

# **My Python Course Notes**

Structured Revision for Every Lesson

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# 1 Lesson 1: Print Function – Full Usage Guide

```
1 # PRINT FUNCTION – FULL USAGE GUIDE
2
3 # Basic Syntax:
4 # print(*objects, sep=' ', end='\n', file=sys.stdout, flush=False)
5
6 # Parameters:
7 # *objects → One or more objects to be printed (comma-separated).
8 # sep      → String inserted between objects. Default is ' ' (space).
9 # end      → String appended after the last object. Default is '\n' (new line).
10 # file     → A file-like object (stream); default is sys.stdout.
11 # flush    → If True, forcibly flush the stream. Default is False.
12
13 # -----
14
15 # 1. Basic print
16 print("Hello, World!") # Hello, World!
17
18 # 2. Printing multiple objects
19 print("Hello", "Python", 3) # Hello Python 3
20
21 # 3. Using 'sep' to change separator
22 print("2025", "05", "27", sep="-") # 2025-05-27
23
24 # 4. Using 'end' to avoid new line
25 print("Loading", end="...") # Loading...
26
27 # 5. Using custom separator and end together
28 print("Name", "Age", sep=": ", end=" years\n") # Name: Age years
29
30 # 6. Printing to a file
31 with open("output.txt", "w") as f:
32     print("Saving this line to a file.", file=f)
33
34 # 7. Forcing flush (useful in loops/real-time output)
35 import time
36 for i in range(3):
37     print(i, end=" ", flush=True)
38     time.sleep(0.5) # Output appears immediately
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
44
45 # 9. Printing with formatted strings (f-strings)
46 name = "Siddhart"
47 age = 21
48 print(f"Hello, my name is {name} and I am {age} years old.")
49
50 # 10. Using print with unpacking
51 nums = [1, 2, 3, 4]
52 print(*nums) # 1 2 3 4
53 print(*nums, sep=", ") # 1, 2, 3, 4
54
55 # 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
<b>with open()</b>	with open("file.txt", "w") as f:	File object
<b>print(..., file=f)</b>	print("text", file=f)	Writes to file, returns None
<b>range()</b>	range(3) or range(start, stop, step)	Range object (iterable)
<b>time.sleep()</b>	time.sleep(seconds)	None (pauses execution)

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

```

1 # INPUT FUNCTION – FULL USAGE GUIDE
2
3 # Basic Syntax:
4 # input(prompt='')
5
6 # Parameters:
7 # prompt → A string, written to standard output without a trailing newline,
8 #          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
15 user_input = input()
16 print("You entered:", user_input)
17
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: "))
24 print("You will be", age + 1, "next year.")
25
26 # 4. Converting input to float
27 height = float(input("Enter your height in meters: "))
28 print("Your height in cm is", height * 100)
29
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)
34
35 # 6. Reading and converting multiple values to int
36 a, b = map(int, input("Enter two integers: ").split())
37 print("Sum =", a + b)
38
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)

```

```

42
43 # 8. Handling invalid input using try/except
44 try:
45     salary = float(input("Enter your monthly salary: "))
46     print("Yearly salary:", salary * 12)
47 except ValueError:
48     print("Invalid input! Please enter a number.")
49
50

```

## Referenced Functions – Syntax and Output Type

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

## 3 Lesson 3: Math Operators – Full Usage Guide

```

1 # MATH OPERATORS – FULL USAGE GUIDE
2
3 # Basic Syntax:
4 # <operand1> <operator> <operand2>
5
6 # Operators:
7 # + Addition      → a + b
8 # - Subtraction   → a - b
9 # * Multiplication → a * b
10 # / Division      → a / b
11 # // Floor Division → a // b
12 # % Modulus (Remainder) → a % b
13 # ** Exponentiation → a ** b
14
15 # -----
16
17 # 1. Addition
18 print("1 + 1 =", 1 + 1)
19
20 # 2. Subtraction
21 print("2 - 3 =", 2 - 3)
22
23 # 3. Multiplication
24 print("4 * 5 =", 4 * 5)
25
26 # 4. Division (always returns float)

```

```
27 print("6 / 3 =", 6 / 3)
28
29 # 5. Floor Division (truncates decimals)
30 print("7 // 2 =", 7 // 2)
31
32 # 6. Rounded division result using round()
33 number1 = 1.85
34 number2 = 1.35
35 number3 = 1.5
36 print(f"{number1} rounded is:", round(number1)) # 2
37 print(f"{number2} rounded is:", round(number2)) # 1
38 print(f"{number3} rounded is:", round(number3)) # 2
39
40 # 7. Exponentiation
41 print("3 ** 3 =", 3 ** 3) # 27
42
43 # 8. Modulus (Remainder)
44 print("20 / 6 =", 20 / 6) # Division
45 print("20 % 6 =", 20 % 6) # Remainder (2)
46
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
2
3 # Basic Explanation:
4 # A string is a sequence of characters enclosed in single ( ' ') or double ( " ") quotes.
5 # Strings are immutable in Python.
6
7 # -----
8 # 1. Creating Strings
9 name = 'math' # single-quoted string
10 subject = "math" # double-quoted string
11
12 # 2. String Addition and Printing
13 print("math" + "works") # mathworks
14 print("math", "works") # math works
15
16 # 3. String Multiplication
17 string1 = "hello"
18 string2 = "world"
19 number = 5
20
21 print(string1, string2) # hello world
22 print(string1 + string2) # helloworld
23 print(string1 * number) # hellohellohellohellohello
24
25 # 4. Invalid Concatenation Example
26 # print(string1 + number) # TypeError: can only concatenate str (not "int")
27
28 # STRING METHODS – TOP 10 DEFINITIONS
29
```

