

CONTENTS

INTRODUCTION TO PYTHON

- PYTHON DEFINITION
- HISTORY OF PYTHON
- FEATURES OF PYTHON
- APPLICATIONS OF PYTHON

INSTALLING PYTHON

- INSTALLATION STEPS
- INTERACTIVE AND SCRIPT MODE

THE PRINT FUNCTION

- INTRODUCTION
- MULTIPLE PRINT FUNCTIONS
- PRINT MULTIPLE VALUES
- USING END ARGUMENT
- USING SEP ARGUMENT

COMMENTS

VARIABLES

- INTRODUCTION
- RULES FOR NAMING VARIABLES
- VARIABLE ASSIGNMENT
- UPDATING VARIABLES
- MULTIPLE VALUES AND VARIABLES
- SINGLE VALUE TO VARIABLES

DATA TYPES

- INTRODUCTION
- INT, FLOAT AND COMPLEX
- STRINGS, LISTS AND TUPLES
- DICTIONARIES

HubertTechnology



SETS
BOOLEANS
NONE TYPE
MUTABILITY OF DATA TYPES
IMPLICIT TYPE CONVERSION
EXPLICIT TYPE CONVERSION

GETTING USER INPUT OPERATORS

INTRODUCTION
ARITHMETIC OPERATORS
COMPARISON OPERATORS
LOGICAL OPERATORS
BITWISE OPERATORS
ASSIGNMENT OPERATORS
IDENTITY OPERATORS
MEMBERSHIP OPERATORS
OPERATOR PRECEDENCE
OPERATOR ASSOCIATIVITY

BLOCKS AND INDENTATION

INTRODUCTION
IMPORTANT POINTS

CONDITIONAL STATEMENTS

INTRODUCTION
THE IF STATEMENT
THE IF-ELSE STATEMENT
THE IF-ELIF-ELSE LADDER
ORDER OF CONDITIONS
THE NESTED-IF STATEMENT
SHORT HAND IF
SHORT HAND IF-ELSE
THE PASS STATEMENT

HubertTechnology



MATCH CASE

INTRODUCTION

USING MULTIPLE PATTERN VALUES

USING A GUARD

LOOPS

INTRODUCTION

FLOWCHART - LOOPS

WHILE LOOP

INFINITE LOOP

FOR LOOP

THE RANGE FUNCTION

NESTED LOOPS

BREAK AND CONTINUE STATEMENTS

THE ELSE STATEMENT

THE PASS STATEMENT

STRINGS

INTRODUCTION

INDEXING IN STRINGS

STRING SLICING

STRING IMMUTABILITY

MULTILINE STRINGS

STRING CONCAT AND REPEAT

STRING LENGTH AND MEMBERSHIP

STRING METHODS

STRING FORMATTING

ESCAPE CHARACTERS

LISTS

INTRODUCTION

LIST SLICING

CHANGING LIST VALUES

INSERTING LIST ITEMS

HubertTechnology



ADDING LIST ITEMS
REMOVING LIST ITEMS
COPYING LISTS
SORTING LISTS
REVERSING LISTS
LIST CONCAT AND REPEAT
LOOPING THROUGH A LIST
LIST COMPREHENSION

TUPLES

INTRODUCTION
TUPLE ASSIGNMENT
UNPACKING TUPLES
UPDATING TUPLES
DELETING TUPLES
TUPLE CONCAT AND REPEAT
TUPLE METHODS

SETS

INTRODUCTION
ACCESS AND CHANGE SET ITEMS
ADD SET ITEMS
REMOVE SET ITEMS
SET OPERATIONS

DICTIONARIES

INTRODUCTION
ACCESS ITEMS
CHANGE VALUES
ADD DICTIONARY ITEMS
REMOVE ITEMS
LOOP THROUGH DICTIONARIES
COPY A DICTIONARY

HubertTechnology



FUNCTIONS

INTRODUCTION
IMPORTANT POINTS
FUNCTION CALL
FUNCTION - EXPLANATION DIAGRAM
PARAMETERS AND ARGUMENTS
KEYWORD ARGUMENTS
ARBITRARY ARGUMENTS
ARBITRARY KEYWORD ARGUMENTS
DEFAULT PARAMETERS
CHANGES WHEN PASSING VALUES
RETURN VALUES
USING PASS IN FUNCTIONS
TYPES OF FUNCTIONS

VARIABLE SCOPE

GLOBAL, LOCAL AND NON-LOCAL VARIABLES
OVERSHADOWING OF VARIABLES
MODIFICATION IN DIFFERENT SCOPES

EXCEPTION HANDLING

INTRODUCTION
TRY AND EXCEPT BLOCK
MULTIPLE EXCEPT BLOCKS
ELSE AND FINALLY BLOCKS
RAISING EXCEPTIONS

MODULES

INTRODUCTION
CREATING A MODULE
IMPORT A MODULE
USING THE FROM STATEMENT
RENAMING THE MODULE
BUILT-IN MODULES



COMMONLY USED MODULES

SOME EXAMPLES

PACKAGES

INTRODUCTION

CREATING A PACKAGE

IMPORTING A PACKAGE

CLASSES AND OBJECTS

INTRODUCTION

CREATING A CLASS

CREATING OBJECTS

PASSING VALUES TO CONSTRUCTOR

MODIFYING OBJECT ATTRIBUTES

GETTERS AND SETTERS

PRIVATE ATTRIBUTES

DELETING ATTRIBUTES AND OBJECTS

THE PASS STATEMENT

CLASS ATTRIBUTES

CLASS METHODS

STATIC METHODS

INHERITANCE

INTRODUCTION

METHOD OVERRIDING

THE SUPER FUNCTION

TYPES OF INHERITANCE

HubertTechnology



PYTHON HANDWRITTEN NOTES

YouTube Channel : Hubert Swer

Direct Link :

<https://huberttechnology.github.io/notes.html>

INTRODUCTION TO PYTHON :

DEFINITION :

★ Python is an interpreted, high-level, and general-purpose programming language.

High level - Programs are easily understood by humans.

Interpreted - Uses an interpreter to execute programs.

General Purpose - Used in a variety of applications like web, desktop, ML, AI etc.

HISTORY :

Founders - Guido van Rossum

Year founded - 1989

Purpose - Better Readability.

Versions - Python 2 and 3 (currently Python 3.10)

FEATURES OF PYTHON:

- 1) Easy to write, read, and learn.
- 2) Free and open-source.
- 3) Interpreted
- 4) Supports modularity.
- 5) Extensible
- 6) Dynamic type system.
- 7) Automatic memory management.
- 8) Supports third-party packages.
- 9) Object-oriented.

APPLICATIONS OF PYTHON:

- 1) Web Development
- 2) Game Development
- 3) Machine Learning and AI.
- 4) Data Science and Visualization.
- 5) Desktop GUI
- 6) Web Scraping Apps.
- 7) Business Applications (E-commerce)
- 8) Audio and Video Applications
- 9) CAD Applications
- 10) Embedded Applications.

★ Top companies such as Google, Facebook, Instagram, Quora, Dropbox, Udemy and IBM uses Python.

★ It is number one in popularity among languages.

INSTALLING PYTHON :

Note: (To check whether Python is already installed, open command prompt (CMD), and type the command "python --version". If it shows a version, you have it already installed. If not you must download the Python installer.)

STEPS:

- 1) Open your browser and search python.
- 2) Click the link of python.org (search).
- 3) Download the latest version.
- 4) Open the Installer.
- 5) Check the two boxes below (Install for all users, add Python to PATH.)
- 6) Click on Install Now. Wait until it's complete and then close.
- 7) Again open CMD. Type the command "python --version", and it would display the version.

Note: (There may be different versions of Python and are constantly updated. At the time of writing, the version was Python 3.10.7.)

Download the latest version anyway as there may be very little difference among different version.)

INTERACTIVE AND SCRIPT MODE :

* In Python, there are two ways to run our code.

- 1) Interactive Mode.
- 2) Script Mode.

| INTERACTIVE MODE | SCRIPT MODE |
|---|---|
| 1) Python statements are written in CMD and we get the result of each line instantly. | 1) Python program is written in a file. The Python interpreter executes the complete file and displays output in CMD. |
| 2) Better suited for writing very short programs. | 2) More suitable for long programs. |
| 3) Code can be edited, but it is hard to do. | 3) Editing of code is easily done. |
| 4) Code cannot be saved and used in future. | 4) Code can be saved and used in future. |
| 5) Suitable for practice and understanding code. | 5) Suitable for writing programs and projects. |

THE PRINT FUNCTION :

- ★ The print() function is used to display the output in the console.

SYNTAX :

```
print (<value>)
```

EX :

```
print ('Hello World')
```

O/P :

Hello World

MULTIPLE PRINT FUNCTIONS :

- ★ We can use multiple print functions.
It prints each value in a newline.

EX :

```
print (20)
```

O/P :

20

```
print (3.5b)
```

3.5b

```
print ('Hello')
```

Hello

```
print ("Python")
```

Python

- ★ Text (called strings) In Python must be given within single or double quotes.

PRINT MULTIPLE VALUES :

- ★ Multiple values can be printed using a single print function and separating values with a comma.

SYNTAX :

```
print (<val1>, <val2>, ..., <val n>)
```

Ex :

```
print(10, 'Hello', "Python", 3.87)
```

O/P :

```
10 Hello Python 3.87
```

- ★ The values are printed in a single line with a white space in between.

USING END ARGUMENT :

- ★ Multiple values can be printed using different print functions and still make them display in a new single line.

- ★ The end argument is used for that within the print function to print a string after all values are printed.

- ★ By default, it holds a '\n' (newline) character and that is why, a new print function starts printing in the newline.

Ex :

```
print("Hello", end = '#')  
print("Morning")
```

O/P :

```
Hello # Morning
```

USING SEP ARGUMENT :

- ★ The sep argument can be used within the print function to print a string between all values when multiple values are used.
- ★ By default, the sep argument holds a whitespace (" ") and that's why, values printed in the same line leave a whitespace.

Ex :

```
print("Hello", 10, 20.45, sep = " * ")
```

O/P :

```
Hello * 10 * 20.45
```

COMMENTS :

- ★ Comments are used for explaining code in plain English.
- ★ The Python interpreter ignores comments and they are not executed.
- ★ A comment starts with a # symbol and is terminated by the end of line.
- ★ Inline comments are written beside a Python statement.

Ex :

```
# This is a single-line comment  
print (" My Code ") # This prints My Code
```

O/P :

My Code

- ★ Here, the first comment is a single line comment and the second comment is an inline comment.

VARIABLES:

★ Variables are names assigned to memory locations. The values assigned to variables can be used within the program.

SYNTAX :

```
<variable-name> = <value>
```

Note: No need to declare a variable or specify the data type. Python is dynamically typed (data type automatically detected during runtime).

Ex:

```
a = 10
```

```
print(a)
```

O/P:

```
10
```

★ Here, 'a' is the variable name for the value 10. When you refer to 'a' anywhere in the program, that means you are referring to 10.

RULES FOR NAMING VARIABLES:

1) Variable names must start with a letter or an underscore.

```
x = 20 #valid
```

```
_chip = "size" #valid
```

```
$a = 13.94 #invalid
```

```
3b = 44 #invalid
```

2) Variable names must start with letters or underscores, but digits can be used except the start. Special symbols can't be used

```
a_var = "chocolate" # valid  
num1 = 3 # valid.
```

3) Names are case-sensitive

| | |
|----------|-------|
| a = 10 | O/P: |
| print(A) | Error |

4) Python keywords are not allowed. There are 35 keywords (as of version 3.10).

The list of keywords can be seen using this code.

```
import keyword  
print(keyword.kwlist)
```

ASSIGNING ONE VARIABLE TO ANOTHER:

* A variable containing a value can be assigned to another variable.

EX :

```
a = 20
```

```
b = a ## Assigning a (which has value 20)  
# to b
```

```
print(b)
```

```
print(a)
```

O/P:

20

20

* Note: When different variables have the same value, it means that the values has two names. This can be visually displayed.

When $a = 15$, $b = 15$

$a \rightarrow 15 \leftrightarrow b$

UPDATING VARIABLES:

* Variables can be updated to different values within a program.

Ex:

num1 = 100

num2 = 200

print(num1, num2)

num2 = num1 # assign num1 → num2

num1 = 400 # update num1

print(num1, num2)

O/P:

100 200

400 100

VISUAL REPRESENTATION:

num1 → 100 num2 → 200

num1 → 100 ← num2 200 (left alone)

num2 → 100 num1 → 400

- * The updated values can be of different data types.

Ex :

```
val1 = 10 # an integer  
print(val1)  
val1 = "Good" # a string  
print(val1)
```

O/P :

10

Good

- * You can assign an expression to a variable and it would automatically convert it to a value.

Ex :

```
a = 2+4 # automatically added  
print(ex)
```

O/P : 6

Ex :

a = 10

print(a)

a = a + 20 # add 20 to 'a' and then

print(a) # assign the new value to 'a'
again.

O/P :

10

30

ASSIGN MULTIPLE VALUES TO MULTIPLE VARIABLES :

* You can assign multiple values to multiple variables in one line. Make sure that the number of variables are equal to the number of values.

Ex :

a, b, c = 20, 12, 34

print(a)

print(b)

print(c)

O/P :

20

12

34

* If variables or values become more or less it results in error.

Ex :

a, b = "Morning", "Night", "Evening" # Error

a, b, c = 1, 2 # Error

ASSIGN A SINGLE VALUE TO MULTIPLE VARIABLES:

* A single value can be assigned to multiple variables using the chaining of assignments.

Ex :

$a = b = c = 10$

`print(a, b, c)`

O/p :

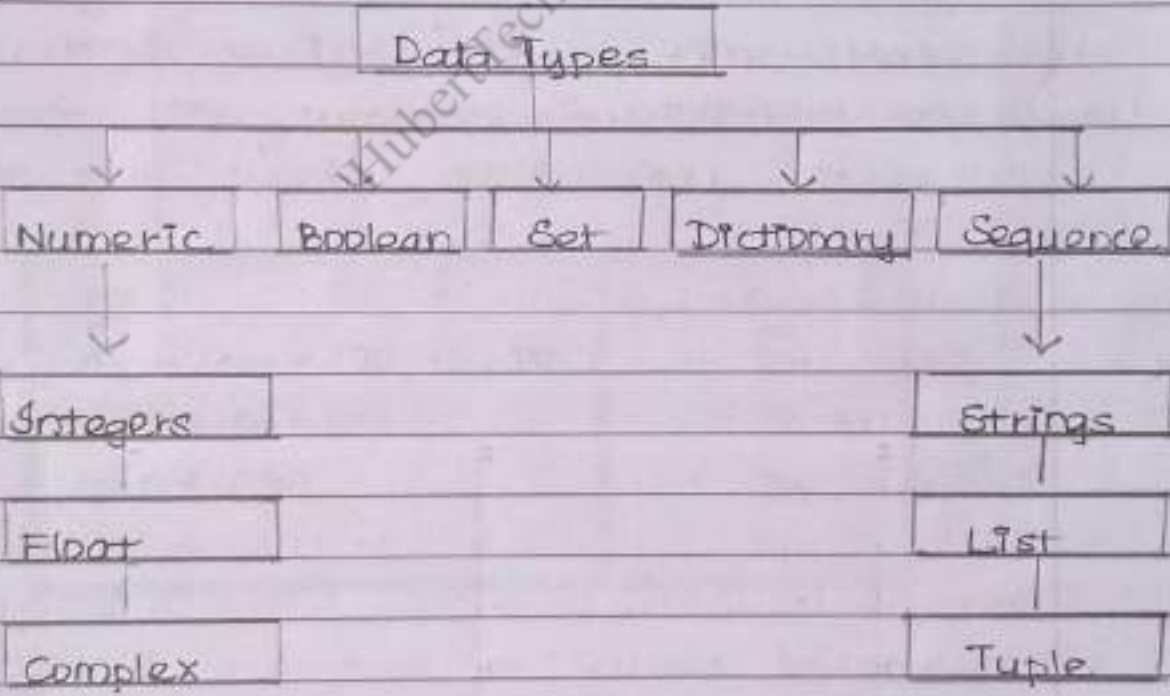
10 10 10

DATA TYPES:

Note: We would discuss about datatypes like string, list, tuple, set and dict in details in upcoming sections.

① A data type is the type of data a value holds. Common data types include integers, floats, and strings.

② But there are a lot of data types available in Python.



Note: There is also a type called None used for denoting an absent value.

NUMERIC TYPES:

★ Numeric data type represents data which contains numeric values (numbers).

★ The three types of numeric data types are integers (int), floating point numbers (float) and complex numbers (complex).

INTEGERS:

★ Integers contain positive or negative whole numbers (without fraction or decimal).

★ In Python, there is no limit to how long an integer value can be. (It just depends on the capacity of your system's memory).

