__name}, Kontonummer: {self.__number}, Guthaben: {self.__balance}"
23
24
25 # Subclass - Sparkonto mit Zinsen
26 class SavingsAccount(Account):
       def __init__(self, name, number, balance, interest):
27
           super().__init__(name, number)
                                            # Call parent constructor
29
           self.deposit(balance)
                                               # Set starting balance using inherited method
                                               # Private interest rate for this account
           self.__interest = interest
31
       def add_interest(self):
32
           # Compute interest and deposit
```

```
interest_amount = self.getBalance() * self.__interest
self.deposit(interest_amount)

function
interest_amount = self.getBalance() * self.__interest
self.deposit(interest_amount)

function
function
interest_amount = self.getBalance() * self.__interest
function
```

#### Inheritance - Overview

Term	Explanation
<pre>class Subclass(BaseClass):</pre>	Creates a derived class that inherits from the base class.
<pre>super()init()</pre>	Calls the constructor of the base class.
<pre>self.deposit()</pre>	Calls a method from the base class.
selfattribute	Private attribute of the base class – accessible only via methods.
add_interest()	New method of the subclass to calculate and add interest.