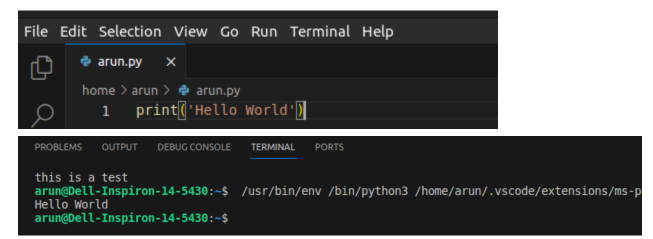
PYTHON

- 1. VS-code can be used as an interpreter for python and the file can be saved with an extension ".py"
- 2. First Program print("First Program") --> A function to print the text written in quotes on the console.
- 3. To run a python file in terminal Command: python3 file1.py(*file-name*)



4. Declaration --> No need to declare in Python. myNumber = 3 --> It will take it as number myNumber = 4.5 --> It will take it as float nyNumber = "helloworld" --> It will take it as a string

```
#python program to declare variables
mynumber = 3
print(mynumber)

mynumber2 = 4.5
print(mynumber2)

mynumber = "helloworld"
print(mynumber)

arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/Hello World

4.5
helloworld
```

5. Everything is a object in Python Programming and Data types is classes with variables as Instances.

- 6. Data Types of Python:
- 1. Numeric
- a. Integer --> It contains positive or negative whole numbers (without fractions or decimals)
- b. Float --> It is specified by a decimal point.
- c. Complex Number --> It is specified as(real part) + (imaginary part)j.

```
#python program to demonstrate numeric value

#python program to demonstrate numeric value

a = 5
print("type of a: ", type(a))

b = 5.0
print("\nType of b: ", type(b))

c = 2+4j
print("\nType of c: ", type(c))
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bir
type of a: <class 'int'>

Type of b: <class 'float'>

Type of c: <class 'complex'>
arun@Dell-Inspiron-14-5430:~$
```

- 2. Boolean --> Data type with one of the two in-built values i.e., True or False.
- 3. Dictionary --> An unordered collection of data values in key: value pair.

```
Creating a Dictionary with Integer Keys
```

```
Dict= {1: 'Geeks', 2: 'For', 3: 'Geeks'}
print("\nDictionary with the use of Integer Keys: ")
print(Dict)
OUTPLIT: Dictionary with the use of Integer Keys:
```

OUTPUT: Dictionary with the use of Integer Keys: {1: 'Geeks', 2: 'For', 3: 'Geeks'}

4. Set --> An unordered collection of data types that is iterable, mutable and has no duplicate elements. The order is undefined.

```
Creating a Set with the use of a String set1 =set("GeeksForGeeks")
print("\nSet with the use of String: ")
print(set1)
OUTPUT: Set with the use of String:
{'F', 'o', 'G', 's', 'r', 'k', 'e'}
```

- 5. Sequence Type
- a. Strings --> It is a collection of characters put in a single/double quote.

```
Creating a String
String1 ='Welcome to the Geeks World'
print("String with the use of Single Quotes: ")
print(String1)

b. List --> It is an ordered collection of data (just like arrays).
Creating a List
List=[]
print("Initial blank List: ")
print(List)
```

c. Tuple --> It is same as list but only difference is that it is immutable(cannot be changed after creation).

```
Creating a Tuple with the use of list list1 =[1, 2, 4, 5, 6] print("\nTuple using List: ") print(tuple(list1))
```

- 7. To check the data type of any value --> type()
- 8. Math Functions: --> Python has an in-built module that can be used for mathematical tasks.
- a. math.floor() --> Rounds a number down to the nearest integer.
- b. math.isclose() --> checks whether two values are close to each other or not.
- c. math.isqrt() --> Rounds a square root number downwards to the nearest integer. Many more
- 9. Operator Precedence --> It describes the order in which operations are performed.

| Here, - is an arithmetic operator that subtracts two values or variables. | | |
|---|----------------|-------------|
| Operator | Operation | Example |
| + | Addition | 5 + 2 = 7 |
| - | Subtraction | 4 - 2 = 2 |
| * | Multiplication | 2 * 3 = 6 |
| / | Division | 4 / 2 = 2 |
| 11 | Floor Division | 10 // 3 = 3 |
| % | Modulo | 5 % 2 = 1 |
| ** | Power | 4 ** 2 = 16 |