★ It is represented as int in Python.

Ex: 12, 100, -9784, 49657485

Ex:

```
value = 102 # int type  
print(value)
```

O/P:

102

FLOATS :

- ① Floats contain real numbers with floating point representation (specified by a decimal point)
- ② The maximum value of a floating point number is 1.8×10^{308} . Any number greater than this will be indicated as Inf (infinity).
- ③ It is represented as float in Python.
- ④ Floats have 16 digits in precision (the maximum). They can also represent scientific notations using the characters E or e.

Ex: 8.35, 4.04, 20.89457.

Ex: 1.3E4 (means 1.3×10^4)

2.85E3 (2.85×10^3)

4.5E-5 (4.5×10^{-5})

| <u>Ex:</u> | <u>O/P:</u> |
|-------------|-------------|
| $f = 9.101$ | 9.101 |
| print(f) | 43D.0 |
| $f = 4.3E2$ | |
| print(f) | |

COMPLEX :

- * Complex numbers are represented as complex in Python and are rarely used.
- * They have a real and imaginary part and are specified as (real)+(imaginary)j.

Ex : 7+8j, 2+5j, 3j (means 0+3j).

| <u>Ex :</u> | <u>O/P :</u> |
|-------------|--------------|
| c = 2+3j | 2+3j |
| print(c) | |

SEQUENCE TYPES :

- * Sequence data type contains an ordered collection of similar or different data types.

- * They allow us to store multiple values in an organized and efficient manner.

- * The 3 types of sequences are string (str), lists (list), and tuples (tuple).

STRINGS :

- * A string is a collection of one or more characters, but in a single quote (') or double quote (").

- It is represented as str in Python.
- A string can be defined as arrays of bytes representing Unicode characters.
- Some examples of a string are, "Hello", "Python", 'A', "40 cookies", "800", '94.85', "\$89" etc

Ex :

```
s = "python $ $$ 3.10"
print(s)
```

O/P :

Python \$ \$\$ 3.10

Note :

- The quotes just mark the beginning and end of a string. They do not get printed in the output.

- A numeric value when represented within quotes becomes a string. Normal arithmetic calculations can't be done with those strings.

Ex :

```
num1 = '10'
```

```
num2 = '30'
```

```
print(num1 + num2)
```

O/P :

1030

~~★~~ They get concatenated (joined) instead of getting added. When '+' is used between strings, they are concatenated.

LISTS :

~~★~~ Lists are an ordered collection of data which can contain multiple values of different data types.

~~★~~ A list can be created by enclosing values, separated by commas, in square brackets.

~~★~~ The elements of a list can be modified (mutable) and it allows duplicates.

~~★~~ It is represented as list in Python

EX :

[1, 2, 3], ["Hello", 3.14, 8, 100],
[] (empty list)

~~★~~ A list can also contain another list.

EX :

[30, 40, [50, 60, 70], 80, 90] (A list with
4 integers and a list).

[["Hi", 98.0], [50, 40]] (A list with
2 lists)

EX :

I/P = [10, 20, 30, 40, 50]
print(I)

O/P :

[10, 20, 30, 40, 50]

- ★ A list can contain values of any data type.

TUPLES :

- ★ Tuples are also similar to lists and store multiple values of different types, but the elements within a tuple cannot be modified (immutable).
- ★ A tuple can be created by enclosing values, separated by commas, in parenthesis.
- ★ Tuples can be used for small collection of values, separated by commas, in which the values need not to change.
- ★ It is represented as tuple in Python.

EX :

(30, 40, 50)

('Hello', 45, 0.4789)

(20, (30, 40), [50, 60], 10) # a tuple with
2 int, a tuple
and a list.

(3,) # tuple with a single value
(must have a comma after
the value).

Ex :

t = (10, 20, 30)

print(t)

O/P :

(10, 20, 30)

- ⊗ () is considered as an empty tuple.

DICTIONARIES :

- ⊗ Dictionaries are a collection of key-value pairs surrounded by curly braces.
- ⊗ Each pair is separated by a comma and the key and values are separated by a colon.
- ⊗ It is represented as dict in Python.
- ⊗ The values of a dict can be modified. (mutable).

Ex :

{ 1: "Red", 2: "Blue", 3: "Green" }

↑

Here, 1, 2 and 3 are keys. Red, Blue, Green are values.

{ 'India' : 'New Delhi', 'China' : 'Beijing' }

{ 'Name' : 'Jack', 'ID' : 201846, 'Marks' : [48, 94, 77] }

{ } # empty dict.

Ex :

d = {1: 10, 2: 20, 3: 30}

print(d)

O/P :

{1: 10, 2: 20, 3: 30}

- ★ Keys must be immutable (doesn't allow list, set or dict itself).

SETS :

★ Set is an unordered collection of elements that can be modified and has no duplicate elements.

★ A set can be created by enclosing values, separated by commas in curly braces.

★ A set is mutable and can be modified. It is represented as set in Python.

★ Sets are used in situations where a group of values are needed, but their order is not important. They are faster when compared to lists.

Ex :

{'Adam', 'Jack', 'Patrick'}

{10, 20, "Hello", 40-45, (1,2)}

Ex :

s = { 'Good', 'Hi', 'Morning' }

print(s)

O/P :

Hi Good Morning

Note : A set doesn't allow values of mutable types such as list, dict and set itself.

Note : Lists , Tuples , Dict , Set - all are collections that look similar, but they have different properties which make them useful at different situations.

BOOLEANS :

★ A boolean consists of the two built-in values, True and False.

★ Boolean values equal to True are truthy (true), and those equal to False are falsy (false).

★ It is represented as bool in Python.

★ The bool type is a subclass of int type. When True and False are used in arithmetic operations, they take one and zero (1 and 0) as their values respectively.

Ex :

True , False

Ex :

b = True

print (b)

O/P :

True

Ex :

b = True + True # Arithmetic

print (b)

O/P : 2

None :

★ None is a value used to denote that a value is absent. It just denotes nothing.

★ None is always less than any number.

Ex :

a = None

print (a)

O/P :

None

MUTABLE AND IMMUTABLE DATA TYPES:

- ★ An object is called mutable if it can be changed. An immutable object cannot be modified.
- ★ Examples of mutable data types include list, set, and dict.
- ★ Examples of immutable data types include int, float, complex, str and tuple.

TESTING THE TYPE OF VARIABLES:

- ★ In Python, we can check the data type of an object using the built-in function type().

| | |
|---|---|
| <p>Ex :</p> <pre>a = 10 print(type(a))</pre> | <p>O/P :</p> <pre><class 'int'></pre> |
| <p>Ex :</p> <pre>a = '247' print(type(a))</pre> | <p>O/P :</p> <pre><class 'str'></pre> |

- ★ Similarly, you can check the data type of any variable or value.

~~★~~ The `isinstance()` function checks whether a variable or a value is of the given type. If yes, it returns True, else False.

Ex:

```
c = '123'  
print(isinstance(c, str))  
print(isinstance('20', int))
```

O/P:

True

False

TYPE CONVERSION:

~~★~~ Type conversion is the process of converting one data type to another.

~~★~~ There are two types of type conversion in Python.

1) Implicit Type Conversion

2) Explicit Type Conversion

~~★~~ Let us see both these types in detail.

IMPLICIT TYPE CONVERSION :

★ In Implicit type conversion, the Python Interpreter automatically converts one data type to another without any user involvement.

★ This is also called type promotion.

Ex:

```
num1 = 3 # Integer  
num2 = 4.5 # float  
num3 = num1 + num2  
print(type(num3))
```

O/P:

```
<class 'float'>
```

★ Here, though we add int and float numbers, it finally converts the value to a float (wider sized data type) automatically to avoid loss of data.

EXPLICIT TYPE CONVERSION :

★ In explicit type conversion, the data type is manually changed by the user as per requirement.

★ With explicit conversion, there is a risk of data loss, since we manually force an expression to be converted to another data type.

* There are a lot of built-in functions available in the name of datatypes which can be used to convert a value to its datatype (int(), str(), float(), list() etc.).

Ex :

s = "80"

a = 40

b = a + int(s) # converts s to int
print(b)

O/P : 120

Ex :

age = 24

print("My age is " + str(age))

O/P :

My age is 24

* In the above program, the variable age is converted to a string before concatenation because a string and an integer can't be concatenated.

Ex :

s = 'Hello'

print (list(s))

O/P :

['H', 'e', 'l', 'l', 'o']

- ★ Converting a string to a list separates all the characters and stores it in a list.

- ★ Explicit type conversion from one type to another takes place only with valid values. Trying to convert invalid values would result in an error.

Ex :

s = 'Hello'

print (int(s))

O/P :

Value Error: invalid literal for int().

- ★ Similarly, only certain types can be converted to another. Trying the wrong type would result in error.

GETTING USER INPUT:

★ Developers often have a need to interact with users to get certain details.

★ To get an input from the user, Python uses a built-in function called `input()`.

★ The `input()` function, when called, stops the program execution and waits for the user's input. When the user presses `Enter`, the program resumes and returns what the user typed.

★ The input typed is returned as a string. If you need a value of any other type, you must explicitly convert it.

Ex:

```
name = input()  
print("Good Morning", name)
```

O/P:

```
Chet → (Input by user)  
Good Morning Chet
```

★ Asking for an input without a prompt would result in the user getting confused. Thus the `input()` function can have a prompt displayed.

Ex :

```
name = input("Enter a word:")
print("Hello", word)
```

O/P :

```
Enter a word : Ch@p
Hello Ch@p
```

Ex :

```
num1 = int(input("Enter a no. :"))
num2 = int(input("Enter an other no. :"))
print(num1 + num2)
```

O/P :

```
Enter a no. : 20
Enter an other no. : 30
50
```

* The above program converts the input to integers before assigning it to the variables.

OPERATORS:

- Operators are symbols used to perform operations on values and variables.
- Operands are the values on which the operator is applied. (In $a + b$, a and b are operands).
- There are different types of operators in Python.

ARITHMETIC OPERATORS:

- Arithmetic operators are used to perform mathematical operations like addition, subtraction etc.
- The operators are:

| Operator | Definition | Example |
|----------|---------------------|----------|
| + | Addition | $x + y$ |
| - | Subtraction | $x - y$ |
| * | Multiplication | $x * y$ |
| / | Float Division | x / y |
| // | Floor Division | $x // y$ |
| % | Modulus (Remainder) | $x \% y$ |
| ** | Power | $x ** y$ |

Note : The float division divides and returns the result as a float value. The floor division returns the result as an integer after a floor rounding.

| <u>Ex :</u> | <u>O/P :</u> |
|--------------------------|--------------|
| $p = 7$ | 9 |
| $q = 2$ | 5 |
| <code>print(p+q)</code> | 14 |
| <code>print(p-q)</code> | 3.5 |
| <code>print(p*q)</code> | 3 |
| <code>print(p/q)</code> | 1 |
| <code>print(p//q)</code> | 49 |
| <code>print(p%q)</code> | |
| <code>print(p**q)</code> | |

COMPARISON OPERATORS :

★ Comparison operators compares values and returns either True or False as a result based on the condition.

★ The operators are as follows :

| Operators | Definition | Examples |
|-----------|--------------|----------|
| > | Greater than | $x > y$ |
| < | Less than | $x < y$ |
| == | Equal to | $x == y$ |

| | | |
|--------|--------------------------|------------|
| $!=$ | Not Equal To | $x \neq y$ |
| \geq | Greater than or equal to | $x \geq y$ |
| \leq | Less than or equal to | $x \leq y$ |

Note : $=$ is used for assigning values.
 $==$ is used for checking if two values are equal.

| Ex : | O/P : |
|--------------------------------|-----------------|
| $k = 9$ | \neq False |
| $l = 14$ | True |
| <code>print (k > l)</code> | False |
| <code>print (k < l)</code> | True |
| <code>print (k == l)</code> | False |
| <code>print (k != l)</code> | True |
| <code>print (k >= l)</code> | False |
| <code>print (k <= l)</code> | True |

* The comparison operators are also called as the relational operators.

LOGICAL OPERATORS:

★ Logical operators perform logical AND, logical OR, and logical NOT - operations.

★ They are mostly used in combining two or more relational expressions.

★ The operators are as follows :

| Operators | Definition | Example |
|-----------|--|---------|
| and | True if both operands are True | x and y |
| or | True if either of the operands x or y are True | |
| not | True if operand is False | not x |

Ex :

$(3 == 3)$ and $(7 != 7)$ # True

$(2 > 3)$ or $(5 == 5)$ # True

$(\text{not } (8 == 8))$ # False

★ These operators work as per the conditions given.

BITWISE OPERATORS:

* Bitwise operators act on bits and perform bit-by-bit operations. They operate on binary numbers.

* These are mostly used when working with device drivers, low-level graphics, cryptography, and I/O communications.

* The operators are as follows:

| Operator | Definition | Example |
|----------|---------------------|----------|
| & | Bitwise AND | $x \& y$ |
| | Bitwise OR | $x y$ |
| ~ | Bitwise NOT | $\sim x$ |
| ^ | Bitwise XOR | $x ^ y$ |
| >> | Bitwise right shift | $x >>$ |
| << | Bitwise left shift | $x <<$ |

* Bitwise operators are rarely used in common applications and programs.

EX :

1010 & 1010 (Binary equivalent - 1010 & 0100)

1010

1010 = 0 (Perform & from units place).

★ Similarly, all operations take place at bit-level.

ASSIGNMENT OPERATORS:

★ Assignment operators are used to assign values to the variables. The operators are as follows:

| Operator | Definition | Example |
|----------|---|---------------------------|
| = | Assign value of right side to variable in the left | $x = y$ |
| += | Add right-side operand to left side and assign the final value to left. | $x += y$ $(x = x + y)$ |

★ These are a lot of assignment operators in similar fashion. They are,

-=, *=, /=, %=, //=, **=, |=, |=, ^=,
>>=, <<=

Ex:

a = 10 # Assignment

b = a # Assignment

print(b)

b += a # Add and assign ($b = b + a$)

print(b)

b *= a # Multiply and assign ($b = b * a$)

print(b)

O/P:

10

20

200

IDENTITY OPERATORS:

★ Identity operators are used to check if two variables or values share the same memory location and are of same data type.

★ The operators are as follows:

| Operator | Definition | Example |
|----------|--|------------|
| is | Evaluates to True if both values are same. | x is y |
| is not | Evaluates to True if both values are not same. | x is not y |

Ex:

$x = 4$

$y = 4$

$z = 5$

`print(x is y)`

`print(x is not z)`

`print(y is z)`

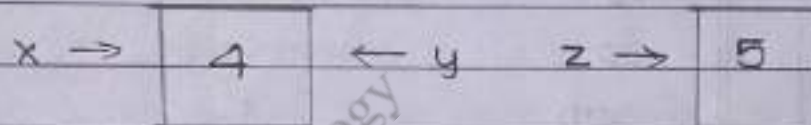
O/P:

True.

True

False.

VISUAL REPRESENTATION:



(x and y are same)

MEMBERSHIP OPERATORS:

➤ Membership operators are used to check or validate the membership of a value.

➤ It tests the membership in a sequence, such as a string, list or tuple. The operators are as follows:

| Operator | Definition | Example |
|---------------------|---|-----------------------|
| <code>in</code> | Evaluates to True if an element exists in a sequence. | $x \text{ in } y$ |
| <code>not in</code> | Evaluates to True if an element does not exist in a sequence. | $x \text{ not in } y$ |

Ex :
 $s = "hello"$
 $l = [1, 2, 3, 4]$
 $\text{print('b' in } s)$
 $\text{print(3 in } l)$
 $\text{print(7 not in } l)$
 $\text{print('e' not in } s)$

O/P:
 True
 True
 True
 False

OPERATOR PRECEDENCE :

⚡ The combination of values, variables, operators and function calls is called an expression.

⚡ There can be more than one operator in an expression. The operators are evaluated based on the precedence table.

Ex :

$$2 + 7 * 3$$

$$\rightarrow 2 + 21 \quad \text{and not} \quad \rightarrow 9 * 3$$

$$\rightarrow 23 \text{ (result)} \quad \rightarrow 27 \text{ (wrong)}$$

⚡ This is because $*$ has more precedence than $+$. If you want $+$ to be executed first, use a parenthesis as it has the highest precedence.

Ex :

$$(2 + 7) * 3$$

$$\rightarrow 9 * 3$$

$$\rightarrow 27 \text{ (result)}$$

PRECEDENCE TABLE :

| Operators | Meaning |
|--|--|
| () | Parentheses |
| ** | Exponent (Power) |
| +x, -x, ~x | Unary plus, Unary minus, BITWISE NOT. |
| *, /, //, % | Multiplication, Division, Floor division, Modulus |
| +, - | Addition, Subtraction. |
| <<, >> | BITWISE SHIFT operators |
| & | BITWISE AND |
| ^ | BITWISE XOR |
| | BITWISE OR |
| ==, !=, >, >=, <, <=, is, is not, in, not in | Comparison, Identity and Membership operators. |
| not | Logical NOT |
| and | Logical AND |
| or | Logical OR |

★ The precedence table is written in the order of highest to lowest precedence.