```
30 text = "hello WORLD"
31
32 # 5. capitalize()
33 # Returns string with first character uppercased, rest lowercased.
34 print(text.capitalize()) # Hello world
35
36 # 6. lower()
37 # Converts all characters to lowercase.
38 print(text.lower())      # hello world
39
40 # 7. title()
41 # Capitalizes first letter of each word.
42 print(text.title())      # Hello World
43
44 # 8. casefold()
45 # Aggressive lowercase, suitable for comparisons.
46 text2 = "Straße"
47 print(text2.casefold())  # strasse
48
49 # 9. upper()
50 # Converts all characters to uppercase.
51 print(text.upper())      # HELLO WORLD
52
53 # 10. count()
54 # Counts how many times a substring appears.
55 print(text.count("l"))    # 3
56 print(text.count("l", 3, 6)) # 1
57
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
62
63 # 12. replace()
64 # Replaces substring with another.
65 print(text.replace("WORLD", "Python")) # hello Python
66 print(text.replace("l", "x", 2))      # heXXo WORLD
67
68 # 13. swapcase()
69 # Swaps uppercase to lowercase and vice versa.
70 print("Hello World".swapcase()) # hELLO wORLD
71
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
<code>.capitalize()</code>	<code>str.capitalize()</code>	str
<code>.lower()</code>	<code>str.lower()</code>	str
<code>.title()</code>	<code>str.title()</code>	str
<code>.casefold()</code>	<code>str.casefold()</code>	str
<code>.upper()</code>	<code>str.upper()</code>	str
<code>.count()</code>	<code>str.count(substring, start, end)</code>	int
<code>.find()</code>	<code>str.find(substring, start, end)</code>	int
<code>.replace()</code>	<code>str.replace(old, new, count)</code>	str
<code>.swapcase()</code>	<code>str.swapcase()</code>	str
<code>.join()</code>	<code>"separator".join(iterable)</code>	str

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

```

1  # IF / ELSE / ELIF - FULL USAGE GUIDE
2
3  # Basic Syntax:
4  # if condition:
5  #     block of code
6  # elif another_condition:
7  #     another block
8  # else:
9  #     fallback block
10
11 # Conditional Operators:
12 # ==    → Equal to                → (x == y)
13 # !=    → Not equal to           → (x != y)
14 # <     → Less than               → (x < y)
15 # <=    → Less than or equal to   → (x <= y)
16 # >     → Greater than            → (x > y)
17 # >=    → Greater than or equal to → (x >= y)
18
19 # Logical Operators:
20 # and    → True if both are True   → (x > 5 and x < 10)
21 # or     → True if at least one is True → (x > 5 or x < 3)
22 # not    → Inverts the truth value  → not (x > 5)
23
24 # -----
25
26 # 1. Simple if statement
27 x = 10
28 if x > 5:
29     print("x is greater than 5")
30
31 # 2. if-else statement
32 if x % 2 == 0:
33     print("x is even")
34 else:
35     print("x is odd")
36
37 # 3. if-elif-else ladder
38 grade = 85
39 if grade >= 90:
40     print("Grade: A")

```



```
41 elif grade >= 80:
42     print("Grade: B")
43 elif grade >= 70:
44     print("Grade: C")
45 else:
46     print("Grade: F")
47
48 # 4. Nested if statements
49 number = 42
50 if number > 0:
51     if number % 2 == 0:
52         print("Positive even number")
53     else:
54         print("Positive odd number")
55 else:
56     print("Negative number or zero")
57
58 # 5. Using logical 'and'
59 age = 25
60 if age > 18 and age < 65:
61     print("Adult and working age")
62
63 # 6. Using logical 'or'
64 language = "Python"
65 if language == "Python" or language == "Java":
66     print("Popular programming language")
67
68 # 7. Using logical 'not'
69 is_logged_in = False
70 if not is_logged_in:
71     print("User not logged in")
72
73 # 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 # → Returns: One of two values based on the boolean result of the condition.
77
78 value = 8
79
80 # Traditional if-else version:
81 if value % 2 == 0:
82     result = "Even"
83 else:
84     result = "Odd"
85
86 print("Traditional form:", result) # Even
87
88 # Shortened using ternary expression:
89 result = "Even" if value % 2 == 0 else "Odd"
90 print("Ternary form:", result) # Even
91
```