10. Arithmetic Operators

Here, [-] is an arithmetic operator that subtracts two values or variables.

| Operator | Operation | Example |
|----------|----------------|-------------|
| + | Addition | 5 + 2 = 7 |
| - | Subtraction | 4 - 2 = 2 |
| * | Multiplication | 2 * 3 = 6 |
| 1 | Division | 4 / 2 = 2 |
| 11 | Floor Division | 10 // 3 = 3 |
| % | Modulo | 5 % 2 = 1 |
| ** | Power | 4 ** 2 = 16 |

11. Assignment Operators

| Operator | Example | Same As |
|----------|---------|------------|
| = | x = 5 | x = 5 |
| += | x += 3 | x = x + 3 |
| -= | x -= 3 | x = x - 3 |
| *= | x *= 3 | x = x * 3 |
| /= | x /= 3 | x = x / 3 |
| %= | x %= 3 | x = x % 3 |
| //= | x //= 3 | x = x // 3 |
| **- | x **= 3 | x = x ** 3 |
| &= | x &= 3 | x = x & 3 |
| = | x = 3 | x = x 3 |
| ^= | x ^= 3 | x = x ^ 3 |
| >>= | x >>= 3 | x = x >> 3 |
| <<= | x <<= 3 | x = x << 3 |

12. Comparison Operators

Comparison operators are used to compare two values:

| Operator | Name | Example |
|----------|--------------------------|---------|
| == | Equal | x == y |
| != | Not equal | x != y |
| > | Greater than | x > y |
| < | Less than | x < y |
| >= | Greater than or equal to | x >= y |
| <= | Less than or equal to | x <= y |

- 13. Scope --> The region where a variable is accessed it the scope of that.
- 14. Local Scope --> A variable created inside a function belongs to the local scope of that function, and can only be used inside that function.
- 15. Global Scope --> A variable created in the main body of the Python code is a global variable and belongs to the global scope.
- 16. Global Keyword --> If you need to create a global variable, but are stuck in the local scope, you can use the globalkeyword.
- 17. Python Statement --> These are the whole structures which are declared. Python Expression --> These can be assigned as a value or can used as operands.

PART-2

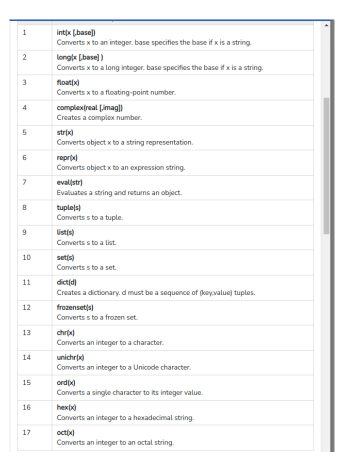
1. Augmented Assignment Operators -->

Here it combines the arithmetic operation with the assignment to a variable.

| Operator | Example | Same As |
|----------|---------|--------------|
| = | x = 5 | x = 5 |
| += | x += 3 | x = x + 3 |
| -= | x -= 3 | x = x - 3 |
| *= | x *= 3 | x = x * 3 |
| /= | x /= 3 | x = x / 3 |
| %= | x %= 3 | x = x % 3 |
| //= | x //= 3 | x = x // 3 |
| **= | x **= 3 | x = x ** 3 |
| &= | x &= 3 | x = x & 3 |
| = | x = 3 | x = x 3 |
| ^= | x ^= 3 | x = x \(^3\) |
| >>= | x >>= 3 | x = x >> 3 |
| <<= | x <<= 3 | x = x << 3 |

2. Strings --> They are the operands which are assigned to variable and are surrounded by single/double quotation marks. print("Hello") print('Hello') Assigning string to a variable --> a = "Hello" print(a) Length of a string --> len() Check if certain phrase or character in string --> txt = "The best things in life are free!" print("free" in txt) 3. **String Concatenation** --> String concatenation means add strings together. x = "Python is"y ="awesome" z = x + yprint(z)

4. **Type Conversion** --> There are several built-in functions to perform conversion from one data type to another.