OPERATOR ASSOCIATIVITY:

★ When two operators of the same precedence occur associativity determines whether to evaluate from left to right or from right to left.

★ Almost all operators have left to right associativity.

EX :

`print(4 * 2 // 3)` # left to right.

→ 8 // 3

→ 2 (Output)

★ Here, * and // have same precedence, and are executed from left to right.

★ If you want // to execute first, use a bracket.

`4 * (2 // 3)`

→ 4 * 0

→ 0 (Output)

★ The exponent operator has right-to-left associativity in Python.

Ex :

print (2**3**2) # Right to left

→ 2**9

→ 512

* Use brackets to change the order.

HubertTechnology

BLOCKS AND INDENTATION:

★ A block of code is often used in Python along with concepts like control structures, functions and classes.

★ Before knowing about these concepts, it is important to know about blocks and indentation.

Ex :

if ($a > b$):

 print ("a is greater")

 print ("Thank you")

→ Block of
code which
is part of
the if statement.

Note: Do not try to understand the if statement. We would talk about them soon. Just notice the block of code.

★ Languages like C, C++ use curly braces ({ }) to define a block of code.

★ But Python uses colon (:) to specify the start of a block and Indentation (4 spaces recommended) to specify the statements in a block.

Anything written with the same indentation of the block's header (i.e., IF) is considered to be out of the block.

C - Style :

IF ($a > b$)

{ → Start of block
statement 1 ;] → Block of code.
statement 2 ;]
} → End of block

Python Style :

IF ($a > b$) : → Start of block
statement 1
statement 2] → Block of code
≡
statement → out of block

Note the Indentation (leaving 4 spaces) to write the statements within the IF block.

IMPORTANT POINTS ABOUT INDENTATION :

* It is not mandatory to have 4 spaces as the Indentation, but it is highly recommended.

* You can use any number of spaces you want, but it must be same throughout the block. Else it shows Indentation error.

Ex :

If ($a > b$):

stmt 1 # block with 4 spaces
stmt 2 # Indentation

If ($c > d$):

stmt 1 # block with 2 spaces
stmt 2 # Indentation.

- * In the above example, two different blocks have two different Indent spaces.

Ex :

If ($p >= q$):

statement1 # same block has
statement 2 # statements with
diff. Indentation

- * The above example shows an error.

As said before, though there are options to use different indentations, it is still best to stick to 4 spaces throughout the program.

Note : Statements like if - elif - else, match - case, for, while, functions and classes use the concept of blocks and Indentation.

CONDITIONAL STATEMENTS:

- ★ In programming, there are situations where we need to make some decisions whether to execute a block of code or not.
- ★ The decision is made based on the condition given which results to either True or False.
- ★ These decision making statements decide the direction of the flow of program execution.
- ★ In Python, if-elif-else is used for decision making.

THE IF STATEMENT:

- ★ The if statement is the most simple decision-making statement. A block of statements would be executed if the condition given is True. If False, the block is skipped.

SYNTAX:

if condition:

This block is executed

if condition is true.

Ex :

```
a = int(input("Enter a number:"))
if a > 5:
    print(" You entered a no. > 5")
print("Thank you") # normal statement.
```

O/P :

```
Enter a number: 10
You entered a no. > 5
Thank You
```

Alternate O/P :

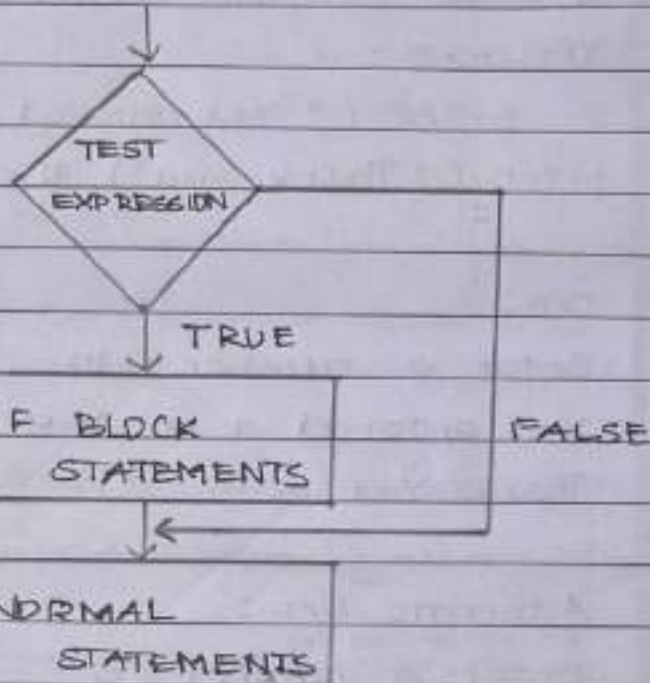
```
Enter a number: 3
Thank You
```

☞ The above program is executed with two different inputs. In the first case, the condition becomes true and the if block is executed. But in the second case, the condition becomes false and the block is skipped.

Note : As already said, Python uses Indentation to define a block of code. Also, the condition used in if can be written with or without parenthesis.

☞ Let us now look at the flowchart of a if statement.

FLOWCHART OF IF STATEMENT:



THE 'IF-ELSE' STATEMENT:

- ① The if block only executes when the condition is true. But if we need to execute certain statements when the condition is false, we use the else block.
- ② The else block is an alternate to the if block which executes only when the condition of the if block becomes false.
- ③ The else block doesn't have any condition.

Syntax :

```
if condition:  
    statements  
else:  
    statements
```

Ex :

```
age = int (input ("Enter your age : "))  
if (age >= 18):  
    print ("Eligible to drive")  
    print ("Apply for license")  
else:  
    print ("Ineligible to drive")  
    print ("Try after turning 18")  
print ("Thank You")
```

O/P :

```
Enter your age : 16  
Ineligible to drive.  
Try after turning 18  
Thank You
```

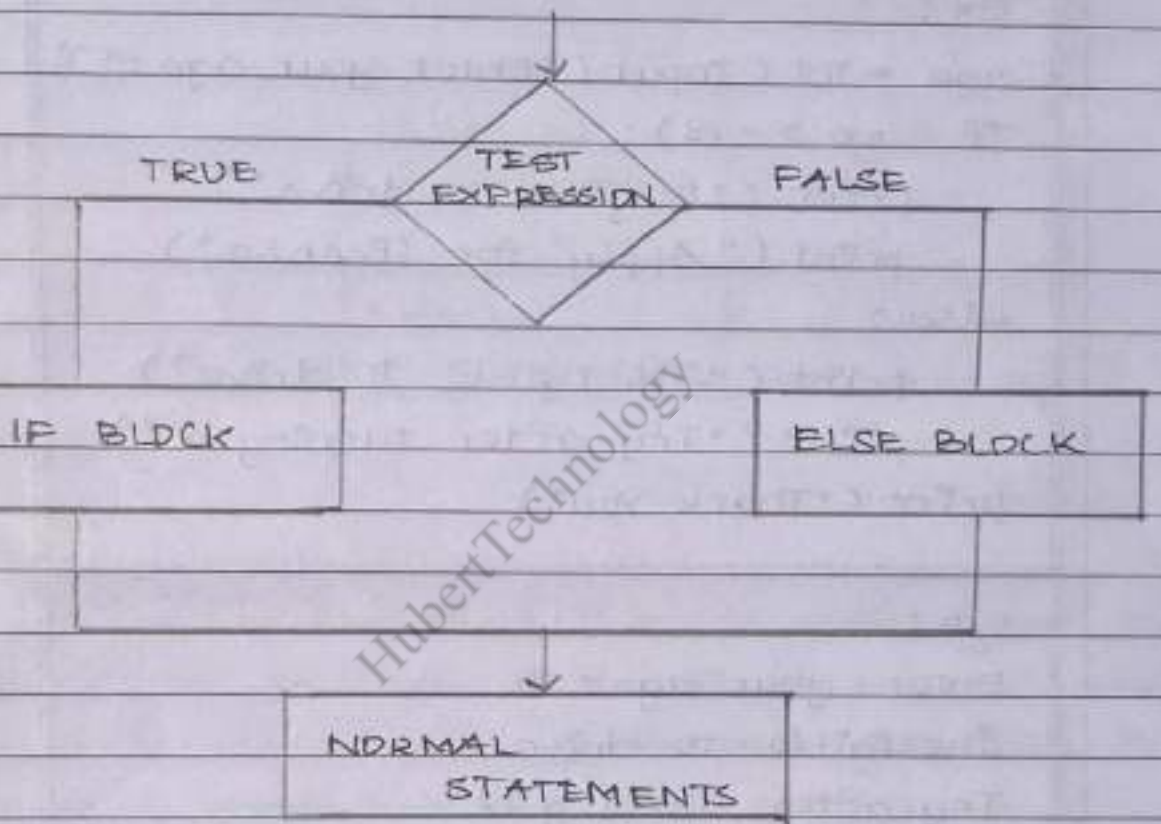
Alternate O/P :

```
Enter your age : 23  
Eligible to drive  
Apply for license  
Thank You
```

- ★ From the above program, you can see that the output changes based on the given condition.

★ In the first case, the else block executes as the condition is false. In the second case, the if block is executed as the condition is true.

IF-ELSE FLOWCHART:



THE IF-ELIF-ELSE LADDER:

★ The if-else block is used in alternate scenarios. If there are more than two alternates, the if-elif-else block is used.

★ The ladder starts with an if block, then we write as many elif blocks needed as per requirement. Finally, the else block is written.

* The elif block also has a condition - If the 'if' block condition becomes false, it checks the condition of the next elif block. If it is true, the block is executed, and all other blocks are skipped.

* If neither of the conditions are true, then the else block is executed.

SYNTAX:

=====

if condition:

if block

elif condition:

elif block

else condition:

another elif

else:

else block

* The if-elif-else can also be written without an else block.

Ex :

per = float (input ("Enter your percentage :"))

if (per > 90):

 print ("Grade A")

elif (per > 60):

 print ("Grade B")

elif (per > 40):

 print ("Grade C")

else:

 print ("Better Luck next time")

O/P :

Enter your percentage : 90.3
Grade A

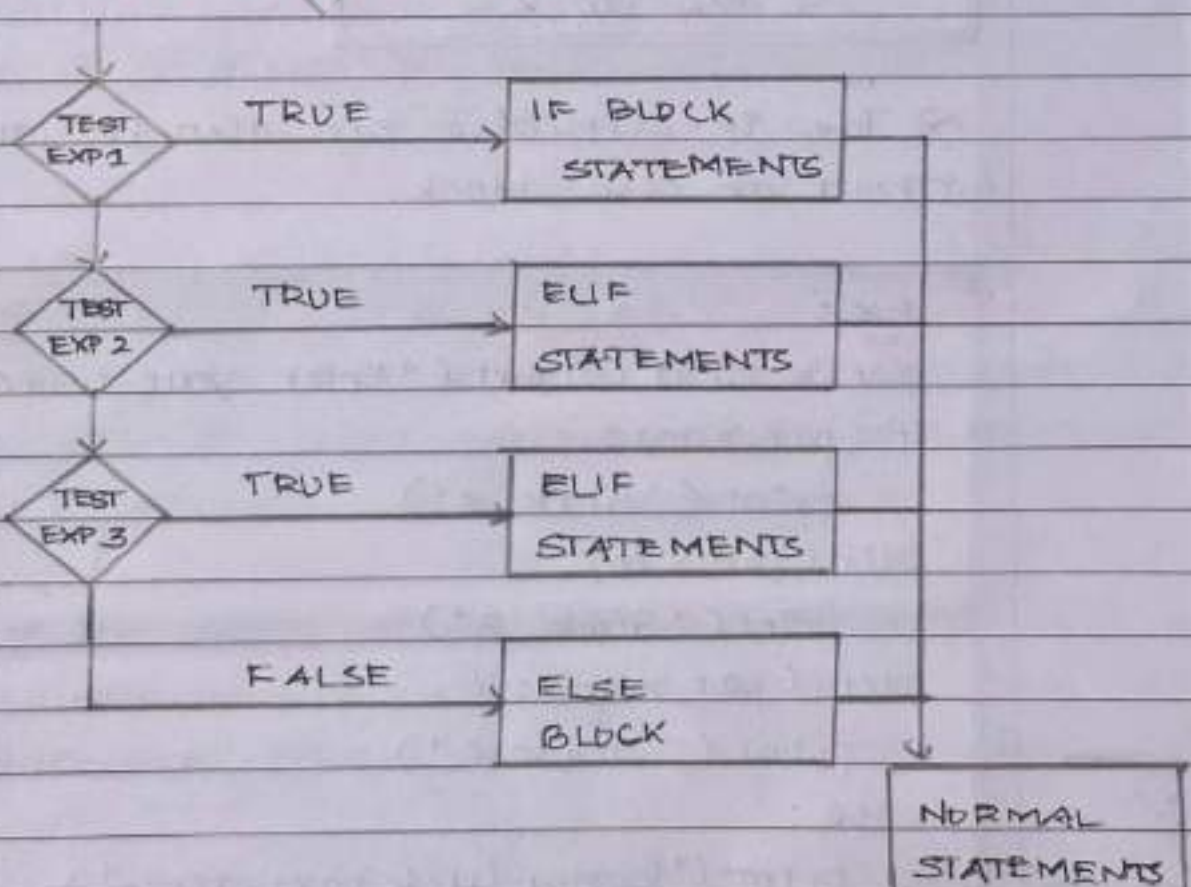
Alternate O/P :

Enter your percentage : 46
Grade C

* In the first scenario, the if block is executed and thus all other blocks are skipped.

* In the second case, the first two conditions become false, and the second elif block is executed. The else block is skipped.

FLOWCHART - IF ELIF ELSE :



~~④~~ The elif and else blocks do not exist without an if block.

PROBLEM IN ORDER OF CONDITIONS:

~~⑤~~ We must make sure that the order of conditions in the if-elif-else ladder are correct.

~~⑥~~ At times, we may not get the intended output due to change in order of conditions.

~~⑦~~ Consider the if-elif-else example where we got the grade based on the percentage. Let me change the order of conditions.

```
per = float(input("Enter your percentage:"))
if (per > 40):
    print("Grade C")
elif (per > 60):
    print("Grade B")
elif (per > 90):
    print("Grade A")
else:
    print("Better Luck next time")
```

O/P :

Enter your percentage : 83

Grade C

✳ We expected Grade B, but got Grade C. That's because, the if condition becomes true for the input. Though other conditions are also true, the first block is executed based on the order.

✳ To solve this problem, a better option would be to provide proper conditions.

Ex :

Instead of,

$\text{per} > 90$, we give, ($\text{per} > 90$ and $\text{per} \leq 100$)

Similarly,

($\text{per} \geq 60$ and $\text{per} < 90$) etc.

✳ Try the same program with these conditions and you will get the output, no matter whatever the order is.

THE NESTED IF STATEMENT :

✳ An if statement can be nested. i.e.) An if statement can contain another if statement. Not only if, but also elif and else statement can have nested if-elif-else.

✳ This can be used in situations where there are multiple conditions to check.

SYNTAX :

if condition :

 statements

 if condition :

 statements

 =

 =

→ INNER IF

BLOCK

→ OUTER IF

BLOCK

Ex :

Program to choose if a restaurant is AC / Non-AC,
and Veg / Non-Veg.

```
ac = Input ("Enter AC / Non-AC")
```

```
food = Input ("Enter Veg / Non-Veg")
```

```
if (ac == "AC"):
```

```
    if (food == "Veg")
```

```
        print ("AC Veg")
```

```
    else:
```

```
        print ("AC Non-Veg")
```

```
else:
```

```
    if (Food == "Veg")
```

```
        print ("Non-AC Veg")
```

```
else:
```

```
        print ("Non-AC Non-Veg")
```

O/P :

Enter AC / Non-AC : Non-AC

Enter Veg / Non-Veg : Non-Veg

Non-AC Non-Veg

★ In this program, when the outer if is false, it skips the whole block and executes the else block.

★ Within the else, the condition of if is checked, and when it is also false, the else block within the outer else gets executed.

Note: It is better to write the same program with if-elif-else ladder than using nested if so that the code looks neat.

Ex :

```
if (ac == "AC" and food == "Veg"):  
    print ("AC Veg")  
elif (ac == "AC" and food == "Non-Veg"):  
    print ("AC Non-Veg")  
elif (ac == "Non-AC" and food == "Veg"):  
    print ("Non-AC Veg")  
elif (ac == "Non-AC" and food == "Non-Veg"):  
    print ("Non-AC Non-Veg")
```

SHORT-HAND IF STATEMENT :

★ If there is only one statement within the if block, it can be written in the same line as the if statement.