## Referenced Operators – Syntax and Output Type

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

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

```

1 # WHILE LOOP – FULL USAGE GUIDE
2
3 # Basic Syntax:
4 # while condition:
5 #     block of code
6
7 # The code inside the loop runs repeatedly as long as the condition is True.
8
9 # -----
10
11 # 1. Basic while loop
12 counter = 0
13 while counter < 5:
14     print("Counter is:", counter)
15     counter += 1 # same as: counter = counter + 1
16
17 # 2. Using break to exit loop early
18 i = 0
19 while True:
20     if i == 3:
21         print("Breaking at", i)
22         break
23     print(i)
24     i += 1
25
26 # 3. Using continue to skip to next iteration
27 x = 0
28 while x < 5:
29     x += 1
30     if x == 3:
31         continue # skips printing 3
32     print("x =", x)
33
34 # 4. while loop with else block
35 z = 0
36 while z < 3:

```

```

37     print("z =", z)
38     z += 1
39 else:
40     print("Loop ended normally (no break)")
41
42 # 5. Infinite loop (be careful!)
43 # while True:
44 #     print("This runs forever")
45
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 # → counter += 1 → same as counter = counter + 1
56 # → counter -= 1 → same as counter = counter - 1
57 # → counter *= 2 → same as counter = counter * 2
58 # → counter /= 2 → same as counter = counter / 2
59
60 # Note:
61 # Python does NOT support the ++ or -- operators like other languages.
62 # Using x++ or x-- will cause a SyntaxError.

```

## Referenced Keywords and Operators – Syntax and Output Type

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

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

```
1 # FOR LOOP – FULL USAGE GUIDE
2
3 # Basic Syntax:
4 # for variable in iterable:
5 #     block of code
6
7 # -----
8 # 1. Using range()
9 # range(stop) → from 0 to stop-1
10 # range(start, stop) → from start to stop-1
11 # range(start, stop, step)
12
13 for i in range(5):
14     print("i =", i)
15
16 for i in range(2, 6):
17     print("From 2 to 5:", i)
18
19 for i in range(10, 0, -2):
20     print("Countdown by 2:", i)
21
22 # -----
23 # 2. Iterating over a list
24 fruits = ["apple", "banana", "cherry"]
25 for fruit in fruits:
26     print("Fruit:", fruit)
27
28 # 3. Iterating over a string
29 text = "hello"
30 for char in text:
31     print("Char:", char)
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
41 # 5. Iterating over a set
42 # A set is an unordered collection of unique elements.
43 # Iteration works, but order is not guaranteed.
44 unique_numbers = {1, 2, 3}
45 for num in unique_numbers:
46     print("Unique:", num)
47
48
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:
54     print("Key:", key, "| Value:", person[key])
55
56 # 7. Iterating with .items()
57 # .items() returns a list of (key, value) pairs from a dictionary.
58 # Useful when you need both key and value at once.
59 for key, value in person.items():
60     print(f"{key} => {value}")
```

```

61
62 # 8. Using enumerate()
63 # enumerate() gives both the index and the item during iteration.
64 colors = ["red", "green", "blue"]
65 for index, color in enumerate(colors):
66     print(f"{index}: {color}")
67
68
69 # 9. Using break
70 for n in range(5):
71     if n == 3:
72         break
73     print("Breaking loop at:", n)
74
75 # 10. Using continue
76 for n in range(5):
77     if n == 2:
78         continue
79     print("Continuing:", n)
80
81 # 11. Using else with for
82 for n in range(3):
83     print(n)
84 else:
85     print("Loop completed without break.")
86
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
<b>tuple</b>	(a, b, c)	Iterable (ordered, immutable)
<b>set</b>	{a, b, c}	Iterable (unordered, unique)
<b>dict.items()</b>	dict.items()	Iterable of (key, value) pairs
<b>enumerate()</b>	enumerate(iterable)	Iterable of (index, item) tuples

## 8 Lesson 8: Functions – Full Usage Guide

```

1 # FUNCTIONS - FULL USAGE GUIDE
2
3 # Basic Syntax:
4 # def function_name(parameters):

```

```
5 #     block of code
6
7 # -----
8 # 1. Defining a basic function
9 def greet():
10     print("Hello from the function!")
11
12 # Call the function AFTER defining it
13 greet()
14
15 # -----
16 # 2. DOs and DON'Ts
17 # Don't call a function before it's defined:
18 # greet() # This would raise NameError if called before definition
19
20 # Always define before calling:
21 def welcome():
22     print("Welcome to Python!")
23
24 welcome()
25
26 # -----
27 # 3. Function that performs a task (prints something)
28 def print_sum(a, b):
29     print("The sum is:", a + b)
30
31 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):
36     return a + b
37
38 result = get_sum(10, 20)
39 print("Returned sum:", result)
40
41 # -----
42 # 5. Local vs Global Variables
43
44 # Global variable
45 counter = 100
46
47 def increase_counter():
48     # Local variable (does not affect global counter)
49     counter = 0
50     counter += 1
51     print("Local counter:", counter)
52
53 increase_counter()
54 print("Global counter remains:", counter)
55
56 # -----
57 # 6. Using 'global' keyword to modify global variable
58 count = 0
59
60 def modify_global():
61     global count
62     count += 1
63     print("Modified global count:", count)
64
65 modify_global()
66 print("Global count after function:", count)
```

## 9 Lesson 9: Lists – Introduction