5. **Escaping Characters in Python -->** To insert characters that are illegal in a string, use an escape character.

| Code | Result |
|------|-----------------|
| \' | Single Quote |
| " | Backslash |
| \n | New Line |
| \r | Carriage Return |
| \t | Tab |
| \b | Backspace |
| \f | Form Feed |
| \000 | Octal value |
| \xhh | Hex value |

6. String formatting in Python

There are five different ways to perform string formatting in Python

- 1. Formatting with % Operator.
- **a.** print("The mangy, scrawny stray dog %s gobbled down" %'hurriedly' + "the grain-free, organic dog food.")
- b. x = 'looked' print("Misha %s and %s around"%('walked',x))
 c. print('The value of pi is: %5.4f' %(3.141592)) Here 5.4 means 5 width and 4 decimal Places
- 2. Formatting with format() string method.
 - a. print('We all are {}.'.format('equal')) -> We all are equal.

```
print[]'We all are {}.'.format('equal')]

Type of c. <ctass complex >
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vscode/extensions/m
We all are equal.
arun@Dell-Inspiron-14-5430:~$
```

b. print('{2} {1} {0}'.format('directions','the', 'Read')) -> Read
the Instructions

```
print(|'{2} {1} {0}'.format('direction','the','read')|)
```

```
PROBLEMS
         OUTPUT DEBUG CONSOLE
                               TERMINAL
                                        PORTS
this is a test
arun@Dell-Inspiron-14-5430:~$ /usr/bin/env /bin/python3 /home/arun/
read the direction
arun@Dell-Inspiron-14-5430:~$
 c. print('a: {a}, b: {b}, c: {c}'.format(a = 1,b = 'Two',c = 12.3))
    -> a:1, b: Two, c: 12.3
     print('a: {a}, b: {b}, c: {c}'.format(a = 1,b = 'Two',c = 12.3))
      arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/pyt
      un.py
      a: 1, b: Two, c: 12.3
      arun@Dell-Inspiron-14-5430:~$
 d. print('The first {p} was alright, but the {p} {p} was
    tough.'.format(p='second')) -> The first second was right, but
    the second second was tough.
print[\(\)'The first \{p\} was alright, but the \{p\} \{p\} was tough.'.format(p='second')\(\)
The first second was alright, but the second second was tough.
arun@Dell-Inspiron-14-5430:~$
 e. print('The value of pi is: %1.5f' %3.141592) -> The value of pi
    is: 3.14159
 f. print('The value of pi is: \{0:1.5f\}'.format(3.141592)) \rightarrow The
    value of pi is: 3.14159
  print('The valueof pi is: %1.5f' %3.141592)
  print('The value of pi is: {0:1.5f}'.format(3.141592))
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vsc
un.py
The valueof pi is: 3.14159
The valueof pi is: 3.14159
arun@Dell-Inspiron-14-5430:~$
```

3. **Formatting with string literals, called f-strings.** – F-strings provide a concise and convenient way to embed Python expressions inside string literals for formatting.

```
a. name = 'Ele'
   print(f"My name is {name}.") -> My name is Ele.
   (In this code, the f-string f"My name is {name}." is used to interpolate the
   value of the name variable into the string.)
```

```
name = 'Ele'
print(f"My name is {name}.")

mathematical plant strains
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /
un.py
My name is Ele.
arun@Dell-Inspiron-14-5430:~$

b. a = 5
b = 10
print(f"He said his age is {2 * (a + b)}.") -> He said his age is 30.

a = 5
b = 10
print(f"He said his age is {2 * (a + b)}.")

arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /
un.py
```

He said his age is 30.

arun@Dell-Inspiron-14-5430:~\$

```
c. num = 3.14159
  print(f"The valueof pi is: {num:{1}.{5}}") -> The valueof pi
  is: 3.1416

    num = 3.14159
    print(f"The valueof pi is: {num:{1}.{5}}")

    arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /
    un.py
    The valueof pi is: 3.1416
    arun@Dell-Inspiron-14-5430:~$
```

4. Formatting with String Template Class

```
from string import Template

n1 = 'Hello'
n2 = 'GeeksforGeeks'

# made a template which we used to pass two variable so n3 and n4 formal and n1 and n2 actual
n = Template('$n3 ! This is $n4.')

# and pass the parameters into the template string.
print(n.substitute(n3=n1, n4=n2))
```