SYNTAX :

```
if condition : statement
```

Ex :

a = 10

if a > 3:

 print(a)

 print("Done")

a = 10

if a > 3: print(a)

↑

SHORT HAND IF

O/P :

10

* When there are more than one statements, this method won't work.

SHORT-HAND IF-ELSE STATEMENT :

* If there is only one statement in both if and else block, they can be combined in one single line.

* It is also called the ternary operator in Python.

SYNTAX :

statement if condition else statement

Ex : (NORMAL)

drink = input("Coffee / Tea")

if (drink == "Coffee"):

 print("Coffee")

else:

 print("Tea")

(This can be written in short hand)

Ex : (SHORT HAND)

```
drink = input ("Coffee / Tea")
print ("Coffee") if drink == "Coffee" else
    print ("Tea")
```

O/P :

Coffee/Tea : Tea
Tea

THE PASS STATEMENT :

★ A block in Python must definitely contain at least one statement. If not it would show an error.

★ There may be scenarios where you would start a block and define it after sometime. To avoid an empty block, you can use the pass statement.

★ The pass statement does absolutely nothing and is just used in situations like this.

Ex :

WITHOUT PASS

```
if (a>b):
    print ("Done")
```

O/P : Error

WITH PASS

```
if (a>b):
    pass
    print ("Done")
```

O/P : Thanks (Done)

MATCH CASE:

Another alternative for if-else was introduced in Python 3.10 called the match case.

In a match-case, the match statement will compare a given variable's value to a pattern until a given pattern matches and the block executes.

Using match-case makes the code more readable and manageable.

SYNTAX:

```
match variable_name:  
    case <pattern 1>:  
        statements  
    case <pattern 2>:  
        statements  
    case <pattern n>:  
        statements
```

Ex:

```
num = int(input("Enter 1, 2 or 3:"))  
match num:  
    case 1:  
        print("You entered 1")  
    case 2:  
        print("You entered 2")  
    case 3:  
        print("You entered 3")  
    case _:  
        print("Please enter 1, 2 or 3")
```

O/P:

Enter 1, 2 or 3 : 1

You entered 1

Note: The underscore case is called the wildcard pattern. When none of the patterns are matched the wildcard case gets executed.

USING MULTIPLE PATTERN VALUES:

★ Match case can use multiple pattern values in a single case using the OR operator (|).

EX:

```
sample = input ("Enter good or bad")
match sample:
    case ("good" | "bad"):
        print ("You entered good or bad")
    case _:
        print ("You entered something else")
```

O/P:

Enter good or bad : bad

You entered good or bad

USING A GUARD:

★ We can also add an if statement to a pattern within match case. That condition is known as the guard.

★ The expression for a given pattern would be evaluated only if the guard is True.

Ex :

```
n = int(input("Enter a number:"))
match n:
    case n if n < 0:
        print("Number is -ve")
    case n if n == 0:
        print("Number is 0")
    case n if n > 0:
        print("Number is +ve")
```

O/P :

Enter a Number : 0

Number is 0

Note :

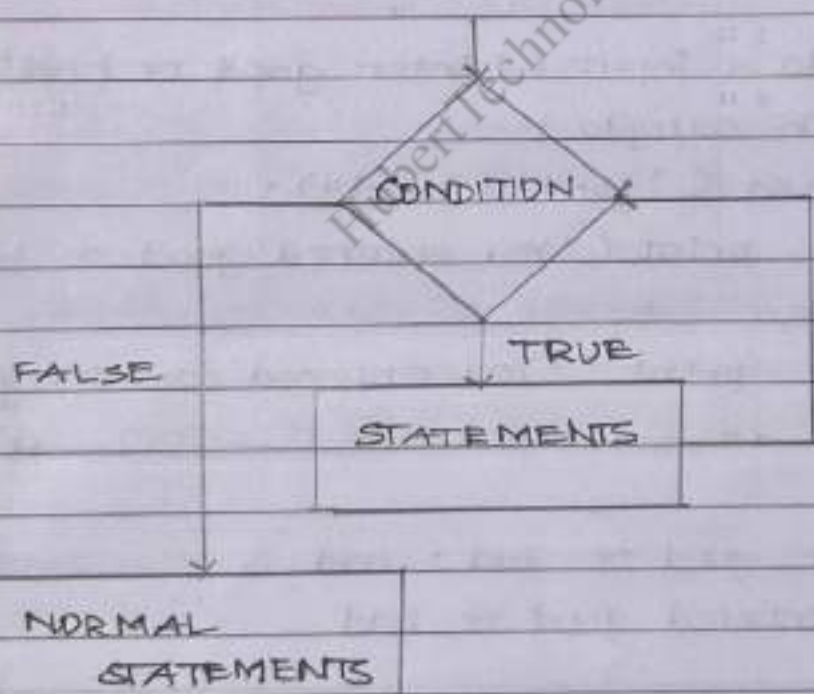
* The match-case statement doesn't work upto Python version 3.9.

* Match case is computationally faster than if else. When the number of conditions are large it is best to use match case.

LOOPS:

- ★ There may arise situations where a block of code needs to be repeated a number of times or until a condition is false. These are called loops.
- ★ Looping (or) Iterating can be done in Python using while and for statements.
- ★ Conditional and looping statements are highly used in writing logical programs.

FLOWCHART:



WHILE LOOP:

☞ The while loop can execute a set of statements as long as the condition is true.

☞ Make sure to initialize the required variables before using them in the condition and also increment them within the loop to avoid an infinite loop.

SYNTAX:

while condition :

 statements

 =

 normal statements

Ex:

a = 0

while a < 5: # print from 0 to 4

 print(a)

 a = a + 1

O/P:

=====

0

1

2

3

4

☞ From the above program, you get to know that the loop executes until 'a' is less than 5. Once the condition becomes false, it gets out of the loop and starts executing the other

Statements present, if any.

INFINITE LOOP :

★ There may be situations where the while statement may loop infinite times due to the condition being always true.

★ Let me take the example above and remove the increment statement.

```
a = 0  
while a < 5:  
    print(a)
```

O/P : (Infinite Loop)

0

0

0

=

★ The above program when executed doesn't stop and keeps on printing zero as it is never incremented and the condition never becomes false.

★ If you run this program and want to stop manually, use **Ctrl + C** to pass a keyboard interrupt and end the program.

FOR LOOP :

- * A for loop in Python is somewhat different compared to other programming languages.
- * A for loop acts as an "iterator" which iterates or loops over a sequence of values. (String, list, tuple, dict or set).
- * A for loop does not require a variable to be initialized before hand or updated within the block like in the while loop.

SYNTAX :

```
for variable in sequence :  
    statement(s)  
    ...  
    normal statements
```

Ex:

```
s = "Cake"  
for i in s:  
    print(i)  
print("Done")
```

O/P:

```
C  
a  
k  
e  
Done
```

ANOTHER EX:

```
l = [1, 2, 'Hi', 10.5]  
for ele in l:  
    print(ele)
```

O/P:

```
1  
2  
Hi  
10.5
```

Here, the variable name holds one value at a time from the collection, and it automatically updates to the next value in the next loop.

THE RANGE() FUNCTION:

The range() function is often used along with the for loop to iterate through a block a specified number of times.

The range() function returns a sequence of numbers starting from zero by default, and increments by 1 (by default), and ends at the specified number.

We use the range function instead of the collections used.

SYNTAX:

```
range(start, stop, step)
```

Note: You can only mention the stop value and the other two are optional.

Ex.:

```
for i in range(5):  
    print(i)
```

O/P:

```
0  
1  
2  
3  
4
```

* In the above example, we have specified the end value within the range function. It generates values from 0 to 4 and not from 0 to 5. (end value is not counted).

USING START AND END:

```
for i in range(3, 7):  
    print(i)
```

O/P :

3
4
5
6

USING START, END AND STEP:

```
for i in range(0, 10, 2):  
    print(i)
```

O/P :

0
2
4
6
8

NESTED LOOPS:

★ A nested loop is a loop inside a loop. The inner loop will be executed completely for every iteration of the outer loop.

Ex :

a = [0, 1, 2]

b = [3, 4, 5]

for i in a:

 for j in b:

 print(i, j)

O/P:

0 3

0 4

0 5

1 3

1 4

1 5

2 3

2 4

2 5

LOOP CONTROL STATEMENTS:

★ Loop control statements are used to control the flow of loop in Python.

★ These are nothing but the break and continue statements. These statements can stop or change the flow of the loop.

★ They can be used with both for and while statements.

THE BREAK STATEMENT:

★ The break statement is used to stop and exit the loop even when the condition is true.

| <u>EX :</u> | <u>O/P :</u> |
|--------------------|--------------|
| $a = 1$ | 1 |
| while $a \leq 5$: | 2 |
| print(a) | |
| $a = a + 1$ | |
| if $a == 3$: | |
| break | |

★ In the above example, though the loop is true until $a=5$, it prints only till 2.

★ Then the break statement is encountered once the value becomes 3 and the if statement becomes true. Thus it exits the loop.

THE CONTINUE STATEMENT:

★ The continue statement is used to stop the current iteration and continue with the next.

| <u>Ex:</u> | <u>O/P:</u> |
|--------------------|-------------|
| for i in range(6): | 0 |
| if i == 3: | 1 |
| continue | 2 |
| print(i) | 4 |
| | 5 |

- >Note that the value 3 is skipped and all the other values are printed.

THE ELSE STATEMENT:

- An else statement can be used with the while loop and for loop as well.

- The else block would be executed once, only when the condition is no longer true.

- If the loop stops due to a break statement, the else block doesn't execute.

| <u>Ex:</u> | <u>O/P:</u> |
|------------------|-------------|
| l = [2, 4, 6, 8] | 2 |
| for i in l: | 4 |
| print(i) | 6 |
| else: | 8 |
| print("Done") | Done |

- You can see that it loops through the list completely and once it completes, the else block executes.

AN EXAMPLE WITH BREAK:

O/P:

```
li = [2, 4, 6, 8]
for i in li:
    if i == 6:
        break
    print(i)
else:
    print("Done")
```

- Note that the else block is not executed as the for loop has encountered break.

THE PASS STATEMENT:

- As already said, a pass statement can be used when a block is needed, but you do nothing with it.
- The pass statement can be used with a while as well as for loop.

Ex:

```
for i in range(10):
    pass
```

Ex:

```
while a > 5:
    pass
```

- You can use these when you would write a block of code afterwards and just need to write the start of a block.

STRINGS:

① Strings are a sequence of characters surrounded by single or double quotes.

② Ex : "Hello", 'hi'

③ Each character in a string can be represented with its index.

Ex : The string "Hello World" can be represented with its index as memory blocks.

| | | | | | | | | | | |
|-----|-----|----|----|----|----|----|----|----|----|----|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| H | e | l | l | o | | W | o | r | l | d |
| -11 | -10 | -9 | -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 |

④ Note that each character is given an index starting from zero.

⑤ The character in a string can also be represented with a -ve index starting from the end with -1.

⑥ A space is also given an index here. Any character (an alphabet, number, symbol or white space) has an index and can be accessed.

INDEXING:

- ★ A particular character from a string can be accessed using the index. That is called Indexing.

| <u>Ex :</u> | <u>O/P :</u> |
|-------------------|--------------|
| s = "Hello World" | |
| print(s) | H |
| print(s[0]) | |
| print(s[6]) | W |

- ★ Negative Indexing can also be used in accessing characters from a string.

| <u>Ex :</u> | <u>O/P :</u> |
|--------------|--------------|
| s = "Python" | |
| c = s[-1] | n |
| print(c) | |

- ★ The Index must be within the range. Using an Index greater than the maximum Index would result in an Index error.

| <u>Ex :</u> | <u>O/P :</u> |
|--------------|--------------|
| s = "Python" | |
| print(s[6]) | IndexError |

- ★ Here, the Index 6 is not in existence. There is only index number 5 which is the last character.

SLICING:

- ★ A range of characters (substring) can be accessed using slicing.
- ★ We just specify the start and end index of the substring we want.

SYNTAX:

string [start : end]

- ★ The start index is inclusive and the end index is exclusive (not included) while slicing a string.

Ex :

Consider the string 'programming'.

| | | | | | | | | | | |
|-----|-----|----|----|----|----|----|----|----|----|----|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| P | r | o | g | r | a | m | m | i | n | g |
| -11 | -10 | -9 | -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 |

Ex :

```
s = 'programming'  
print(s)  
print(s[2:6])
```

O/P:

programming
ogra

Note: It considers only the string from index 2 to 5 and doesn't take 6.

- ★ The start value must always be less than the end value.

★ If you leave the start index, it would start from the first character (Index 0) by default.

★ When you don't specify the end index, it would end at the last character by default.

| <u>Ex:</u> | <u>O/P:</u> |
|-----------------------------|-------------|
| <code>print(s[: 4])</code> | prog |
| <code>print(s[: 7])</code> | ming |
| <code>print(s[:])</code> | programming |

★ You can also use -ve indexing in slicing.

| <u>Ex:</u> | <u>O/P:</u> |
|------------------------------|-------------|
| <code>print(s[-7:-4])</code> | ram |

★ A third optional value can be given as the step value. By default the step value is 1.

| <u>Ex:</u> | <u>O/P:</u> |
|-------------------------------|-------------|
| <code>print(s[1:7:2])</code> | rga |
| <code>print(s[:::-1])</code> | gnimmargorp |
| <code>print(s[6:1:-2])</code> | mro |

★ Note that the second and third slice has a -ve step value which slices the string in reverse. Make sure that start value is bigger than the end value in this case.

IMMUTABILITY OF STRINGS :

★ Strings are immutable which means, that the sequence of characters in it cannot be modified.

For ex:

s = "Hello"

s[0] = "J" # error

★ Here, we try to modify the character H with J. But that doesn't happen. But reassignment of a string is possible.

Ex:

s = "Hello"

print(s)

s = "Jello" # reassigning variable s

print(s)

O/P:

Hello

Jello

★ Here, Hello is not replaced by Jello, but it is a completely new string in a different memory location.

★ This proves that strings are immutable.

MULTILINE STRINGS:

- ★ Writing a multiline string is possible with the help of triple quotes (" " or """)

| Ex : | O/P : |
|--|--|
| <pre>String = """ Hello! This is a Python string."""</pre> | <pre>Hello! This is a Python string.</pre> |

- ★ Multiline strings are printed along with the line breaks and spaces that we provide.

- ★ They are mostly used as docstrings (used for documentation of code) at the beginning of a function.

STRING CONCATENATION AND REPETITION:

- ★ A string can be concatenated (joined) and repeated using the + and * operators .

| Ex : | O/P : |
|---|------------------------------|
| <pre>s1 = 'Hello' s2 = 'World' print(s1 + s2)</pre> | <pre>HelloWorld</pre> |
| Ex : | O/P : |
| <pre>s = "Apple" print(s * 3)</pre> | <pre>Apple Apple Apple</pre> |

LENGTH OF A STRING:

- The length of a string can be found using the built-in function `len()`.

| <u>EX:</u> | <u>O/P:</u> |
|---------------------------------------|-------------|
| <pre>s = "Python" print(len(s))</pre> | 6 |

Note: The `len()` function can also be used to find the length of a list, tuple, set and dictionary.

STRING MEMBERSHIP:

- To check if a character(s) is present or not in a string, we can use the 'in' and 'not in' operators.

| | |
|--|--|
| <u>Ex:</u> | |
| <pre>s = "Windows" print("W" in s) # True print("do" in s) # True print("r" in s) # False print("r" not in s) # True</pre> | |

STRING METHODS:

- There are a lot of methods (methods are similar to functions) available to use with a string.

- All string methods return new values and do not modify or change the original string.

Some important and mostly used methods are demonstrated here:

| METHODS | DEFINITION |
|-----------|---|
| count() | Returns the number of times a specified value occurs in a string. |
| format() | Formats specified values in a string. |
| index() | Searches the string for a specified value and returns the position of where it was found. (only first occurrence by default). |
| join() | Joins the elements of an iterable to the end of the string. |
| replace() | Returns a string where a specified value is replaced with another value. |
| split() | Splits the string at the specified separator and returns a list. |
| strip() | Returns a trimmed version of the string. (removes whitespaces from start and end.) |
| upper() | Converts a string into uppercase. |
| lower() | Converts a string into lowercase. |

Ex :

```
s = "Coding"  
print(s.upper())  
print(s.lower())  
s = "This is a program."  
print(s.count("i"))  
print(s.index("s"))  
print(s.replace('is', 'was'))  
print(s.split(" "))  
s = 'Hello'  
print(s.strip())  
l = ['Python', 'is', 'awesome']  
print(''.join(l))
```

O/P :

CODING

coding

2

3

This was a program.