```

1 # LISTS - INTRODUCTION
2
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: []
7
8 # -----
9 # 1. Defining a simple list (homogeneous)
10 fruits = ["apple", "banana", "cherry"]
11 print("Fruits:", fruits)
12
13 # 2. List of numbers
14 numbers = [1, 2, 3, 4, 5]
15 print("Numbers:", numbers)
16
17 # 3. List of mixed data types
18 mixed = ["hello", 42, 3.14, True]
19 print("Mixed list:", mixed)
20
21 # 4. Empty list
22 empty = []
23 print("Empty list:", empty)
24
25 # 5. Nested list (list inside a list)
26 matrix = [[1, 2], [3, 4]]
27 print("Nested list:", matrix)
28
29 # 6. List using list() constructor
30 from_string = list("hello")
31 print("List from string:", from_string) # ['h', 'e', 'l', 'l', 'o']
32
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
<b>Homogeneous List</b>	[1, 2, 3, 4]	All elements of the same type
<b>String List</b>	["apple", "banana"]	List of strings
<b>Mixed-Type List</b>	["hi", 42, 3.14, True]	Supports multiple data types
<b>Empty List</b>	[]	No elements yet
<b>Nested List</b>	[[1, 2], [3, 4]]	List inside a list
<b>From String</b>	list("abc")	Converts string into list of characters
<b>From Range</b>	list(range(5))	Converts range object into list

## 10 Lesson 10: List Methods – General Usage

```
1 # LIST METHODS – GENERAL PURPOSE
2
3 # Lists are mutable and support many built-in methods for adding, removing, searching, and modifying.
4
5 # 1. append()
6 # → Adds a single element to the end
7 items = ["pen", "book"]
8 items.append("pencil")
9 print("append():", items)
10
11 # 2. insert()
12 # → Inserts an element at a specific index
13 items.insert(1, "eraser")
14 print("insert():", items)
15
16 # 3. remove()
17 # → Removes the first matching value
18 items.remove("book")
19 print("remove():", items)
20
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)
26
27 # 5. clear()
28 # → Empties the list
29 temp = ["a", "b"]
30 temp.clear()
31 print("clear():", temp)
32
33 # 6. copy()
34 # → Returns a shallow copy
35 original = ["x", "y", "z"]
36 cloned = original.copy()
37 print("copy():", cloned)
38
39 # 7. extend()
40 # → Adds multiple elements from another iterable
41 tools = ["pen", "pencil"]
42 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:
49     idx = names.index("Bob")
50     print("index():", idx)
51 except ValueError:
52     print("Name not found")
53
54 # Alternative using 'in'
55 print("Eve" in names) # False
56
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
<b>append(x)</b>	Add element x to the end	None
<b>insert(i,x)</b>	Insert x at index i	None
<b>remove(x)</b>	Remove first occurrence of x	None
<b>pop(i)</b>	Remove and return item at index i (last by default)	Element
<b>clear()</b>	Remove all items from the list	None
<b>copy()</b>	Return a shallow copy of the list	List copy
<b>extend(iter)</b>	Append elements from iterable	None
<b>index(x)</b>	Return first index of x (error if not found)	Integer
<b>count(x)</b>	Count occurrences of x	Integer
<b>reverse()</b>	Reverse items in-place	None
<b>sort()</b>	Sort the list in-place	None

## 11 Lesson 11: List Methods – Numeric Lists Only

```

1 # LIST METHODS – NUMERIC LISTS ONLY
2
3 # These methods are especially useful and commonly used with lists that contain only numbers.
4
5 # Numeric list for demonstration
6 numbers = [5, 2, 8, 3, 5, 1, 8]
7
8 # 1. sort()
9 # → Sorts the list in ascending order (in-place)
10 numbers.sort()
11 print("sort():", numbers) # [1, 2, 3, 5, 5, 8, 8]
12
13 # 2. reverse()
14 # → Reverses the list order in-place
15 numbers.reverse()
16 print("reverse():", numbers) # [8, 8, 5, 5, 3, 2, 1]
17
18 # 3. count()
19 # → Counts occurrences of a specific number
20 print("count(5):", numbers.count(5)) # 2

```

```

21
22 # 4. max()
23 # → Returns the largest number in the list
24 print("max():", max(numbers)) # 8
25
26 # 5. min()
27 # → Returns the smallest number in the list
28 print("min():", min(numbers)) # 1
29
30 # 6. sum()
31 # → Returns the sum of all elements
32 print("sum():", sum(numbers)) # 32
33
34 # 7. average (manual)
35 # → Average = sum / count
36 average = sum(numbers) / len(numbers)
37 print("Average:", average) # 4.571...
38
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

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

## 12 Lesson 12: 2D Lists and Nested Loops

```

1 # 2D LISTS AND NESTED LOOPS - FULL GUIDE
2
3 # A 2D list is a list of lists (matrix/grid style)
4
5 # Defining a 3x3 grid
6 num_grid = [
7     [1, 2, 3],
8     [4, 5, 6],
9     [7, 8, 9]
10 ]
11
12 # -----
13 # 1. Accessing a specific element (row 0, column 0)

