Python Training Program

- Programming Basics
- Introduction to Python Programming
- Python Data Types and Operators
- Conditional Statements and Loops
- Python Functions
- Fundamentals of NumPy Library
- Working With Pandas
- Statistics Fundamentals
- Transition from Excel VBA to Python
- Overview of Python Libraries for Excel Automation(openpyxl, pandas)
- Creating Python-based Excel Plugins/Add-ins
- Advanced Excel Integration
- Creating Custom Excel Plugins to Execute Python Scripts:
- Integrating Dashboards and Advanced Visualizations with Python & Excel
- Automating Data Fetching with APIs
- Parsing and Processing JSON/XML Data:
- Integrating API Data with Excel
- Optical character recognition
- Data Extraction from PDFs
- Version Control with Git

Python Refresher - Day 1 & 2

File formats -

- 1. python file filename.py (pycharm, VScode, spyder, notepad) and execute it on terminal
- 2. jupyter notebook filename.ipynb (jupyter notebook, google colab)

Python Interface

A Python interface refers to the means through which you can interact with Python programs, libraries, or external systems. Here are a few different ways you can interface with Python:

1. Interactive Python Shell (REPL)

• **Description**: The Python Shell, also known as the Read-Eval-Print Loop (REPL), is an interactive command-line interface where you can type and execute Python commands

- one at a time. This is useful for quick experiments and debugging.
- **Example**: You can start the Python Shell by simply typing python or python3 in your terminal or command prompt.

2. Integrated Development Environments (IDEs)

- Popular IDEs: PyCharm, Visual Studio Code, Spyder, Jupyter Notebook.
- Description: IDEs provide a comprehensive environment for writing, testing, and debugging Python code. They come with features like syntax highlighting, code completion, version control integration, and more.
- **Example**: PyCharm offers an advanced interface with debugging tools, refactoring support, and integration with version control systems like Git.

3. Jupyter Notebooks

- **Description**: Jupyter Notebooks are an interactive web-based environment where you can combine code execution, text, and visualizations in a single document. This is particularly useful for data analysis, machine learning, and teaching.
- **Example**: You can run Jupyter Notebooks by installing the Jupyter package and starting a notebook server with the command jupyter notebook.

4. Command-Line Interface (CLI)

- **Description**: Python scripts can be executed directly from the command line. You can write Python programs that take command-line arguments and perform tasks based on those arguments.
- **Example**: A Python script named myscript.py can be run using python myscript.py in the terminal.

5. Google Colab Notebook

- Can be access using https://colab.research.google.com/
- Requires google sign-in

Each of these interfaces serves different purposes and can be chosen based on the specific requirements of your project or task.

Features of Python Programming Language-

Python is a versatile and powerful programming language that is widely used in various fields. Here are some of its key features:

1. Easy to Learn and Use

- Readability: Python has a clear and easy-to-read syntax which makes it accessible for beginners.
- Minimal Syntax: Python code is concise and easy to write, reducing the need for complex boilerplate code.

2. Interpreted Language

- **No Compilation**: Python is an interpreted language, meaning you can run the code directly without needing to compile it first.
- **Interactive Mode**: Python provides an interactive mode, allowing you to execute code line by line and test small snippets quickly.

3. High-Level Language

- **Abstracted Details**: Python abstracts many low-level details such as memory management, making it easier to focus on the logic of the code.
- Built-in Data Types: Python includes powerful built-in data types such as lists, tuples, sets, and dictionaries.

4. Dynamically Typed

- **No Explicit Declarations**: Variable types are determined at runtime, eliminating the need for explicit type declarations.
- Flexibility: This dynamic typing provides flexibility in coding and faster prototyping.

5. Extensive Standard Library

- **Wide Range of Modules**: Python's standard library includes modules for various tasks such as file I/O, system calls, web development, and data manipulation.
- Out-of-the-Box Functionality: Many common programming tasks can be accomplished without the need for external libraries.

6. Cross-Platform Compatibility

- Portable: Python code can run on various operating systems such as Windows, macOS, and Linux without modification.
- Platform Independence: Python's platform independence makes it ideal for developing cross-platform applications.

7. Object-Oriented Programming

- **Class Support**: Python supports object-oriented programming with classes and inheritance, allowing for modular and reusable code.
- Encapsulation and Polymorphism: Python supports encapsulation and polymorphism, essential features for building complex applications.