['This', 'is', 'a', 'program']

Hello

Python is awesome

Note : The methods are used only with a
string using the (.) dot operator.

STRING FORMATTING:

- ★ String formatting is the process of adding and combining things into a string dynamically.
- ★ It can be done using the `format()` method or by using f-strings.

THE FORMAT() METHOD:

Ex :

```
name = "Jake"  
age = 27  
result = "The name is {} and age is {}."  
print(result.format(name, age))
```

O/P:

The name is Jake and age is 27.

★ Here, the `{}` acts as a placeholder for the variables used. With this you can easily infuse the variables instead of concatenating the strings and variables.

F-STRINGS :

★ The F-strings are more easier to format and was introduced from Python 3.6.

★ We just prefix '`f`' before the string to change it to an f-string.

Ex :

name = "Ahmed"

age = 23

print(f'Name is {name} and age is {age}.')

O/P :

Name is Ahmed and age is 23.

- ★ You can also directly use methods within the placeholders.

name = "Jack"

print(f'My name is {name.upper()}')

O/P :

My name is JACK

ESCAPE CHARACTERS :

★ Some characters have a special meaning in Python and can't be printed using a string. (Ex : ', ", \ etc.)

★ These characters can be printed using a prefix of backslash (\).

Ex :

print("He asked me, \"How are you?\"")

O/P :

He asked me, "How are you?"

Ex :

```
print("The path is C:\\Desktop\\Files")
```

O/P :

The path is C:\\Desktop\\Files

Also, we can use special characters like \n (for newline) and \t (for tabs).

Ex :

```
print("Name \t Age \t Class")
```

O/P :

Name Age Class

Ex :

```
print("Hello\nWorld")
```

O/P :

Hello
World

LISTS:

★ A list is a collection used to store multiple values of different data types.

★ They are created using square brackets. Each element can be accessed using its index.

Ex:

```
L1 = [1, 2, 4.9, "Hello", "Python", [2, 4, 6]]  
print(L1[0])  
print(L1[3])  
print(L1[5])
```

O/P:

1

Hello

[2, 4, 6]

| | | | | | |
|----|----|-----|-------|--------|-----------|
| 0 | 1 | 2 | 3 | 4 | 5 |
| 1 | 2 | 4.9 | Hello | Python | [2, 4, 6] |
| -6 | -5 | -4 | -3 | -2 | -1 |

★ Here, the strings and list stored within, itself are collections. To take a particular element or character from it, use a second square bracket.

Ex:

```
print(L1[3][1])  
print(L1[5][2])
```

O/P:

e

6

LIST SLICING:

☞ List slicing is similar to string slicing and has the same syntax. So, let me not explain this. You can just look at the examples.

Ex :

```
l = [10, 20, 30, 'Hi', 'Good']
print(l[1:4])
print(l[:2])
print(l[::2])
print(l[::-1])
```

O/P :

```
[20, 30, 'Hi']
[10, 20]
[10, 30, 'Good']
['Good', 'Hi', 30, 20, 10]
```

CHANGING LIST VALUES:

☞ Lists are mutable, which means, the elements of a list can be modified. A new element can be added and removed in the same memory location.

☞ To change the value of a specific item, refer to its index number.

Ex :

```
l = [1, 2, 3, 4, 5]
l[3] = 10
print(l)
```

O/P :

```
[1, 2, 3, 10, 5]
```

★ A range of elements can be changed using the slicing syntax:

Ex :

`l = [1, 2, 3, 4, 5]`

`l[1:3] = [20, 30]`

`print(l)`

O/P:

`[1, 20, 30, 4, 5]`

★ Inserting more items than the given range would insert given items starting from the given position and remaining items will move accordingly.

Ex :

`l = [1, 2, 3, 4, 5]`

`l[1:3] = [20, 30, 40, 50]`

`print(l)`

O/P:

`[1, 20, 30, 40, 50, 4, 5]`

★ Inserting less items than the given range would insert given items into the range and given other items will move accordingly.

Ex :

`l = [1, 2, 3, 4, 5]`

`l[1:3] = [20]`

`print(l)`

O/P:

`[1, 20, 4, 5]`

★ Note that the range given was for two elements. But only one value was replaced (both '2' and '3' gone). The values 4 and 5 moved accordingly.

INSERTING LIST ITEMS:

To insert an item into a list without replacing the existing values, we use the `insert()` method.

SYNTAX:

```
list_name.insert(index, item)
```

Ex:

```
l = [10, 20, 30]
```

```
l.insert(2, 25)
```

```
print(l)
```

O/P:

```
[10, 20, 25, 30]
```

ADDING LIST ITEMS:

To add an item to the end of a list, use the `append()` method.

SYNTAX:

```
list_name.append(item)
```

Ex:

```
l = [10, 20, 30]
```

```
l.append(40)
```

```
print(l)
```

O/P:

```
[10, 20, 30, 40]
```

To add multiple values to the end of a list, use the `extend()` method.

SYNTAX:

```
list_name.extend([list_of_items])
```

Ex :

`l1 = [10, 20, 30]`

`l1.extend([40, 50, 60])`

`print(l1)`

O/P :

`[10, 20, 30, 40, 50, 60]`

★ The argument within the extend() method can not only be a list, but any iterable like strings, tuples, sets or dictionaries.

REMOVING LIST ITEMS :

★ To remove a specified item, use the remove() method.

Ex :

`l1 = [10, 20, 30, 40]`

`l1.remove(20)`

`print(l1)`

O/P :

`[10, 30, 40]`

Note : The remove() method displays an error if the specified item is not in the list.

★ To remove an item from the specified index, use the pop() method.

Ex :

`l1 = [20, 40, 60]`

`l1.pop(1)`

`print(l1)`

O/P :

`[20, 60]`

* The `pop()` method when used without an index, removes the last item.

| Ex : | O/P: |
|--|-----------------------|
| <code>l = [20, 40, 60]</code> <code>l.pop()</code> <code>print(l)</code> | <code>[20, 40]</code> |

* The `del` keyword is also used to remove values from a specific index.

| Ex : | O/P: |
|--|-------------------------|
| <code>l = [100, 200, 300]</code> <code>del l[0]</code> <code>print(l)</code> | <code>[200, 300]</code> |

* The `del` keyword can delete the whole list when specified without index.

| Ex : | O/P: |
|--|------------------------|
| <code>l = [10, 20, 30]</code> <code>del l</code> <code>print(l)</code> | <code>NameError</code> |

* The elements of a list can be cleared without deleting the list. The final result is an empty list.

| Ex : | O/P: |
|---|-----------------|
| <code>l = [1, 2, 3]</code> <code>l.clear()</code> <code>print(l)</code> | <code>[]</code> |

COPYING LISTS:

* A list cannot be copied by directly assigning it to another variable.

* Instead, we must use the `copy()` method or the built-in function `list()`.

* You can also copy a list using slicing.

Ex :

`l1 = [10, 11, 12, 13]`

`l1[1] = l1`

`l1[1].remove(11)`

`print(l1)`

`print(l1[1])`

O/P :

`[10, 12, 13]`

`[10, 12, 13]`

* Here, removing a value in `l1` also removes the value in `l1[1]` because `l1` and `l1[1]` are considered names of the same list.

Before removing 11,

`l1 → [10 11 12 13] ← l1[1]`

After removing 11,

`l1 → [10 12 13] ← l1[1]`

* Use the `copy()` method,

Ex:

`l[1] = [10, 11, 12, 13]`

`l[2] = l[1].copy()`

`l[2].remove(11)`

`print(l[1])`

`print(l[2])`

O/P:

`[10, 11, 12, 13]`

`[10, 12, 13]`

* You can note here that `l[2]` is just a copy of the list `l[1]` and is stored in a different memory location.

Before removing 11,

`l[1] → [10 11 12 13]`

`l[2] → [10 11 12 13]`

After removing 11,

`l[1] → [10 11 12 13]`

`l[2] → [10 12 13]`

Note: The same concept applies for mutable types like dict and set as well.

* Copying can also be done using the `list()` method and list slicing. It has the same method effect of `copy()`.

Ex :

l^r1 = [10, 11, 12, 13]

l^r2 = l^r1 + [14] # using l^rst() method

l^r3 = l^r1 [:] # using l^rst slicing

SORTING LISTS :

* A l^rst can be sorted using the sort() method.

Ex :

l^r1 = [20, 40, 10, 50, 30]

l^r2 = ["Hi", "Good", "Hello"]

l^r1.sort()

l^r2.sort()

print(l^r1)

print(l^r2)

O/P :

[10, 20, 30, 40, 50]

["Good", 'Hello', 'Hi']

* The sort() method can also sort the values in descending order. For that, use the keyword argument reverse = True within the sort() method.

Ex :

l^r = [20, 40, 10, 50, 30]

l^r.sort(reverse = True)

print(l^r)

O/P : [50, 40, 30, 20, 10]

REVERSING LISTS:

- ★ A list can be reversed using the `reverse()` method.

Ex :

`l = [20, 40, 10, 50, 30]`

`l.reverse()`

`print(l)`

O/P :

`[30, 50, 10, 40, 20]`

LIST CONCATENATION AND REPETITION:

- ★ Lists can be concatenated (joined) using the '`+`' operator and repeated using the '`*`' operator.

Ex :

`l1 = [10, 20]`

`l2 = [30, 40]`

`l3 = l1 + l2`

`print(l3)`

`print(l2 * 3)`

O/P :

`[10, 20, 30, 40]`

`[10, 20, 10, 20, 10, 20]`

LOOPING THROUGH A LIST:

- ★ A for loop can be used to iterate through the values of a list, one by one.

Ex :

`l = [10, 20, 30, 40, 50]`

`for i in l:`

`print(i)`

O/P :

`10`

`20`

`30`

`40`

`50`

* You can also loop through its values using the index number. For that, we use the `len()` and `range()` functions.

| Ex : | O/P : |
|---------------------------------------|-------|
| <code>l = [10, 20, 30, 40, 50]</code> | 10 |
| <code>for i in range(len(l)):</code> | 20 |
| <code>print(l[i])</code> | 30 |
| | 40 |
| | 50 |

* The above method, even though produces the same result, is mostly used when solving logical programs.

LIST COMPREHENSION:

- * List comprehension is used to generate list values in an elegant way.
- * It reduces a long code into just one line of code.

For ex,

* If you want to generate square numbers from 1 to 10,

WITHOUT LIST COMPREHENSION:

```
l = []
for x in range(1, 11):
    l.append(x * x)
print(l)
```

WITH LIST COMPREHENSION:

```
l1 = [x * x for x in range(1, 11)]  
print(l1)
```

COMMON O/P:

```
[1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
```

★ Both programs get the same output, but the code using list comprehension is simple.

★ A list comprehension can also use an if statement to filter values before adding them to the list.

Ex:

```
l1 = [x * x for x in range(1, 11) if x % 2 == 0]  
print(l1)
```

O/P:

```
[4, 16, 36, 64, 100]
```

★ Here, the list generates square numbers only for even numbers from 1 to 10.

TUPLES:

- As already discussed in the data types topic, tuples are similar to lists which store multiple values.
- But tuples are immutable and cannot be modified. Tuples can be indexed and sliced similar to strings and lists.

| <u>Ex:</u> | <u>O/P:</u> |
|-------------------------------------|--------------|
| <code>tup = (10, 20, 30, 40)</code> | |
| <code>print(tup[1])</code> | 20 |
| <code>print(tup[:3])</code> | (10, 20, 30) |

TUPLE ASSIGNMENT:

- Tuples can be assigned with or without parenthesis. The comma is what makes it a tuple.

| <u>Ex:</u> | <u>O/P:</u> |
|----------------------------------|-----------------|
| <code>tup1 = (10, 20, 30)</code> | <class 'tuple'> |
| <code>tup2 = 10, 20, 30</code> | <class 'tuple'> |
| <code>print(type(tup1))</code> | |
| <code>print(type(tup2))</code> | |

- But an empty parentheses is considered a tuple.

| <u>Ex:</u> | <u>O/P:</u> |
|-------------------------------|-----------------|
| <code>tup = ()</code> | |
| <code>print(type(tup))</code> | <class 'tuple'> |

UNPACK TUPLES:

★ The values of a tuple can be assigned to multiple variables and is called unpacking.

Ex :

```
tup = ('Apple', 'Ball', 'Cat')
a1, a2, a3 = tup # unpacking
print(a1)
print(a2)
print(a3)
```

O/P :

```
Apple
Ball
Cat
```

★ The number of variables must match the number of values in the tuple.

★ If not, you must use an asterisk to collect the remaining values as a list.

USING ASTERISK (*) :

Ex :

```
tup = (10, 20, 30, 40, 50, 60)
a, b, *c = tup
print(a, b, c)
```

O/P :

```
10 20 [30, 40, 50, 60]
```

★ The asterisk variable can be anywhere in the order, and the unpacking would be done accordingly.

Ex :

```
tup = (10, 20, 30, 40, 50, 60)
a, *b, c = tup
print(a, b, c)
```

O/P:

```
10 [20, 30, 40, 50] 60
```

UPDATING TUPLES :

★ As tuples are immutable, they can't be updated. But there is a small trick in which

- (i) We would convert the tuple to a list
- (ii) Then add, remove, or modify elements.
- (iii) And again convert it back to a tuple.

Ex :

```
tup = (10, 20, 30)
```

```
l = list(tup)
```

```
l.append(40) # add element
```

```
l.remove(20) # remove
```

```
l[0] = 80 # change
```

```
tup = tuple(l)
```

```
print(tup)
```

O/P:

```
(80, 30, 40)
```

DELETING TUPLES:

- ★ A tuple can be completely deleted using the `del` keyword.

| <u>Ex:</u> | <u>O/P:</u> |
|--|------------------------|
| <code>tup = (10, 20, 30)</code> <code>del tup</code> <code>print(tup)</code> | <code>NameError</code> |

TUPLE CONCATENATION AND REPETITION:

- ★ Tuples can be concatenated and repeated using '`+`' and '`*`' respectively.

| <u>Ex:</u> | <u>O/P:</u> |
|---------------------------------|--------------------------------------|
| <code>tup1 = (2, 4, 6)</code> | <code>(2, 4, 6, 8, 10)</code> |
| <code>tup2 = (8, 10)</code> | <code>(2, 4, 6, 8, 10, 8, 10)</code> |
| <code>print(tup1 + tup2)</code> | |
| <code>print(tup2 * 3)</code> | |

TUPLE METHODS:

- ★ There are two built-in methods that can be used with tuples. They are `count()` and `index()`.

| METHOD | DEFINITION |
|----------------------|--|
| <code>count()</code> | returns number of times a specified value occurs in a tuple. |
| <code>index()</code> | Searches the tuple for a specified value and returns the position of where it was found. |

Ex :

```
tup1 = (10, 20, 10, 30, 10)  
print(tup1.count(10))  
print(tup1.index(20))
```

O/P :

```
3  
1
```

SETS :

* We saw about sets in the datatypes topic. We would look at it in detail here.

* A set contains multiple values enclosed within {} (braces). It can also be created using the built-in function set().

EX :

```
st = set (('Hi', 'Hello', 'Good'))  
print(st)
```

O/P :

```
{'Good', 'Hi', 'Hello'}
```

Note :

* A set is unordered and the order of the value changes.

* The set() function takes an iterable as a single argument.

* A set doesn't allow duplicates. The same value, if appears two times gets printed only once.

ACCESS AND CHANGE SET ITEMS :

* A set item cannot be accessed with an index as it is unordered. However, all elements can be looped using the for statement in random order.

Ex:

```
st = {"Apple", "Ball", "Cat"}  
for x in st:  
    print(x)
```

O/P:

```
Ball  
Apple  
Cat
```

- * A set item cannot be changed, but you can add or remove items.

ADD SET ITEMS:

- * You can add one item to a set, using the `add()` method. A collection of values can be added using the `update()` method.

Ex:

```
st = {'A', 'B', 'C'}  
st.add('D')  
print(st)  
st.update(['E', 'F'])  
print(st)
```

O/P:

```
{'A', 'C', 'D', 'B'}  
{'F', 'E', 'D', 'A', 'C', 'B'}
```

- * Here, I have passed a list in the `update()` method. You can use any iterable you want.

REMOVE SET ITEMS :

- ★ To remove an item in a set, we can use the `remove()` or `discard()` method.
- ★ The `remove()` method raises an error if the item specified doesn't exist.
- ★ The `discard()` method does not show an error if the item doesn't exist.

Ex :

```
st = {'A', 'B', 'C'}
```

```
st.remove('B')
```

```
st.discard('C')
```

```
print(st)
```

O/P :

```
{'A'}
```

★ You can also use the `pop()` method to remove an item, but this would remove the last item. As a set is unordered, you never know which item would get removed.