```

```
14 print("Top-left element:", num_grid[0][0]) # Output: 1
15
16 # 2. Accessing other positions
17 print("Middle element:", num_grid[1][1]) # Output: 5
18 print("Bottom-right:", num_grid[2][2]) # Output: 9
19
20 # -----
21 # 3. Iterating through 2D list using nested for-loops
22
23 # Outer loop goes over each row
24 for row in num_grid:
25     # Inner loop goes over each column (element in that row)
26     for column in row:
27         print(column, end=" ")
28     print() # For new line after each row
```

## 13 Lesson 13: Tuples – Full Usage Guide

```
1 # TUPLES – FULL USAGE GUIDE
2
3 # 1. What is a tuple?
4 # → A tuple is an immutable, ordered collection of items.
5 # → Defined using parentheses: ()
6
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
15
16 empty_tuple = ()
17 single_item = ("apple",) # Note the comma!
18 fruits = ("apple", "banana", "cherry")
19
20 print("Fruits tuple:", fruits)
21 print("First item:", fruits[0])
22
23 # -----
24 # 4. What can we do with tuples?
25
26 # Tuple concatenation
27 more_fruits = ("mango", "orange")
28 combined = fruits + more_fruits
29 print("Combined tuple:", combined)
30
31 # Tuple unpacking
32 x, y, z = fruits
33 print("Unpacked:", x, y, z)
34
35 # Cannot change a tuple element
36 # fruits[0] = "kiwi" # TypeError
37
38 # Cannot append or remove items
39 # fruits.append("kiwi") # AttributeError
40 # fruits.remove("banana") # AttributeError
```

```

41
42 # You can delete the whole tuple
43 temp = (1, 2, 3)
44 del temp
45 # print(temp) # NameError if uncommented
46
47 # -----
48 # 5. Built-in functions usable with tuples
49
50 values = (10, 20, 5, 30)
51
52 # 1. len()
53 print("Length:", len(values)) # 4
54
55 # 2. max()
56 print("Maximum:", max(values)) # 30
57
58 # 3. min()
59 print("Minimum:", min(values)) # 5
60
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
<b>len()</b>	len(tuple)	int (length of tuple)
<b>max()</b>	max(tuple)	Largest item from tuple
<b>min()</b>	min(tuple)	Smallest item from tuple
<b>tuple()</b>	tuple(iterable)	A new tuple object

## 14 Lesson 14: Sets – General Usage Guide

```

1 # SETS - GENERAL USAGE GUIDE
2
3 # 1. What is a set?
4 # → A set is an unordered, unindexed collection with no duplicate elements.
5 # → Defined using curly braces {} or the set() constructor.
6
7 # -----
8 # 2. Creating a set
9
10 # From a list with duplicates
11 values = [2, 3, 3, 4, 5]
12 unique_values = set(values)
13 print("Set from list:", unique_values) # {2, 3, 4, 5}
14

```

```

15 # Direct set definition
16 colors = {"red", "green", "blue"}
17 print("Set of colors:", colors)
18
19 # Empty set must be created using set()
20 empty_set = set()
21 print("Empty set:", empty_set)
22
23 # -----
24 # 3. General set methods
25
26 # 1. add()
27 colors.add("yellow")
28 print("After add():", colors)
29
30 # 2. remove()
31 colors.remove("green") # Raises error if not found
32 print("After remove():", colors)
33
34 # 3. discard()
35 colors.discard("blue") # Safe: no error if not found
36 print("After discard():", colors)
37
38 # 4. pop()
39 item = colors.pop() # Removes random item (sets are unordered)
40 print("Popped:", item)
41
42 # 5. clear()
43 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()
53 colors.update({"white", "black"})
54 print("After update():", colors)
55
56 # -----
57 # Sets do NOT support indexing or duplicate elements.

```

## General Set Methods – Syntax and Return Type

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

## 15 Lesson 15: Sets – Mathematical Operations