8. Large Community and Ecosystem

- Active Community: Python has a large and active community that contributes to its continuous improvement.
- Rich Ecosystem: There are numerous third-party libraries and frameworks available, such as NumPy for numerical computing, Pandas for data manipulation, Flask and Django for web development, and TensorFlow and PyTorch for machine learning.

9. Integration Capabilities

- **Interoperability**: Python can easily integrate with other languages and technologies, such as C, C++, Java, and .NET.
- **Scripting**: It can be used as a scripting language to automate tasks and enhance the functionality of existing applications.

10. Strong Support for Data Science and Machine Learning

- Data Analysis: Python is extensively used in data analysis with libraries like Pandas, Matplotlib, and Seaborn.
- **Machine Learning**: Python is a popular choice for machine learning and artificial intelligence with libraries like TensorFlow, Keras, and Scikit-Learn.

Python's combination of readability, flexibility, and an extensive ecosystem makes it an excellent choice for both beginners and experienced developers. Whether you're building web applications, data analysis tools, or machine learning models, Python provides the tools and features you need to succeed.

Python Data Types

Python has several built-in data types that allow you to store and manipulate different kinds of data. Here are the primary data types in Python:

Data Type	Description	Examples	
int	Integer numbers	42, -7	
float	Floating-point numbers (decimal)	3.14, -0.001	
complex	Complex numbers	1+2j, -3+4j	
bool	Boolean values	True, False	
str	String, a sequence of characters	"hello", 'world'	

Data Type	Description	Examples		
bytes	Immutable sequence of bytes	b'hello'		

Operators in Python

Operators are special symbols in Python that carry out computations. The value that the operator operates on is called as operand.

1. Arithmetic Operators

These operators perform arithmetic operations on numeric values.

- + : Addition
- - : Subtraction
- * : Multiplication
- / : Division
- % : Modulus (remainder of division)
- ** : Exponentiation (power)
- // : Floor division (division that results in the largest integer less than or equal to the quotient)

2. Comparison Operators

These operators compare two values and return a boolean result (True or False).

- == : Equal to
- != : Not equal to
- > : Greater than
- < : Less than
 </p>
- >= : Greater than or equal to
- <= : Less than or equal to</p>

3. Logical Operators

These operators are used to combine conditional statements.

- and : Returns True if both statements are true
- or : Returns True if at least one of the statements is true
- not: Reverses the result, returns False if the result is true

4. Basic Assignment Operator

= : Assigns the value on the right to the variable on the left.

Compound Assignment Operators

These operators perform an operation on a variable and then assign the result back to that variable.

- += : Adds the right operand to the left operand and assigns the result to the left operand.
- -= : Subtracts the right operand from the left operand and assigns the result to the left operand.
- *= : Multiplies the left operand by the right operand and assigns the result to the left operand.
- /= : Divides the left operand by the right operand and assigns the result to the left operand.
- %= : Takes the modulus of the left operand by the right operand and assigns the result to the left operand.
- //= : Performs floor division on the left operand by the right operand and assigns the result to the left operand.
- **= : Raises the left operand to the power of the right operand and assigns the result to the left operand.

Membership Operators

Membership operators are used to test whether a value or variable is found in a sequence (such as a string, list, tuple, set, or dictionary). There are two membership operators in Python:

- in The in operator checks if a value is present in a sequence.
- not in The not in operator checks if a value is not present in a sequence.

```
In [2]: # Comments in python
```

Examples -

Ex. WAP to take 2 numbers as input and print their addition

```
In [3]: num1 = input("Enter a number - ")
  num2 = input("Enter a number - ")
  print(num1 + num2)
```

57

- Note input() will always store the result in str format
- use type(var) to get the dataype of the variable

```
In [4]: type(num1)
Out[4]: str

In [6]: num1 = int(input("Enter a number - "))
    num2 = int(input("Enter a number - "))
    print("Addition - ", num1 + num2)

Addition - 12
```

Type Conversion Functions - int(), float(), str(), bool()

Ex. Calculate Gross Pay

• Example 1 - WAP to accept hours and rate per hour from user and compute gross pay.

```
In [7]: hrs = int(input("Enter number of hrous worked - "))
  rate = int(input("Enter rate per hour - "))
  gross_pay = hrs * rate
  print("Gross Pay - ", gross_pay)
```

Gross Pay - 40000

- Define variables
- take input from user
- operators in python
- data type conversion