★ The `pop()` method returns the value removed.

Ex :

```
st = {'H', 'I', 'J'}
```

```
st.pop()
```

```
print(st)
```

O/P :

```
{'J', 'H'}
```

★ To clear the set and make it empty, use the `clear()` method.

| <u>Ex:</u> | <u>O/P:</u> |
|--|--------------------|
| <code>st = {'C', 'D', 'E'}</code> <code>st.clear()</code> <code>print(st)</code> | <code>set()</code> |

Note: `{}` is an empty dictionary. An empty set is defined as `set()`.

★ The `del` keyword deletes the set completely.

| <u>Ex:</u> | <u>O/P:</u> |
|---|-------------------------|
| <code>st = {'A', 'B'}</code> <code>del st</code> <code>print(st) # Error</code> | <code>Name Error</code> |

SET OPERATIONS:

★ Set operations involve joining two sets based on certain conditions.

★ These operations involve union, intersection, difference and symmetric difference.

★ The `union()` method returns a new set containing all items from both sets.

Ex :

st1 = {'A', 'B', 'C'}

st2 = {'C', 'D', 'E'}

st3 = st1.union(st2)

print(st3)

O/P :

{'A', 'E', 'B', 'C', 'D'}

Note : The elements common to both sets are taken only once.

★ The intersection() method returns a new set containing only the common items present in both sets.

Ex :

st1 = {'A', 'B', 'C'}

st2 = {'C', 'D', 'E'}

st3 = st1.intersection(st2)

print(st3)

O/P :

{'C'}

★ The difference() method returns a new set which contains elements from the first set, but removes elements with common values in both sets.

Ex :

st1 = {'A', 'B', 'C'}

st2 = {'B', 'D', 'E'}

st3 = st1.difference(st2)

st4 = st2.difference(st1)

print(st3)

print(st4)

O/P :

{'C', 'A'}

{'D', 'E'}

Note: The element 'B' is common to both sets and is excluded while using difference.

★ The symmetric_difference() method returns a new set which contains all items from both sets except the common ones.

Ex:

`st1 = { 'A', 'B', 'C' }`

`st2 = { 'C', 'D', 'E' }`

`st3 = st1.symmetric_difference(st2)`

`print(st3)`

O/P:

`{ 'A', 'E', 'B', 'D' }`

★ These methods return a new set, but if you want a change in the original set for these operations, use these methods.

i) `update()`

ii) `intersection_update()`

iii) `difference_update()`

iv) `symmetric_difference_update()`

DICTIONARIES:

- ★ Dictionaries are used to store data as key : value pairs. A dictionary is mutable and can be modified.
- ★ A dictionary is ordered and do not allow duplicates.
- ★ The values of a dictionary can be of any type, but the keys must be of an immutable type.

Ex:

```
{1: 'Apple', 2: 'Ball', 3: 'Cat'}
```

ACCESS ITEMS:

- ★ You can access the items of a dictionary by referring to its key name, inside square brackets.

Ex:

```
d = { 'A': 10, 'B': 20, 'C': 30 }
```

```
print(d['A'])
```

```
print(d['C'])
```

O/P:

```
10
```

```
30
```

* We can also use the get() method to access values.

Ex :

```
d = { 'A' : 10, 'B' : 20, 'C' : 30 }  
print(d.get('B'))
```

O/P :

```
20
```

* Access the keys of a dictionary using the keys() method. It returns a list of all the keys in the dictionary.

* The values() method will return a list of all values in the dictionary.

* The items() method will return each item in a dictionary, as tuples in a list.

Ex :

```
d = { 'A' : 1, 'B' : 2, 'C' : 3, 'D' : 4 }  
print(d.keys())  
print(d.values())  
print(d.items())
```

O/P :

```
dict_keys(['A', 'B', 'C', 'D'])  
dict_values([1, 2, 3, 4])  
dict_items([('A', 1), ('B', 2), ('C', 3), ('D', 4)])
```

CHANGE VALUES:

* You can change the value of a specific item by referring to its key name.

Ex :

```
d = {'A': 10, 'B': 20}
```

```
d['A'] = 30
```

```
print(d)
```

O/P :

```
{'A': 30, 'B': 20}
```

* We can also use the update() method to change the value. The argument must be a dictionary with a key value pair.

Ex :

```
d = {1: 'Apple', 2: 'Ball'}
```

```
d.update({2: 'cat'})
```

```
print(d)
```

O/P :

```
{1: 'Apple', 2: 'cat'}
```

ADD ITEMS:

* An item can be added to the dictionary by using a new index key and assigning a value to it.

Ex :

```
d = {'A': 10, 'B': 20}
```

```
d['C'] = 30
```

```
print(d)
```

O/P :

```
{'A': 10, 'B': 20, 'C': 30}
```

REMOVE ITEMS:

★ To remove an item, use the `pop()` or `popitem()` method.

★ The `pop()` method removes the item with the specified key name. The `popitem()` method removes the last item.

Ex:

```
d = { 'A': 10, 'B': 20, 'C': 30 }
d.pop('A')
d.popitem()
print(d)
```

O/P:

{'B': 20}

★ The `del` keyword removes the item with the specified key name. It can also delete the complete dictionary.

Ex:

```
d = { 'A': 10, 'B': 20, 'C': 30 }
del d['B']
print(d)
del d
print(d)
```

O/P:

{'A': 10, 'C': 30}

Error

★ The clear() method empties the dictionary.

| <u>Ex:</u> | <u>O/P:</u> |
|---|-------------|
| d = {'A': 10, 'B': 20} d.clear() print(d) | {} |

LOOP THROUGH DICTIONARIES:

★ A for loop can be used to loop through a dictionary. By default, the normal method returns the keys of a dictionary.

★ But there are methods to print the values as well.

| <u>Ex:</u> | <u>O/P:</u> |
|---|-------------|
| d = {'A': 1, 'B': 2, 'C': 3} for x in d: print(x) | A B C |

Note:

★ This method prints keys.

★ To print values, use the key indexing method.

| <u>Ex:</u> | <u>O/P:</u> |
|----------------------------|-------------|
| for x in d: print(d[x]) | 1 2 3 |

★ We can use the `keys()`, `values()`, and `items()` method as well to loop through a dictionary.

| | |
|---|----------------------------------|
| <u>Ex:</u> <code>for x in d.keys():</code> <code> print(x)</code> | <u>O/P:</u> A B C |
| <u>Ex:</u> <code>for x in d.values():</code> <code> print(x)</code> | <u>O/P:</u> 2 2 3 |
| <u>Ex:</u> <code>for x, y in d.items():</code> <code> print(x, y)</code> | <u>O/P:</u> A 1 B 2 C 3 |

Note: Here, two loop variables `x` and `y` are used to store both key and value returned as a tuple by the `items()` method.

COPY A DICTIONARY:

★ As a dictionary is mutable, assigning it to a variable doesn't mean copying. Instead, we must use the `copy` method.

★ We can also use the `dict()` built-in function to make a copy of a dictionary.

Ex :

$d_1 = \{ 'A': 10, 'B': 20 \}$

$d_2 = d_1$ # referencing

$d_3 = d_1 - \text{copy}()$ # copying

$d_2['A'] = 40$

`print(d1)`

`print(d2)`

`print(d3)`

O/P:

$\{ 'A': 40, 'B': 20 \}$

$\{ 'A': 40, 'B': 20 \}$

$\{ 'A': 10, 'B': 20 \}$

Note:

We have referenced d_2 to be equal to d_1 . Any changes made in d_1 would also affect d_2 .

But d_3 is just a copy of d_1 and is stored separately. Any changes in d_1 doesn't affect d_3 .

FUNCTIONS:

- ④ In Python, a function is a group of related statements that perform a specific task.
- ④ Functions help break our program into smaller and modular chunks. Functions help making larger code more organized and manageable.
- ④ It avoids repetition and makes the code reusable.

SYNTAX:

```
def Function-name (parameters):
```

```
    statement(s)
```

```
=
```

```
return value
```

IMPORTANT POINTS:

- ④ This is what is called a function definition. Here is where we write the code to be executed when the function is called.
- ④ The keyword def marks the start of the function header.
- ④ The function-name is used to uniquely identify the function. It follows the rules of writing identifiers.

~~★~~ Parameters are through which we pass values to a function. They are optional.

~~★~~ The statement(s) present within the function body must have the same indentation (4 spaces recommended).

~~★~~ The return statement is used to pass back control to the function call. It can return some value if needed. Using a return statement is optional.

Ex :

```
def greet():    # function definition
    print("Good day")
    print("Have a nice day")
    print("Thank you") # normal statement
```

O/P :

Thank you

~~★~~ Note that the greet function doesn't get executed because it has not been called. Only the normal statements out of the function block gets executed.

~~★~~ Here, we have just defined the function and have not called it yet.

FUNCTION CALL:

★ To execute a defined function, we must call it. A function call is nothing but to call its name along with values to be passed to the parameters if any.

Ex :

```
def greet(): # fn. definition  
    print("Good Day")  
    print("Have a nice day")
```

```
greet() # function call  
print("Thank you")
```

O/P :

```
Good Day  
Have a nice day  
Thank you
```

Note : There are no parameters defined here. So the function call doesn't pass any values (we also call it as arguments).

★ A function is executed only when it is called. It can be called as many times as you want.

Ex :

```
def greet():
    print("Good day all!")
```

```
greet() # fn. call 1
print("Thank you")
greet() # fn. call 2
```

O/P :

```
Good day all!
Thank you
Good day all!
```

★ Here, greet() has been called two times. Note the order of the output . First, the greet() function is called and executed. Then the print function prints "Thank you". Again, greet() is called and executed.

★ In Python, a function definition must always be present above the function call. Or else , It would display an error.

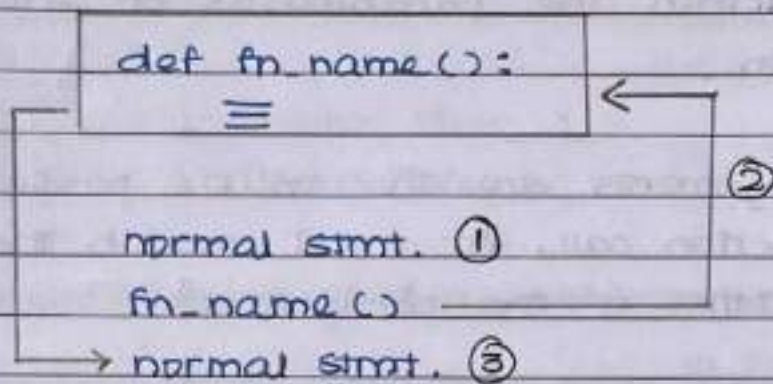
Ex :

```
greet()
print("Thank You")
def greet():
    print("Good day")
```

O/P :

NameError

FUNCTION - EXPLANATION DIAGRAM:



- ★ Whenever it sees a function call, the function definition gets executed.
- ★ After execution, it comes back to the next statement below the function call.

Note:

- ★ The greet() function that we defined had no parameters or a return statement as it was a very simple function to print a greeting directly.
- ★ But now, let us define the same function by passing our name as an argument and print a personalised message.

PARAMETERS AND ARGUMENTS:

Parameters are the names given to the values passed. Those names (or variables) are given within the parentheses of the function definition.

Arguments are the values passed from the function call. It must match the number and position of the parameters.

Ex :

```
def greet(name, time):  
    print(F"Good {time}, {name}!")
```

```
greet("Ahmed", "Evening")  
greet("Raju", "Morning")  
greet("Jack", "Night")
```

O/P :

Good Evening, Ahmed

Good Morning, Raju

Good Night, Jack

Here, name and time are variables (parameters) that store the arguments passed in the function call.

We pass different arguments, each time we call the function.

* If the function definition contains two parameters, the function call must match the number and position of the parameters.

Ex:

```
def greet(name, time):  
    print(f"Good {time}, {name}!")
```

```
greet("Evening", "Ahmed") # wrong O/P  
greet("Morning") # Error
```

O/P:

Good Ahmed, Evening

greet() missing 1 required positional argument

* Because it requires the number and position to be retained, we call them positional arguments.

KEYWORD ARGUMENTS:

* Keyword arguments allow us to associate a name along with the value to be passed.

* This means, that the positions can change and only the number of arguments must be retained.

* The names used must match the names of the parameters given.

Ex:

```
def greet(name, time):  
    print(f'Good {time}, {name}')
```

```
greet(time = "Evening", name = "Ahmed")
```

O/P:

Good Evening, Ahmed

* Here, though I have interchanged the position of arguments, the names given would pass them to the correct parameters.

* Both positional and keyword arguments can be combined together. But, keyword arguments must come only after positional arguments.

Ex:

```
# (2 positional, 1 keyword) Right  
greet("Ahmed", time = "Evening")
```

```
# Wrong order (keyword before positional)  
greet(time = "Evening", "Ahmed")
```

```
# Wrong (both args. try going to name parameter)  
greet("Evening", name = "Ahmed")
```

ARBITRARY ARGUMENTS:

- ① If you do not know, how many number of arguments would be passed exactly you can add an asterisk (*) before the parameter name.
- ② All arguments would be passed to that parameter as a tuple which can then be accessed using index, unpacking or a for loop.

EX :

```
def greet (*names):  
    for x in names:  
        print ("Hello", x)
```

```
greet ('Jack', 'Raghu', 'Ahmed', 'Nisha', 'Emma')
```

O/P:

```
Hello Jack  
Hello Raghu  
Hello Ahmed  
Hello Nisha  
Hello Emma
```

Note: Arbitrary arguments are often shortened to "args" in Python documentation.

ARBITRARY KEYWORD ARGUMENTS:

★ If you do not know, how many keyword arguments would be passed exactly, you can add two asterisks (**) before the parameter name.

★ All keyword arguments would be passed as a dictionary to the parameter and then can be accessed by the methods used to access dictionaries.

★ Arbitrary keyword arguments are often shortened to **kwargs in Python documentation.

Ex :

```
def name(**names):
    print("First Name:", names['fname'])
    print("Last Name:", names['lname'])

name(fname = 'Abdul', lname = 'Rahman')
```

O/P :

```
First Name : Abdul
Last Name : Rahman
```

DEFAULT PARAMETERS:

★ You can choose to provide a default value to the parameters in a function definition.

★ If there are no arguments given for a parameter, the default value would be considered.

Ex:

```
def greet(name = "Buddy", time = "Morning"):  
    print(f'Good {time}, {name}')
```

```
greet("John", "Afternoon")
```

```
greet("John")
```

```
greet()
```

```
greet(time = "Evening")
```

O/P:

```
Good Afternoon, John
```

```
Good Morning, John
```

```
Good Morning, Buddy
```

```
Good Evening, Buddy
```

★ The last three function calls would have shown an error if there were no default values.

★ You can also have a mix of parameters with and without defaults. But, the non-default parameters must come before the default parameters.

Ex:

No error

```
def greet(name, time = "Morning"):  
    print(f'Good {time}, {name}')
```

Error

```
def greet(name = "Buddy", time):  
    print(f'Good {time}, {name}')
```

CHANGES WHEN PASSING VALUES:

★ Values with mutable data types, when passed into a function, may be modified. If any modification occurs, the change affects the original value as well.

★ On the other hand, when values of immutable data types are passed, any changes occurring are only within the function. The original value remains the same.

Ex: (For mutable types - list)

def func(lst):

 lst.append(6) # change applied

 print(lst) # within function

list_1 = [1, 2, 3, 4, 5]

print(list_1) # before fn. call

func(list_1)

print(list_1) # after fn. call

O/P:

[1, 2, 3, 4, 5]

[1, 2, 3, 4, 5, 6]

[1, 2, 3, 4, 5, 6]

Ex: (For immutable types - string)

def func(s):

 s = s.replace('H', 'J') # change applied

 print(s) # within function

```
string = 'Hello'  
print(string)      # before fn. call.  
func(string)  
print(string)      # after fn. call
```

O/P:

=
Hello

Hello

Hello

- * You can see from the examples, that the original list has changed, but the original string has not changed. The changes of a string occurs only within the function.

RETURN VALUES:

- * The return statement is used to return a value back to the function call as a result.

- * The return value can be stored in a variable and used, or it can directly be printed if the function call happens within a print function.

- * A function without a return statement returns None as a value.

Ex :

```
def func (l, b):  
    per = 2 * (l+b)      # perimeter of rectangle  
    return per           # return per result.  
  
print(func(4, 3))      # prints the return value.
```

O/P :

14

ANOTHER EXAMPLE :

```
def func (l, b):  
    per = 2 * (l+b)  
    return per
```

```
p = func(6, 2)      # Store return value in p.  
print("The perimeter is : ", p)
```

O/P :

16

ANOTHER EXAMPLE :

```
def func (l, b):  
    per = 2 * (l+b)      # NO return statement
```

```
print(func(6, 2))
```

O/P :

None

★ In the above example, a value is not returned. If we try printing a function call, it just prints None as the return value is None for a function without a return statement.