```
1 # SETS – MATHEMATICAL OPERATIONS
2
3 # We use sets to perform classic mathematical operations like:
4 # union, intersection, difference, symmetric difference, etc.
5
6 a = {1, 2, 3, 4}
7 b = {3, 4, 5, 6}
8
9 # -----
10 # 1. union() - combines both sets
11 print("Union:", a.union(b))      # {1, 2, 3, 4, 5, 6}
12 print("Using | :", a | b)
13
14 # 2. update() - adds elements from b to a
15 a1 = a.copy()
16 a1.update(b)
17 print("Update:", a1)
18
19 # -----
20 # 3. intersection() - common elements
21 print("Intersection:", a.intersection(b)) # {3, 4}
22 print("Using & :", a & b)
23
24 # 4. intersection_update() - keeps only common elements in a
25 a2 = a.copy()
26 a2.intersection_update(b)
27 print("Intersection Update:", a2)
28
29 # -----
30 # 5. difference() - items in a but not in b
31 print("Difference (a - b):", a.difference(b)) # {1, 2}
32 print("Using - :", a - b)
33
34 # 6. difference_update() - removes items in b from a
35 a3 = a.copy()
36 a3.difference_update(b)
37 print("Difference Update:", a3)
38
39 # -----
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)
43
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
49 # -----
50 # 9. issubset()
51 print("Is a subset of b:", a.issubset(b)) # False
52
53 # 10. issuperset()
54 print("Is a superset of b:", a.issuperset(b)) # False
55
56 # 11. isdisjoint()
57 x = {10, 20}
58 print("Is disjoint:", a.isdisjoint(x)) # True (no common elements)
```

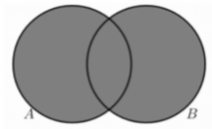
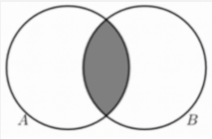
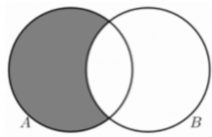
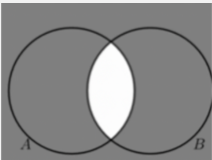
## Set Operations – Syntax and Result

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

## Set Comparison – Membership and Relationship

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

## Set Operations – Visual Explanation

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

## 16 Lesson 16: Dictionary

```

1 # DICTIONARIES – BASIC USAGE GUIDE
2
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.
6
7 # Unlike lists or tuples (which store values), dictionaries store data like a "map":
8 #   Key   →   Value
9
10 # -----
11 # 2. Creating dictionaries
12
13 # Method 1: Using curly braces
14 student = {
15     "name": "Alice",
16     "age": 21,
17     "major": "Computer Science"
18 }
19
20 # Method 2: Using dict() constructor
21 profile = dict(name="Bob", age=25)
22 print("Created with dict():", profile)

```



```
23
24 # -----
25 # 3. Accessing values
26
27 print("Name:", student["name"]) # Alice
28 print("Age:", student["age"])   # 21
29
30 # If key doesn't exist, it raises a KeyError
31 # print(student["grade"]) # KeyError
32
33 # -----
34 # 4. Adding new key-value pairs
35
36 student["grade"] = "A"
37 print("Updated student:", student)
38
39 # -----
40 # 5. Iterating over a dictionary (keys by default)
41
42 for key in student:
43     print("Key:", key, "| Value:", student[key])
```

## 17 Lesson 17: Dictionary – Most Important Methods

```
1 # DICTIONARY METHODS – MOST IMPORTANT & COMMON
2
3 person = {
4     "name": "Alice",
5     "age": 22,
6     "country": "Germany"
7 }
8
9 # -----
10 # 1. get(key[, default])
11 # → Returns the value for the key if it exists; otherwise returns default (or None)
12 print("get('name'):", person.get("name"))      # Alice
13 print("get('gender'):", person.get("gender"))  # None
14 print("get('gender', 'Not specified'):", person.get("gender", "Not specified"))
15
16 # -----
17 # 2. keys()
18 # → Returns a view of all keys
19 print("Keys:", person.keys()) # dict_keys(['name', 'age', 'country'])
20
21 # -----
22 # 3. values()
23 # → Returns a view of all values
24 print("Values:", person.values()) # dict_values(['Alice', 22, 'Germany'])
25
26 # -----
27 # 4. items()
28 # → Returns a view of all key-value pairs as tuples
29 print("Items:", person.items()) # dict_items([('name', 'Alice'), ('age', 22), ...])
30
31 # -----
32 # 5. pop(key)
33 # → Removes a key and returns its value
34 age = person.pop("age")
```

```
35 print("Popped 'age':", age)
36 print("After pop():", person)
37
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)
57
58 # -----
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
3 student = {
4     "name": "Alice",
5     "age": 21,
6     "major": "Computer Science",
7     "grade": "A"
8 }
9
10 # -----
11 # 1. .get() - Safe value access
12 # → Famous for avoiding KeyError if the key doesn't exist
13
14 # GOOD: get() returns default instead of crashing
15 print("Country:", student.get("country", "Not specified")) # Not specified
16
17 # BAD: This would raise KeyError
18 # print(student["country"])
19
20 # -----
21 # 2. .keys() - Useful for looping or checking presence
22 print("Keys in student dict:")
23 for key in student.keys():
24     print("-", key)
25
26 # Check if "age" is a key
27 if "age" in student.keys():
28     print("Yes, 'age' is a key.")
29
30 # -----
```

```
31 # 3. .values() - Check or search values
32 print("Values in student dict:")
33 for value in student.values():
34     print("-", value)
35
36 # Check if a specific value exists
37 if "Computer Science" in student.values():
38     print("Found the major!")
39
40 # -----
41 # 4. .items() - Iterate over both key and value (most common in loops)
42 print("Student Info:")
43 for key, value in student.items():
44     print(f"{key} → {value}")
45
46 # -----
47 # BONUS: Use in condition
48 if "grade" in student:
49     if student["grade"] == "A":
50         print("Excellent student!")
51
52 # -----
53 # 5. Finding Key from Value (reverse lookup)
54
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():
60     if value == target_value:
61         print(f"Key for value '{target_value}' is: {key}")
62
63 # -----
64 # 6. Finding Value from Key (already known way)
65 # Just standard access
66 print("Grade is:", student["grade"]) # A
```

## Common Dictionary Methods – Reference Table

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

## 18 Lesson 18: Comprehensions – List Comprehensions