Ex. Convert the sales value in thousands and concate k as suffix

```
In [13]: sales = 53000
    str(sales//1000) + "k"

Out[13]: '53k'

In [16]: sales = 53875
    str(round(sales/1000, 1)) + "k"

Out[16]: '53.9k'

In [19]: sales = 53875
    f"${round(sales/1000, 1)}k" # generates a str object by combining text and {calcul}

Out[19]: '$53.9k'

In []: str(53) # - converting int value to str format
    "abcd" + "pqr" # - concatatenation

In [20]: a = 5
    b = 10
    c = a + b
    f"Addition of {a} and {b} is {c}" # this is an example of formatted string
```

Decision Making

Decision-making statements in Python allow you to control the flow of execution based on certain conditions. These statements include if, elif, and else and can be used to execute different blocks of code depending on whether conditions are True or False.

Basic if Statement

- The if statement evaluates a condition and executes a block of code if the condition is True.
- Syntax:

```
if condition:
   # block of code
```

if-else Statement

- The if-else statement evaluates a condition and executes one block of code if the condition is True, and another block if the condition is False.
- Syntax:

```
if condition:
   # block of code if condition is True
else:
   # block of code if condition is False
```

if-elif-else Statement

- The if-elif-else statement allows you to check multiple expressions for True and execute a block of code as soon as one of the conditions evaluates to True.
- If none of the conditions are True, the else block is executed.
- Syntax:

```
if condition1:
   # block of code if condition1 is True
elif condition2:
   # block of code if condition2 is True
elif condition3:
   # block of code if condition3 is True
else:
    # block of code if none of the conditions are True
```

Nested if Statements

- You can nest if statements within other if statements to check multiple conditions in a hierarchical manner.
- Syntax:

```
if condition1:
    # block of code if condition1 is True
    if condition2:
        # block of code if condition2 is True
    else condition3:
        # block of code if condition2 is False
else:
    # block of code if condition1 is False
```

One-Line if-else

Syntax: value_if_true if condition else value_if_false

Examples -

Ex. WAP to check if a number is even or odd

```
In [22]: num = int(input("Enter a number - "))
  if num % 2 == 0 :
     print(num, "is even number")
  else :
     print(num, "is odd number")
```

5 is odd number

Ex. Calculate Gross Pay

- Example 2 Compute gross pay based on a condition
 - Take hours worked and rate per hour as input from the user.
 - If the hours worked are 40 or less, apply the given rate.
 - If the hours worked exceed 40, apply the given rate for the first 40 hours and 1.5 times the rate for the additional hours as overtime pay.

```
In [25]: hrs = int(input("Enter number of hrous worked - "))
    rate = int(input("Enter rate per hour - "))
    if hrs <= 40 :
        gross_pay = hrs * rate
    else:
        gross_pay = (40 * rate) + ((hrs - 40) * 1.5 * rate)

    print("Gross Pay - ", gross_pay)

Gross Pay - 47500.0</pre>
```

```
In [ ]: 40 1000 = 40000
45 1000 = 47500
```

Loops/Iteration

Loops are used to execute of a specific block of code in repetitively

while loop

- The 'while loop' in Python is used to iterate over a block of code as long as the test expression holds true
- Event based loop
- Event occurring inside the loop determines the number of iterations
- This loop is used when the number of times to iterate is not known to us beforehand

for loop

- The 'for loop' in Python is used to iterate over the items of a sequence object like list, tuple, string and other iterable objects
- The iteration continues until we reach the last item in the sequence object
- Counter driven loop
- This loop is used when the number of times to iterate is predefined

break statement

- The 'break' statement ends the loop and resumes execution at the next statement
- The break statement can be used in both 'while' loop and 'for' loop
- It is always used with conditional statements

continue statement

- The 'continue' statement in Python ignores all the remaining statements in the iteration of the current loop and moves the control back to the beginning of the loop
- The continue statement can be used in both 'while' loop and 'for' loop
- It is always used with conditional statements