★ A better option in this case would be to print the result directly within the function and just call the func() function below without printing it.

★ Statements below a return statement are not executed if the return statement is executed. That's because, the control goes back to the function call once a return statement is encountered.

Ex :

```
def func(a, b):  
    c = a + b  
    return c  
  
    print("Hello") # doesn't execute  
  
print(func(10, 20))
```

O/P :

30

USING PASS IN FUNCTIONS :

★ The pass statement can be used within a function if you want to define a function and not do anything or define its statements after a while.

Ex :

```
def my_fun():
    pass
```

TYPES OF FUNCTIONS :

★ There are two types of functions available in Python. They are,

- 1) Built-in functions
- 2) User-defined functions

★ Built-in functions are pre-built into Python and can be called directly. The function is already defined.

★ Ex : print(), input(), int(), str() etc.

★ User-defined functions are functions that we write on our own using the def keyword. All these examples that we saw before such as the greet() function are user-defined.

VARIABLE SCOPE :

- ★ As we have discussed about functions, it is the right time to talk about variable scope.
- ★ The lifetime of a variable in which we can access it is defined by its scope.
- ★ We have three different scopes of variables.

- I) Global
- II) Local
- III) Non-local

- ★ A variable that can be accessed throughout a program is called a global variable.
- ★ Variables are defined within a function are local variables and can be accessed only within the function.
- ★ Non-local variables are used with nested functions. Variables within the outer function, but not in the inner function are considered non-local variables.

EX : GLOBAL AND LOCAL

```
x = 10      # global variable
```

```
def fn():
```

```
    y = 20      # local variable.
```

```
    print(y)
```

```
print(x) # global var. Inside fn.  
fn()  
print(x)
```

O/P:

20

10

10

* Here, x is a global variable and can be accessed from anywhere within the program (outside or inside function).

* But, y is a local variable created within function fn(). It can be used only within the function.

Ex: (NON-LOCAL)

```
def outer():
```

```
    x = 10      # non-local to inner()
```

```
    def inner():
```

```
        y = 20      # local
```

```
        print(y)
```

```
        print(x)
```

```
    inner()
```

```
    print(x)
```

```
outer()
```

O/P: 20

10

10

* The variable `x` is valid within `outer()` function, but not available globally. It is also used within the `inner()` function.

* The variable `y` is just local to `inner()` function and can't even be accessed by the `outer()` function.

OVERRIDING OF VARIABLES:

* Variables having the same name in different scopes are overshadowed.

* A variable with the same name in the global and local scope considers only the local variable within the function.

Ex:

`x = 5 # global`

`def fn():`

`x = 10 # local`

`print(x) # prints local value.`

`fn()`

`print(x) # prints global value.`

OP:

`5`

`10`

Note : Same applies for non-local and local variables.

MODIFICATION IN DIFFERENT SLOPES :-

☞ Trying to modify global variables within a function would raise an error.

| Ex :- | O/P :- |
|------------------------|--------|
| $x = 10$ | Error |
| <code>def fn():</code> | |
| $x = x + 10$ # Error | |
| <code>print(x)</code> | |
| <code>fn()</code> | |

☞ In the above program, we never defined x within the function. So it considers x as an undefined variable.

☞ To modify a global variable within a function, use the `global` keyword.

| Ex :- | O/P :- |
|------------------------|--------|
| $x = 10$ | 20 |
| <code>def fn():</code> | |
| <code>global x</code> | |
| $x = x + 10$ | |
| <code>print(x)</code> | |
| <code>fn()</code> | |

* The same concept applies to the non-local scope as well. In cases, where the non-local variables need modification within a local scope, use the non-local keyword.

Ex:

```
def outer():
    x = 10 # non-local
    def inner():
        nonlocal x # refer x as nonlocal
        x = x + 10
        print(x)
```

```
inner()
outer()
```

O/P:
=

20

EXCEPTION HANDLING:

- ✖ When an error occurs (we call them exceptions as well), the Python program would normally stop and generate an error message.
- ✖ To avoid such sudden stops and crashes, Python uses the try-except blocks to handle exceptions in an elegant manner.
- ✖ This means that the program would run even after an exception occurs, as the exception is well handled.

EX : (WITHOUT EXCEPTION HANDLING)

```
a = 0/0
print(a)
print("Done")
```

O/P:

ZeroDivisionError

- ✖ zero can't be divided by zero. As the first line displays an error, the code below it is not printed.

TRY AND CATCH (EXCEPT) BLOCK:

- ✖ The try block lets you test the code for errors. If there are no errors, it runs the complete block and skips the except block.

- * If there is an error in the try block, it directly goes to the except block and executes whatever present.
- * After the try-except block is executed, the program runs normally without stopping half-way.

Ex : (WITH EXCEPTION HANDLING)

try :

a = 0/0 # exception raised

print(a)

except :

print('can't divide by zero')

print('Done')

O/P :

Can't divide by zero

Done

- * Here, the exception is handled well, and the program doesn't stop abruptly.

MULTIPLE EXCEPT BLOCKS :

- * It is recommended to specify the error type to be handled in the except block rather than a generic except.

- * There can be multiple except blocks to handle errors as well.

Ex:

try:

 print(d)

except NameError: # Specific for NameError

 print('d is not defined')

except: # All other errors

 print("Some generic error")

★ Here, the last except is optional and doesn't need to be given.

★ There are a lot of built-in error types such as ArithmeticError, ImportError, IndexError, NameError, SyntaxError, IndentationError, TypeError etc.

★ You can use any of the error types in the except block to handle errors. If there are a lot of errors to be handled, you can use a generic except block.

ELSE AND FINALLY BLOCKS:

★ You can use the else block below the try-except block to execute some code if no errors were raised.

★ The finally block is executed regardless of whether an exception or error occurs or not. This can be used to clean up resources and close objects such as closing a file, database etc.

Ex :

try:

a = 10

print(a)

except NameError:

print("a not defined")

else:

print("No exception occurred")

finally:

print("Program finished")

O/P :

10

No exception occurred

Program finished

* As this program didn't raise an exception, the try block executes, the else and finally blocks are also executed.

* In the same example, If the line a=10 is removed or commented out, a NameError would be raised. If that was the case, the output would be,

O/P :

a not defined

Program finished

* Here, as the exception occurs, the except block would be executed and the finally block is executed. The else block

is avoided and not executed.

RAISING EXCEPTIONS:

④ If you want to raise an exception for a custom condition, use the raise keyword.

EX :

```
x = "hello"
```

```
if type(x) is not int:
```

```
    raise TypeError("Only Integers Allowed")
```

O/P :

```
TypeError: Only Integers Allowed
```

MODULES:

- ① A Python module is nothing but a Python file containing Python functions, classes, and variables.
- ② It can be imported into other programs and the functions, classes, and variables can be used in that programs.
- ③ It helps us to organize code and avoid name clashes.

CREATING A MODULE:

- ④ Create a Python file and define anything you want within that file. Let the filename be mymod.py.

Ex: (mymod.py)

```
def add(a,b):  
    return (a+b)
```

```
def sub(a,b):
```

```
    return (a-b)
```

- ⑤ Here, we have defined two functions, add() and sub() within mymod.

- ⑥ Similarly we can include variables and classes as well.

IMPORT A MODULE:

★ A module created can be imported into another Python file. Use the import keyword.

★ Let us import the mymod module created above. The module name is nothing but the filename.

Ex:

```
import mymod  
x = mymod.add(5,3)  
y = mymod.sub(9,6)  
print("Sum:", x)  
print("Diff:", y)
```

O/P:

```
Sum: 8  
Diff: 3
```

★ Here, the functions within the module can't be called directly. Use the module name, then a dot and then the function name() to access a function from the module.

`<module name> . <function name>`

★ Also make sure that the module file is placed in the same location of Python file where the module is used.

★ The module can actually be placed anywhere. But, you would have to edit the PATH variable to search that location.

USING THE 'FROM' STATEMENT:

★ Python's from statement is used along with import, to import specific contents from a module without importing the module as a whole.

Ex :

```
from mymod import sub  
res = sub(10, 6)  
print(res)
```

O/P :

```
4
```

★ Note that the function sub() is called without mentioning the module name. This is how you call functions that are specifically loaded from a module.

RENAME THE MODULE:

★ A module can be renamed before using it in our program using the as keyword.

Ex :

```
import mymod as m  
print(m.add(10, 20))  
print(m.sub(20, 30))
```

O/P :

```
30  
-10
```

★ You can also use mymod as the module name here. The name 'm' is just an alias.

BUILT-IN MODULES :

- ★ An addition to built-in functions, Python has a large number of pre-defined functions available within different modules.
- ★ These modules are built-in and must be imported before using its functions.
- ★ Each built-in module contains resources for specific functionalities such as OS management, disk I/O, networking, database connectivity etc.
- ★ To display the list of all available modules, use the following command in the Python console.

```
help('modules')
```

COMMONLY USED MODULES :

| MODULE NAME | DESCRIPTION |
|-------------|--|
| os | This module has functions to perform many tasks of the operating system. |
| random | The random module is used for generating random numbers. |

| MODULE NAME | DESCRIPTION |
|-------------|--|
| math | This module contains commonly required mathematical functions. |
| sys | The sys module provides functions to manipulate the Python runtime environment. |
| collections | This module provides alternatives to built-in container data types such as list, tuple and dict. |
| time | The time module contains many time related functions. |
| re | This module is used to create regular expressions and do pattern matching. |
| http | The http module is used for implementing web servers. |

* There are a lot of built-in modules available and are used for different purposes. The above said modules are commonly used.

SOME EXAMPLES:

* There are a lot of functions available in each of the modules. Below examples are just simple programs on how to use those modules.

Ex :

```
Import math  
print(math.sqrt(100))  
print(math.ceil(4.57))  
print(math.floor(8.9))
```

O/P :

```
10.0  
5  
8
```

Ex :

```
Import os  
os.mkdir('D:\\sample')
```

Note: Go to the specified location and a folder would have been created.

Ex :

```
Import time  
print(timectime())
```

O/P :

```
Fri Oct 21 21:18:22 2022
```

* Here, I have demonstrated some simple functions from math, os, and time module.

* To learn about all the other functions in a module, specify the module name within the help function.

help('math')

- ② To get details about a particular function within a module, specify the function name along with the module name.

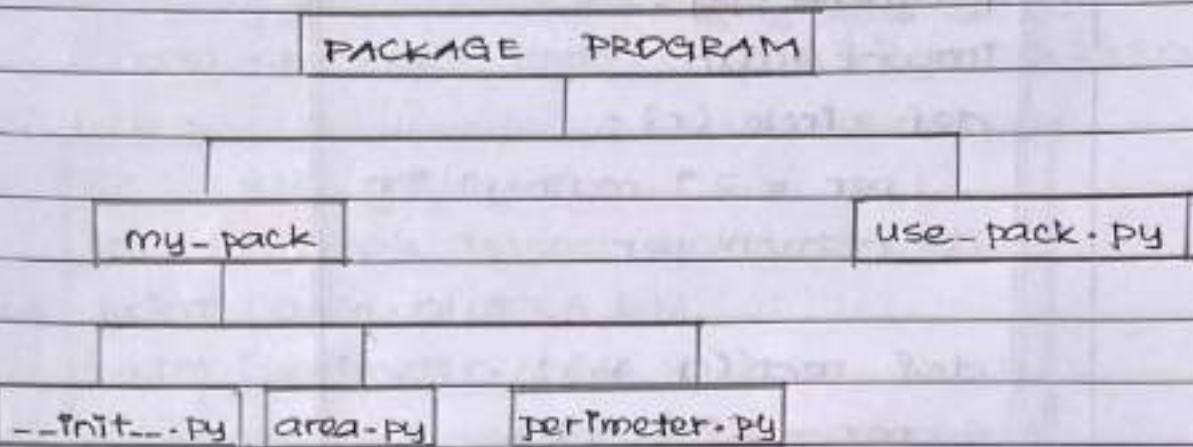
help('time.ctime')

PACKAGES :

- ④ A package in Python consists of one or more modules. It is nothing but a folder of modules.
- ④ In addition to that, the folder must contain a special file called `__init__.py` which is a packaging list.
- ④ The `__init__.py` file has two purposes. It is necessary for the Python interpreter to recognise a folder as a package.
- ④ Secondly, it offers only specified resources from its modules to be imported.
- ④ The `__init__.py` file can be left empty if you want, to make all the resources available for use.
- ④ A package can be used locally within a program, or deployed for a system-wide use or even made publicly importable by uploading it to PyPI repository.

CREATING A PACKAGE:

- ④ For demonstrating the creation and usage of a package let us create a folder structure.



- ④ Within the Package Program folder, we have the my-pack folder which is our package and use-pack.py file, where we would import and use our package.
- ④ Inside my-packs, we have two modules (python files) namely area.py and perimeter.py which contains the functions for calculating the area and perimeter of a rectangle and a circle.
- ④ There is also an empty __init__.py file which is a must for my.pack to be recognized as a package.

area.py:

import math

def circle(r):

 area = math.pi * r * r

 return area

def rect(l, b):

 area = l * b

 return area

perimeter.py:

```
Import math
```

```
def circle(r):
```

```
    per = 2 * math.pi * r
```

```
    return per
```

```
def rect(l, b):
```

```
    per = 2 * (l + b)
```

```
    return per
```

IMPORTING A PACKAGE:

* To Import modules from a package, use

```
from <package> import <module>
```

Ex : (use-pack.py)

```
from my.pack import area
```

```
print(area.rect(2, 3))
```

```
print(area.circle(5))
```

O/P :

6

78.54

* In the above program the 'area' module has been imported from the my.pack package.

* If you want to Import multiple modules at once, use a comma and mention all the modules.

from <package> import <mod1>, <mod2> ...

Ex : (use pack . py)

```
from my_pack import area, perimeter  
print (area.rect(3,6))  
print (perimeter.circle(7))
```

O/P :

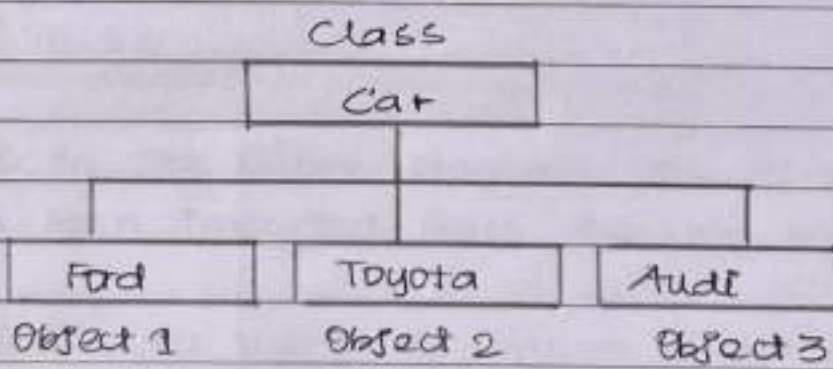
18

43.98

CLASSES AND OBJECTS:

- ★ Python supports object-oriented programming which involves classes and objects.
- ★ A class is a blueprint for the objects which contain some attributes (variables) and methods (functions).
- ★ An object is an instance of the class which can access the attributes and methods available within the class.
- ★ You can create as many objects as you want for a class.
- ★ The concept of classes and objects improves modularity, supports reuse of code, increases flexibility and gives effective problem solving.

EXAMPLE DIAGRAM:



CREATING A CLASS:

- ① A class in Python can be created using the keyword "class".
- ② It may contain some attributes and methods, along with the `__init__()` method.
- ③ The `__init__()` method is called the constructor of a class which is invoked automatically when an object is created.
- ④ The `__init__()` method is used to define and initialize attributes within a class.

Note: If you do not understand these terms, the syntax and examples below would help you.

SYNTAX:

| |
|----------------------------------|
| <code>class User:</code> |
| <code>def __init__(self):</code> |
| <code>attributes</code> |
| <code>other methods</code> |

normal statements.

Ex :

```
class User: # class
    def __init__(self): # constructor
        self.name = "Ahmed"
        self.age = 23 # attributes (name, age)
        self.id = 1008 # age, id)

    def display(self): # method
        print("Name:", self.name)
        print("Age:", self.age)
        print("ID:", self.id)
```

★ Here, we have defined a class named User. There are three attributes (name, age, and id) and one method (display).

★ By default, there is one parameter given, named self which would denote the current object using the class.

★ Every method in a class would have self as the first parameter by default.

★ Every attribute in a class would be written as self.attribute as well.

★ The self parameter doesn't need to be named self. It can be named anything. But it is common to name it as self.

Note :

- ★ You can clearly see that attributes are nothing but variables. When present within classes, we call them attributes.
- ★ Similarly, functions when used within classes are called methods.
- ★ We can also call attributes as data members and methods as member functions of a class.