```

1 # LIST COMPREHENSIONS – PYTHON GUIDE
2
3 # → List comprehensions provide a concise way to create or transform lists.
4 # → Syntax: [ expression for item in iterable if condition ]
5 #
6 # Parts:
7 # expression → The output expression (what should be added to the new list)
8 # item       → The looping variable
9 # iterable   → Any iterable like range, list, tuple, etc.
10 # condition  → (Optional) Only items satisfying this condition are included
11
12
13 # -----
14 # 1. Squares of numbers from 1 to 10
15 squares = [x**2 for x in range(1, 11)]
16 print("Squares:", squares)
17 # Output: [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
18
19 # -----
20 # 2. Filter odd squares from the above list
21 odd_squares = [x for x in squares if x % 2 != 0]
22 print("Odd Squares:", odd_squares)
23 # Output: [1, 9, 25, 49, 81]
24
25 # -----
26 # 3. Filter words starting with 'b'
27 words = ['apple', 'banana', 'cherry', 'durian', 'elderberry']
28 b_words = [word for word in words if word.startswith('b')]

```

```

29 print("Words starting with 'b':", b_words)
30 # Output: ['banana']
31
32 # -----
33 # 4. Example without condition (copying elements)
34 copied = [w for w in words]
35 print("Copied:", copied)
36
37 # -----
38 # 5. Example with inline modification
39 uppercased = [w.upper() for w in words]
40 print("Uppercased:", uppercased)

```

## List Comprehension Syntax Breakdown

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

## 19 Lesson 19: Comprehensions – Tuple Comprehensions

```

1 # TUPLE COMPREHENSIONS – PYTHON GUIDE
2
3 # → Tuple comprehensions work just like list comprehensions,
4 #   but use parentheses ( ) and the tuple() constructor.
5 #
6 # → Syntax:
7 #   tuple_result = tuple(expression for item in iterable if condition)
8
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.
12
13 # -----
14 # 1. Tuple of squares (1 to 10)
15 squaretuples = tuple(x**2 for x in range(1, 11))
16 print("Tuple of Squares:", squaretuples)
17 # Output: (1, 4, 9, 16, 25, 36, 49, 64, 81, 100)
18
19 # -----
20 # 2. Filter odd numbers from existing list of squares
21 squares = [x**2 for x in range(1, 11)]
22 odd_squaretuples = tuple(x for x in squares if x % 2 != 0)
23 print("Odd Squares as Tuple:", odd_squaretuples)
24 # Output: (1, 9, 25, 49, 81)
25

```

```

26
27 # -----
28 # 3. Filter words starting with 'b' from a tuple
29 words = ('apple', 'banana', 'cherry', 'durian', 'elderberry')
30 b_words = tuple(word for word in words if word.startswith('b'))
31 print("Words starting with 'b':", b_words)
32 # Output: ('banana',)

```

## Tuple Comprehensions – Syntax Overview

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

## 20 Lesson 20: Comprehensions – Dictionary and Set

```

1 # DICTIONARY & SET COMPREHENSIONS – PYTHON GUIDE
2
3 # → Comprehensions allow building new dictionaries and sets in a single line.
4 # → They use similar syntax to list comprehensions with minor differences.
5
6 # -----
7 # DICTIONARY COMPREHENSION
8 # Syntax:
9 # {key_expression: value_expression for item in iterable if condition}
10
11 # Example: Square values in a dictionary only if value is even
12 numbers = {'a': 1, 'b': 2, 'c': 3, 'd': 4}
13
14 squares = {key: value**2 for key, value in numbers.items() if value % 2 == 0}
15 print("Squared Even Values:", squares)
16 # Output: {'b': 4, 'd': 16}
17
18 # -----
19 # SET COMPREHENSION
20 # Syntax:
21 # {expression for item in iterable if condition}
22
23 # Example: Squaring all values in a set
24 nums = {-2, -1, 0, 1, 2}
25 squared_set = {num**2 for num in nums}
26 print("Squared Set:", squared_set)
27 # Output: {0, 1, 4}

```

## Comprehension Syntax Comparison Table

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

## 21 Lesson 21: Classes and Objects