Examples -

```
In [26]: "abcd" # - character sequence
Out[26]: 'abcd'
In [29]: [10, 20, 30, 40, "abcd", "pqr"] # - container sequence - sequence of objects
Out[29]: [10, 20, 30, 40, 'abcd', 'pqr']
```

```
In [28]: range(1, 6) # - generate a sequence of int from 1 to 5, doesnt return readable outp
Out[28]: range(1, 6)
         Ex. WAP to print square of numbers in the given list
In [31]: lst = [10, 20, 30, 40, 50, 60, 70]
         for i in 1st:
              print(i, " - ", i**2)
        10 - 100
        20 - 400
        30 - 900
        40 - 1600
         Can we print square of only even numbers from the list
In [35]: lst = [1, 2, 3, 4, 5, 6, 7]
         for i in 1st:
              if i % 2 == 0 :
                  print(i, " - ", i**2)
        2 - 4
        4 - 16
        6 - 36
         Ex. WAP to perform summation and product of first 10 natural numbers
In [38]: sum(range(1, 11)) # - returns summation of sequence of int numbers,
Out[38]: 55
In [39]: import math # import a library
         math.prod(range(1, 11))
Out[39]: 3628800
         Ex. WAP to accept input from till he enters and int in the range of 1-9
In [42]: num = 0
         while num not in range(1, 10) : # 1 - 9
              num = int(input("Enter a number - "))
         num
Out[42]: 5
In [45]: while True: # infinite loop - never terminates
              num = input("Enter a number in range of 1 - 9 : ")
              if num.isdigit() : # str method to check if all characters are digit or not
                  num = int(num)
                  if num in range(1, 10) :
                      break # terminates the loop - mandatory in case of infinite loops
                  else:
                      print("Number must be in range of 1-9")
```

```
else:
    print("Please enter an int value")
num
```

Please enter an int value Number must be in range of 1-9

Out[45]: 5

Ex. Seven-up Seven-down

Game Rules

1. Initial Setup:

- The player starts with an initial amount of Rs. 1000.
- The balance amount from the previous game will be carried forward to the next round.

2. Game Mechanics:

- An outcome is generated as a random number in the range of 1-17, which is displayed as "Score".
- Depending on the outcome:
 - If the outcome is exactly 7, the player hits the jackpot and wins Rs. 1,00,000.
 - If the outcome is less than 7, the player loses an amount equal to (outcome * 100).
 - If the outcome is greater than 7, the player wins an amount equal to (outcome * 100).

3. Game Continuation:

- After each round, the player can choose to continue playing or to "quit" the game.
- If the player hits the jackpot (outcome = 7), the game automatically stops.

4. Financial Management:

- If the player's balance falls below Rs. 600 after a round, they have the option to top-up their balance by Rs. 1,000 to continue playing.
- If the player chooses not to top-up and their balance is insufficient to continue (less than Rs. 600), the game ends.

5. Outcome Display:

• For each round, the outcome (score) and the resulting financial changes (win, lose, jackpot) are clearly displayed to the player.

6. Game Termination:

• The game ends either when the player decides to quit or when they hit the jackpot (outcome = 7).

```
In [55]: import random
         amount = 1000
         choice = "yes"
         while choice == "yes" :
             outcome = random.randint(1, 14)
             print("Your Score - ", outcome)
             if outcome < 7 :</pre>
                  amount -= (outcome * 100)
             elif outcome > 7 :
                  amount += (outcome * 100)
                  print("Congratulations!!! you have hit the jackpot")
                  amount += 10000000
                  break
             if amount < 600 :</pre>
                  print(f"Insufficient Balance - {amount}.")
                  choice = input("Do you wish to top by 1000 to continue? yes/no").lower()
                  if choice == "yes" :
                      amount += 1000
                      continue # - skips the rest of the code and jumps to next iteration
                  break
             print(f"Your current balance is {amount}.")
             choice = input("Do you wish to continue? yes/no ?").lower()
         print(f"Your final amount is - {amount}")
        Your Score - 6
        Insufficient Balance - 400.
        Your Score - 13
        Your current balance is 2700.
```

Sequence objects or Iterables

Your final amount is - 2700

- collection of elements str, range(), enumerate(), zip(), map(), filter()
- Container sequences/Objects list, tuple, dict, set
- Note range(), enumerate(), zip(), map(), filter() these are generating non-readable output when printed.
- Note Any sequence can be converted to list/tuple

Operations on Generic Sequences

```
Membership - in | not inIteration - for-loop`
```

Operations on Ordered/Indexed Sequences

```
Indexing - obj[index_pos]Slicing - obj[start : stop]Concatenation - `+` operatorRepeatition - `*` operator
```

Functions on Generic Sequences

- len() gives the number of elements in the sequence
- max() gives the largest element in the sequence
- min() gives the smallest element in the sequence
- sum() applicable to numeric sequences, returns the sum of all elements in the sequence
- math.prod() applicable to numeric sequences, returns the product of all elements in the sequence
- $\operatorname{sorted}()$ sorts the elements in the sequence in ASC order and returns a list object