CREATING OBJECTS :

- ★ So far, we know how to create classes. But to access the attributes and methods within it, we need to define objects.
- ★ Objects are nothing but variables which contain the initialization of a class.

SYNTAX :

```
object = Classname()
```

Ex :

```
user1 = User() # creating an  
# object
```

- ★ Here, user1 is the object which can access the attributes and methods of the User class.

Ex :

```
class User:
```

```
    def __init__(self):
```

```
        self.name = "Ahmed"
```

```
        self.age = 23
```

```
        self.ID = 1008
```

```
    def display(self):
```

```
        print("Name:", self.name)
```

```
        print("Age:", self.age)
```

```
        print("ID:", self.ID)
```

```
user1 = User()
```

```
user2 = User()
```

```
user1.display()
```

```
user2.display()
```

O/P :

Name : Ahmed

Age : 23

ID : 1008

Name : Ahmed

Age : 23

ID : 1008

* In this example, we have defined the User class and then created two objects (user1 and user2).

* With these two objects we can access the attributes and methods of the User class.

~~•~~ We have accessed the `display` method for both objects. However, it displays the same output. (We will customize it in the next topic).

Note :

~~•~~ The `__init__()` method was never called directly. Instead it was automatically called when we created the objects.

~~•~~ Also note that the `self` parameter doesn't need any value to be passed. It automatically passes the objects created, to the `self` parameter.

PASSING VALUES TO CONSTRUCTOR:

~~•~~ Each object can have different values for its attributes, using parameters within the `__init__()` method.

~~•~~ The values would be passed when creating the object.

Ex :

`class User:`

```
def __init__(self, name, age):  
    self.name = name  
    self.age = age
```

```
def display(self):
```

```
    print("Name:", self.name)  
    print("Age:", self.age)
```

```
user1 = User ("Ahmed", 23)
user2 = User ("Raja", 18)
user1.display()
user2.display()
print (user1.name) # direct access of attribute.
```

O/P:

Name : Ahmed
Age : 23
Name : Raja
Age : 18
Ahmed

Note: Here we have passed different values for each object. So each user has different details for name and age.

MODIFYING OBJECT ATTRIBUTES:

* The attribute values of an object can be changed within the program.

<object name>.<attribute name> = value

Ex: (continuing the previous program)

```
user1.name = "Jack"
user1.age = 42
user2.age = 21
user1.display()
user2.display()
```

D/P:

Name : Jack

Age : 42

Name : Raja

Age : 21

* Here, the name and age values of user1 and age value of user2 has been modified.

* However, modifying attribute values directly outside a class is not recommended. Instead, we use getters and setters.

GETTERS AND SETTERS:

* Getters and setters are nothing but methods used to access and modify attribute values and to avoid direct modification outside the class.

* Getters are methods that return the value of an attribute.

* Setters are methods that modifies or sets the value of an attribute by taking the new value in its parameter.

Ex:

class User :

```
def __init__(self, name, age):  
    self.name = name  
    self.age = age
```

```
def getname(self): #getter  
    return self.name  
  
def getage(self): #getter  
    return self.age  
  
def setname(self, name): #setter  
    self.name = name  
  
def setage(self, age): #setter  
    self.age = age  
  
user1 = User("Ahmed", 29)  
print(user1.getname())  
print(user1.getage())  
user1.setname("Drake")  
user1.setage(24)  
print(user1.getname())  
print(user1.getage())
```

O/P:

Ahmed

29

Drake

24

- ★ The getters and setters are efficient methods that help us avoid direct access or modification of an attribute.

However, it doesn't guarantee that the code may not be able to access or modify an attribute.

For that, we must make the attributes private where needed.

PRIVATE ATTRIBUTES:

An attribute of a class can be made private by prefixing it with two underscores (__).

A private attribute is accessible only within a class and not anywhere outside the class.

With this, we can avoid direct access of an attribute outside the class.

Ex :

class User:

```
def __init__(self, name):  
    self.__name = name
```

```
def getname(self):
```

```
    return self.__name
```

```
def setname(self, name):
```

```
    self.__name = name
```

```
user = User("Raju")
```

```
print(user.getname())
```

```
user.setname("Nancy")
print(user.getname())
print(user.__name)
```

O/P:

Raju
Nancy

* If we try printing user.__name it will display an error as it is a private attribute.

* Attributes without an underscore prefixed, are public attributes and can be accessed from anywhere within the program.

DELETING ATTRIBUTES AND OBJECTS:

* A particular attribute of an object or an object itself can be completely deleted using the del keyword.

Ex:

```
class User:
```

```
    def __init__(self):
```

```
        self.name = "Hello"
```

```
        self.age = 5
```

```
    def getname(self):
```

```
        return self.name
```

```
    def getage(self):
```

```
        return self.age
```

```

User = User()
print(user.getname())
# Hello
print(user.getage())
# 5
del user.name
print(user.getname())
# Error
print(user.getage())
# 5
del user
print(user.getage())
# Error (obj. deleted)

```

- ★ In the above program, we first delete the name attribute for the user object. So the getname() method doesn't work.
- ★ The name attribute would work for other objects IF created.
- ★ Secondly, we delete the user object itself. Even though age attribute is not deleted, it can't be accessed by the user object, as it is deleted.

THE PASS STATEMENT :

- ★ If a class needs to be defined afterwards, we can use a pass statement within it to avoid errors same like we do for functions and other control structures.

Ex :

```

class Car:
    pass

```

CLASS ATTRIBUTES:

- The attributes we used till now were defined within the `__init__()` method and are called instance attributes (specific to each objects).
- Attributes can also be defined outside the `__init__()` method and are called class attributes (shared by every object).
- Class attributes can be accessed using the name of the class as well as their objects.
- These attributes are used when you need every object to have a common value.

Ex :

```
class User:
```

```
    bonus = 3000 # class attribute
```

```
    def __init__(self, name):
```

```
        self.name = name # instance  
        # attribute
```

```
us1 = User("Jack")
```

```
us2 = User("Jill")
```

```
print(us1.bonus)
```

```
print(User.bonus) # Accessed by class name
```

```
User.bonus = 4000
```

```
print(User.bonus)
```

```
print(us2.bonus) # value changes
```

O/P:

3000

3000

4000

4000

★ In this program, 'bonus' is a class attribute which has the value 3000. It can be accessed by all objects as well as the class name User.

★ Modification is done using the class name, which would change the value for all objects.

★ When the value 3000 becomes 4000, the objects us1, us2 and class User itself would hold 4000 as the bonus value.

CLASS METHODS:

★ A method that is common to all objects and can be accessed directly by the class name is a class method.

★ A class method can be defined by adding the '@classmethod' tag at the top of the definition.

★ A class method doesn't take the self parameter. Instead it uses the cls parameter which denotes the class name.

★ It is mostly used to manipulate and access the class attributes in the class.

Ex:

```
class User:
```

```
    bonus = 3000
```

```
    def __init__(self, name):
```

```
        self.name = name
```

```
@classmethod
```

```
def add_bonus(cls, amount):
```

```
    cls.bonus += amount
```

```
us1 = User("Jack")
```

```
us2 = User("JRU")
```

```
User.add_bonus(1000)
```

```
print(us1.bonus)
```

```
print(us2.bonus)
```

O/P:

4000

4000

★ Here, the `add_bonus()` method is a class method, which takes the amount and adds it to the `bonus` attribute.

★ Note that the class method accesses only the class attributes and not the instance attributes.

Note: The '`@classmethod`' is nothing but a decorator. A decorator extends the behaviour of a function without actually modifying it.

STATIC METHODS:

- ★ A class can also contain methods that do not take any parameters such as self or cls, and can be accessed by every object and even the class itself.
- ★ It is like a normal function, but within a class. Such a method is called a static method.
- ★ A static method is denoted by the '@staticmethod' decorator.
- ★ It is used for writing functions that need to be safe and secure in a class rather than being used directly in a program.

Ex :

Class Calc :

@staticmethod

def square(x):

return x * x

c1 = Calc()

print(c1.square(5))

print(Calc.square(7))

O/P :

25

49

Q) In this program, we have accessed the static method square() using both object and class.

HubertTechnology

INHERITANCE :

- ④ In OOP, Inheritance is an important concept that allows a class to inherit all the attributes and methods from another class.
- ④ Inheritance helps us in avoiding rewriting code. Instead common attributes and methods can be inherited from a parent class.
- ④ The class being inherited from is called the parent class or the base class or the super class.
- ④ The class that inherits from another class is called the child class or the derived class or the sub class.

SYNTAX :

class One :

 attributes

 methods

class Two (One) : # Two inherits One

 attributes

 methods

EX :

class One :

 def hello (self) :

 print ("Hello from One")

```
class Two(One):  
    def hi(self):  
        print("Hi from Two")
```

```
o = One()  
t = Two()  
o.hello()  
t.hello()  
t.hi()
```

O/P:

=
Hello from One
Hello from One
Hi from Two

★ In this example, we have defined two classes One and Two. Each class has one method named hello() and hi() respectively.

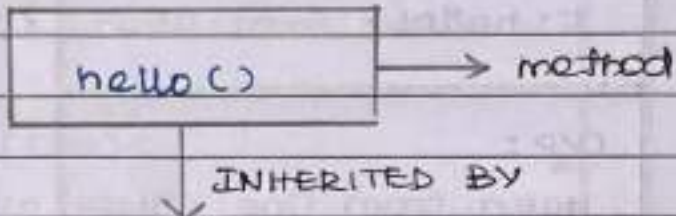
★ Class Two inherits One. So, the objects of Two can access its own method hi() as well as the method in its parent class, hello().

★ This is the power of Inheritance. The child class could access the method from its parent class instead of defining the method again within its class.

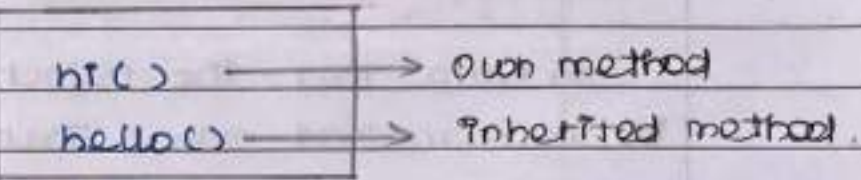
Note: Private members of a class do not get inherited.

DIAGRAM :

Class One



Class Two



METHOD OVERRIDING:

- ★ When there are methods of same name in both parent and child classes, the child class object executes the method within the child class and not the parent class. This is called method overriding.
- ★ Usually, method overriding is done extend the functionality of a method.

EX :

class One :

```
def hello(self):  
    print("Hello from One")
```

class Two (One) :

```
def hello(self):  
    print("Hello from Two")
```

`o = One()`
`t = Two()`
`o.hello()`
`t.hello()`

O/P:

`Hello from One`
`Hello from Two`

★ Note that the object of class Two executes its own method rather than its parent class method.

★ This often happens for the `__init__()` method which would be present in both classes.

★ To avoid these clashes and to call the method from the parent class, we use the `super()` function.

THE SUPER() FUNCTION:

★ A method or attribute in a parent class can be referred using the `super()` function.

★ It supports code reusability as there would be no need to write the entire function.

Ex:

class One:

def hello(self):

print("Hello from One")

class Two(One):

def hello(self):

super().__.hello()

print("Hello from Two")

t = Two()

t.hello()

O/P:

Hello from One

Hello from Two

* Here, in the hello() method of the derived class, we have explicitly called the hello() method of the base class using super() function and also printed our own message.

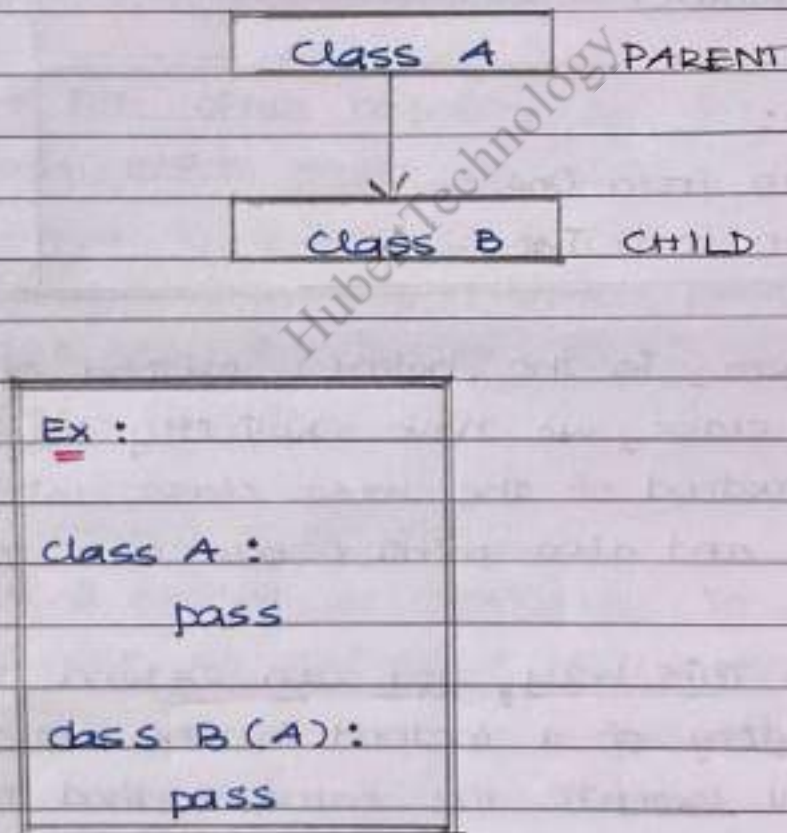
* In this way, you can extend the functionality of a method in the child class and still execute the same method in the parent class using the child class object.

TYPES OF INHERITANCE:

★ Inheritance can be classified into different types based on how the derived classes inherit from the base classes. They are as follows :

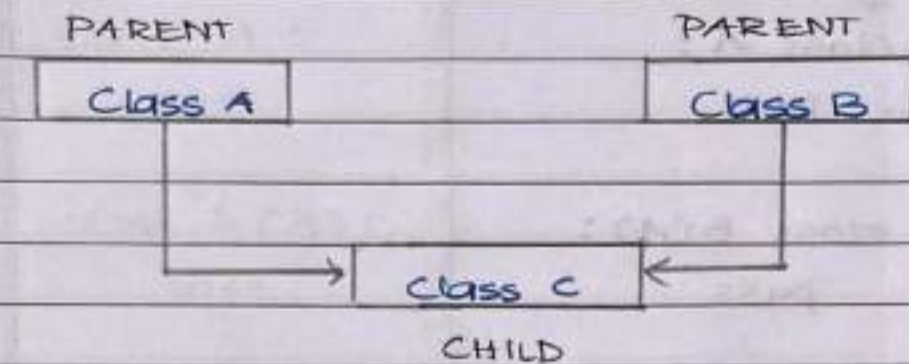
SINGLE INHERITANCE:

★ When a child class inherits from only one parent class, it is called single inheritance.



MULTIPLE INHERITANCE:

★ When a child class inherits from multiple parent classes, it is called multiple inheritance. The base classes are separated by a comma during inheritance.



Ex :

class A :

pass

class B :

pass

class C(A, B) :

pass

MULTILEVEL INHERITANCE:

* When inheritance occurs in multiple levels where a child class becomes a parent class for another class is called multilevel inheritance.

Class A

PARENT OF B

Class B

PARENT OF C, CHILD OF A

Class C

CHILD OF B

Ex :

Class A :

pass

Class B(A) :

pass

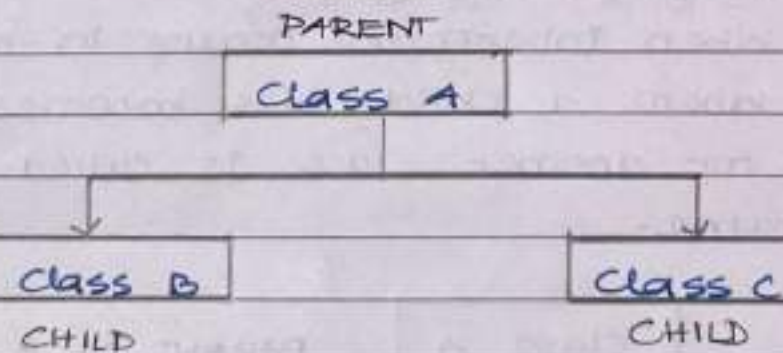
Class C(B) :

pass

* As class B is connected to both class A and class C, the objects of class C can access the members of class A as well.

HIERARCHICAL INHERITANCE :

* When more than one child class inherits from a single base class, it is called hierarchical inheritance.



EX :

CLASS A :

PASS

CLASS B (A) :

PASS

CLASS C(A) :

PASS

HubertTechnology