```

1 # KLASSEN UND OBJEKTE - PYTHON GUIDE
2
3 # → A class is a blueprint or template for creating objects.
4 # → An object is a concrete instance of a class with its own data and behavior.
5
6 # -----
7 # Example: A simple bank account class
8
9 class Account:
10     # The constructor method (__init__) is called when an object is created
11     def __init__(self, name, number):
12         self.name = name          # Account holder
13         self.number = number      # Account number
14         self.balance = 0          # Initial balance is 0
15
16     # Method to deposit money into the account
17     def deposit(self, amount):
18         self.balance += amount    # Increase balance by the deposit amount
19
20     # Method to withdraw money from the account
21     def withdraw(self, amount):
22         if self.balance < amount:
23             raise ValueError("Insufficient funds")
24         self.balance -= amount    # Decrease balance by the withdrawal amount
25
26 # -----
27 # Creating instances (objects) of the Account class
28
29 account1 = Account("Otto Schmidt", "123456789")
30 account2 = Account("Luisa Meier", "987654321")
31
32 # -----
33 # Using object methods
34 account1.deposit(100)
35 account1.withdraw(40)
36
37 account2.deposit(200)
38
39 # -----
40 # Accessing attributes
41 print("Account 1 - Name:", account1.name)
42 print("Account 1 - Balance:", account1.balance)
43
44 print("Account 2 - Name:", account2.name)

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45 print("Account 2 - Balance:", account2.balance)
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## Overview – Class Terminology

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

## 22 Lesson 22: Objects – Using Class Instances

```
1 # OBJEKTVERWENDUNG – KONTOBEISPIEL
2
3 # → This example shows how to create and interact with objects
4 # → Using methods defined inside the Account class
5
6 # Assuming the class Account is already defined
7
8 # -----
9 # Creating objects from the class
10
11 account1 = Account("Otto Schmidt", "123456")
12 account2 = Account("Luisa Meier", "789012")
13
14 # -----
15 # Depositing money
16 account1.deposit(1500)
17 account2.deposit(500)
18 account2.deposit(800)
19
20 # -----
21 # Withdrawing money (if enough balance)
22 account1.withdraw(500)
23 print("Account 1 Balance:", account1.balance) # Output: 1000
24
25 account2.withdraw(200)
26 print("Account 2 Balance:", account2.balance) # Output: 1100
27
28 # -----
29 # Note:
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30 # account1.balance refers to the attribute of a specific object
31 # 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	self.balance, self.deposit(...)
Why?	self refers to the object on which the method was called
Example	account1.withdraw(500) → self = account1 inside the method

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

```

1 # PRIVATE ATTRIBUTES - GETTERS & __str__ EXAMPLE
2
3 # → A class with private attributes
4 # → Demonstrates data protection using __ (double underscore)
5 # → Includes a getter method and __str__() for safe access
6
7 class Account:
8     def __init__(self, name, number):
9         self.__name = name          # private attribute
10        self.__number = number       # private attribute
11        self.__balance = 0          # private attribute initialized to 0
12
13    def deposit(self, amount):
14        self.__balance += amount     # internally modifying balance is allowed
15
16    def withdraw(self, amount):
17        if self.__balance < amount:
18            raise ValueError("Insufficient funds")
19        self.__balance -= amount
20
21    def getBalance(self):
22        return self.__balance        # getter for balance
23
24    def __str__(self):
25        return f"Name: {self.__name} Kontonummer: {self.__number} Guthaben: {self.__balance}"
26
27 # -----
28 # Object creation and access
29 account3 = Account("Simon Frank", 6543211)
30 account3.deposit(1000)
31
32 # Attempting direct access (NOT RECOMMENDED)
33 # account3.__balance -= 1000000 Illegal access (will not modify balance)
34
35 # Safe balance access

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36 print(account3.getBalance()) #1000
37
38 # Print uses __str__ internally
39 print(account3) # Name: Simon Frank Kontonummer: 6543211 Guthaben: 1000

```

## Private Attributes and Access Methods

Access Type	Description
<b>self.__attribute</b>	Private attributes within the class. Only accessible inside the class.
<b>obj.getAttribute()</b>	Getter method for safe external access.
<b>obj.__attribute</b>	Direct access from outside is not allowed (causes error or unexpected behavior).
<b>print(obj)</b>	Automatically calls the <code>__str__()</code> 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)
3
4 # Assuming Account class is already defined as in earlier chapters
5 class Account:
6     def __init__(self, name, number):
7         self.__name = name
8         self.__number = number
9         self.__balance = 0
10
11     def deposit(self, amount):
12         self.__balance += amount
13
14     def withdraw(self, amount):
15         if self.__balance < amount:
16             raise ValueError("Insufficient funds")
17         self.__balance -= amount
18
19     def getBalance(self):
20         return self.__balance
21
22     def __str__(self):
23         return f"Name: {self.__name}, Kontonummer: {self.__number}, Guthaben: {self.__balance}"
24
25 # Subclass – Sparkonto mit Zinsen
26 class SavingsAccount(Account):
27     def __init__(self, name, number, balance, interest):
28         super().__init__(name, number) # Call parent constructor
29         self.deposit(balance) # Set starting balance using inherited method
30         self.__interest = interest # Private interest rate for this account
31
32     def add_interest(self):
33         # Compute interest and deposit

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34     interest_amount = self.getBalance() * self.__interest
35     self.deposit(interest_amount)
36
37 # -----
38 # Creating and using subclass objects
39
40 savings_account = SavingsAccount("Max Mustermann", "123456", 1000, 0.05)
41 print(savings_account.getBalance())    # Before interest: 1000
42
43 savings_account.add_interest()         # Add interest
44 print(savings_account.getBalance())    # After interest: 1050.0
```

## Inheritance – Overview

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