Python Sequences and Containers

Object	Container Object	Sequence Type	Element Type	Enclosed in	lmmutabilit	y Duplicates
str()	No	ordered/inde	execcharacters	"" or "	Yes	Yes
tuple()	Yes	ordered/inde	mixed data exed (heterogened	ous) ()	Yes	Yes
list()	Yes	ordered/inde	mixed data exed (heterogened	ous)	No	Yes
set()	Yes	unordered	heterogeneo (immutable objects)	us {}	No	No
dict()	Yes	unordered	Key - immutable Value - any type	8	No	Key - No Value - Yes

```
In [56]: "abcd" # str
Out[56]: 'abcd'
```

In [57]: **(1, 2, 3, 4)** # tuple

```
Out[57]: (1, 2, 3, 4)
In [58]: [1, 2, 3, 4] # list
Out[58]: [1, 2, 3, 4]
In [59]: {1, 2, 3, 2, 4, 5} # set
Out[59]: {1, 2, 3, 4, 5}
In [60]: {"Jane" : 50000, "Jack" : 80000, "Sam" : 40000} # dict
Out[60]: {'Jane': 50000, 'Jack': 80000, 'Sam': 40000}
          Examples -
          Ex. Vowels in a String
         WAP to extract and replace all the vowels in a string
In [61]: string = "singapore"
         for i in string :
             if i in "aeiou" :
                  print(i)
        i
        а
        е
In [62]: string.replace("a", "*")
Out[62]: 'sing*pore'
In [64]: string = "singapore"
          for i in string :
              if i in "aeiou" :
                  string = string.replace(i, "*") # strings are immutable
          string
Out[64]: 's*ng*p*r*'
In [70]: obj = str.maketrans("aeiou", "*****")
          string.translate(obj)
Out[70]: 's*ng*p*r*'
          Ex. Working on currency values
         WAP to convert the given sales value to int. profit = $1,200
In [69]: sales = "$5000"
          int(sales.replace("$", ""))
```

```
In [73]: profit = "($1,200)"
          obj = str.maketrans("(", "-", "$),")
          int(profit.translate(obj))
Out[73]: -1200
In [74]: print(dir(str))
        ['__add__', '__class__', '__contains__', '__delattr__', '__dir__', '__doc__', '_
         _', '__format__', '__ge__', '__getattribute__', '__getitem__', '__getnewargs__',
        getstate__', '__gt__', '__hash__', '__init__', '__init_subclass__', '__iter__',
e__', '__len__', '__lt__', '__mod__', '__mul__', '__new__', '__reduce_
          __reduce_ex__', '__repr__', '__rmod__', '__rmul__', '__setattr__', '__sizeof__',
         _str__', '__subclasshook__', 'capitalize', 'casefold', 'center', 'count', 'encode',
         'endswith', 'expandtabs', 'find', 'format', 'format_map', 'index', 'isalnum', 'isalp
        ha', 'isascii', 'isdecimal', 'isdigit', 'isidentifier', 'islower', 'isnumeric', 'isp
        rintable', 'isspace', 'istitle', 'isupper', 'join', 'ljust', 'lower', 'lstrip', 'mak
        etrans', 'partition', 'removeprefix', 'removesuffix', 'replace', 'rfind', 'rindex',
         'rjust', 'rpartition', 'rsplit', 'rstrip', 'split', 'splitlines', 'startswith', 'str
        ip', 'swapcase', 'title', 'translate', 'upper', 'zfill']
          Ex. Calculate Percentage
          Write a program to compute the percentages of 10 students from the provided list. Display
          the results in a tabular format showing each student's ID and percentage. The student IDs
          should be generated sequentially starting from 101.
In [78]: marks = [(51, 67, 83), (41, 93, 36), (50, 31, 87), (94, 46, 52), (80, 61, 69), (72,
          for i in marks :
              print(round(sum(i)/3, 1))
        67.0
        56.7
        56.0
        64.0
        70.0
        63.0
        57.3
        52.3
        67.3
        60.3
In [81]: # The enumerate object yields pairs containing a count (from start, which defaults
          lst = [10, 20, 30, 40]
          list(enumerate(lst))
Out[81]: [(0, 10), (1, 20), (2, 30), (3, 40)]
In [82]: lst = [10, 20, 30, 40]
```

list(enumerate(lst, start = 101))

Out[69]: 5000

```
Out[82]: [(101, 10), (102, 20), (103, 30), (104, 40)]
In [84]: for i, j in enumerate(lst, start = 101) :
              print(i, " - ", j)
                10
        101
        102
                 20
        103 -
                 30
        104
             - 40
In [91]: marks = [(51, 67, 83), (41, 93, 36), (50, 31, 87), (94, 46, 52), (80, 61, 69), (72, 64, 64, 65)]
          print(f"ID \t Percentage")
          print("-"*20)
          for i, j in enumerate(marks, start = 101) :
              print(f"{i} \t {round(sum(j)/3, 1)}%")
        ID
                  Percentage
        101
                  67.0%
        102
                 56.7%
        103
                 56.0%
        104
                 64.0%
        105
                 70.0%
        106
                 63.0%
                  57.3%
        107
        108
                  52.3%
        109
                  67.3%
        110
                  60.3%
```

Python Revision

Ex. WAP to take name of book as input from user and check if it is present in the inventory

```
In [ ]: available_books = ["Python 101", "Data Science Handbook", "Machine Learning", "Deep
```

Ex. WAP to calculate total amount credited to the account and total amount debited from account based on following transactions -

```
In [ ]: transactions = [2000, -500, 1500, -1200, -100, 3000]
```

Ex. WAP to display the names of the products which are out of stock from the given inventory

```
In [ ]: inventory = {"Shoes": 10, "Bags": 5, "Watches": 0, "Belts": 3}
In [ ]:
```

Comprehensions in Python

- A **comprehension** is a concise and readable way to create and manipulate collections such as lists, dictionaries, and sets.
- Comprehensions provide a compact syntax to generate new sequences by applying an expression to each item in an existing sequence or iterable.
- Syntax [<expression> for <var> in <sequence> if <condition>]
- The steps to work on a comprehension:
 - 1. Identify the iterable or sequence.
 - 2. Determine any conditions or filters.
 - 3. Define the expression or operation to apply.
 - 4. Specify the target mutable data structure.
- Note Do not work with while loop, break and continue statements

Ex. WAP to add 7% service tax to all the values in the "sales" list

```
In [ ]: sales = [290, 500, 800, 650]

Ex. Convert the list of sales value in thousands and concate k as suffix and store them in a new list

In [ ]: sales = [53000, 20000, 55000, 85000]

Ex. Identify products with low stock levels.
```

```
In [ ]: inventory = {"apple": 50, "banana": 10, "cherry": 75, "date": 5}
In [ ]:
```

Functions in Python

Function arguments in Python are the inputs passed to a function to enable it to perform its intended operation.

Types of Function Arguments

1. Positional Arguments

- These are the most common type.
- Passed in order, matching the function's parameters.

2. **Default Arguments**

Predefined values are set; they are optional while calling the function.

3. Keyword Arguments

- Arguments passed with the name of the parameter explicitly.
- Useful for clarity and flexibility in function calls.

4. Variable-Length Arguments

- *args (Non-Keyword Arguments): Allows passing a variable number of arguments as a tuple.
- ** **kwargs (Keyword Arguments):** Allows passing variable keyword arguments as a dictionary.

Key Notes

- Order Matters: Positional arguments must precede keyword arguments.
- Packing/Unpacking: * and ** are used to pack or unpack arguments, making functions more versatile.
- **Default vs Non-Default:** Non-default arguments must come first when defining functions.

Significance of / and * in function definition

- / All the arguments before / must be position only
- * All the arguments after * must be key-word only

Packing/Unpacking of Tuples -

In []:

- In Python, unpacking of tuples refers to the process of assigning the individual elements of a tuple to multiple variables in a single statement.
- This feature allows you to extract values from a tuple and assign them to distinct variables in a convenient and readable way.

```
In [ ]:

In [ ]:
```

Function Object

- In Python, a function object refers to the fact that functions are first-class citizens—they are treated like any other object.
- This means: A function object is an instance of the built-in function class created when a def statement or a lambda expression is executed.
- A function object can be:
 - Pass it to other functions,
 - Assign it to variables,

- Store in data structures,
- Return it from another function.

Examples -

Ex. WAP to sort a list of strings as per the last character.

```
In [ ]: names = ["flight", "bike", "car", "train"]

Ex. Write a program to sort the given dictionary by values

In [ ]: employee = {"Rosie" : 40000, "Jane" : 30000, "Jack" :50000, "George" : 45000}

In [ ]:
```