OUTPUT: Hello! This is GeeksforGeeks.

```
n1 = 'Hello'
n2 = 'GeeksforGeeks'

# made a template which we used to pass two variable so n3 and n4 formal and n1 and n2 actual
n = Template('$n3 ! This is $n4.')

# and pass the parameters into the template string.
print(n.substitute(n3=n1, n4=n2))
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vscode/extension
un.py
Hello ! This is GeeksforGeeks.
arun@Dell-Inspiron-14-5430:~$
```

5. Formatting with center() string method.

7. Python String Index

```
a. string = 'random'
    print("index of 'and' in string:", string.index('and'))

OUTPUT: Index of 'and' in string: 1
```

b. Python String Index() with Start Argument

```
# initializing target string
ch = "geeksforgeeks"

# initializing argument string
ch1 = "geeks"
```

```
# using index() to find position of "geeks" starting from 2nd
   index prints 8
   pos = ch.index(ch1,2) -> '2" is used for slicing
   print("The first position of geeks after 2nd index : ",end="")
   print(pos)
   OUTPUT: The first position of geeks after 2nd index: 8
string = 'random'
print("index of 'and' in string:", string.index('and'))
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3
un.py
index of 'and' in string: 1
arun@Dell-Inspiron-14-5430:~$
# initializing target string
ch = "geeksforgeeks"
# initializing argument string
ch1 = "geeks"
pos = ch.index(ch1,2)
print("The first position of geeks after 2nd index : ",end="")
print(pos)
 arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/a
 The first position of geeks after 2nd index : 8
 arun@Dell-Inspiron-14-5430:~$
```

c. Python String Index() with Start and End Arguments

```
test_string = "1234gfg4321"
# finding gfg in string segment 'gfg4'
print(test_string.index('gfg', 4, 8))
# finding "21" in string segment 'gfg4321'
```

```
print(test string.index("21", 8, len(test string)))
# finding "32" in string segment 'fg432' using negative index
print(test string.index("32", 5, -1))
OUTPUT:
9
8
  test string = "1234gfg4321"
  # finding qfg in string segment 'qfg4'
  print(test string.index('gfg', 4, 8))
  # finding "21" in string segment 'gfg4321'
  print(test string.index("21", 8, len(test string)))
  # finding "32" in string segment 'fg432' using negative index
  print(test string.index("32", 5, -1))
 arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/pytho
 un.py
 4
 9
 arun@Dell-Inspiron-14-5430:~$
d.text = "Hello Geeks and welcome to Geeksforgeeks"
substring_list = ["Geeks", "welcome", "notfound"]
indices = [text.index(sub) if sub in text else -1 for sub
in substring list]
print(indices)
OUTPUT: [6,16,-1]
  text = "Hello Geeks and welcome to Geeksforgeeks"
  substring list = ["Geeks", "welcome", "notfound"]
  indices = [text.index(sub) if sub in text else -1 for sub in substring list]
  print(indices)
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/aru
un.py
[6, 16, -1]
arun@Dell-Inspiron-14-5430:~$
```

8. Immutability:-

Immutable -> Int, float, bool, string, Unicode and tuple

```
a. tuple1 = (0, 1, 2, 3)
  tuple1[0] = 4
  print(tuple1)
```

-> Will throw an error stating "assignment" not supported

```
tuple1 = (0, 1, 2, 3)
tuple1[0] = 4
print(tuple1)
```

```
tuple1[0] = 4
TypeError: 'tuple' object does not support item assignment
arun@Dell-Inspiron-14-5430:~$
```

Mutable -> list, dictionary, set

```
a. my_list = [1, 2, 3]
  my_list.append(4)
  print(my_list)

my_list.insert(1, 5)
  print(my_list)

my_list.remove(2)
  print(my_list)

popped_element = my_list.pop(0)
  print(my_list)

print(my_list)
  print(popped_element)
```

OUTPUT:

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

```
my_list = [1, 2, 3]
my_list.append(4)
print(my_list)

my_list.insert(1, 5)
print(my_list)

my_list.remove(2)
print(my_list)

popped_element = my_list.pop(0)
print(my_list)

print(popped_element)
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/aru
un.py
[1, 2, 3, 4]
[1, 5, 2, 3, 4]
[1, 5, 3, 4]
[5, 3, 4]
1
arun@Dell-Inspiron-14-5430:~$
```

```
b.my_dict = {"name": "Tezz", "age": 22}

new_dict = my_dict

new_dict["age"] = 37

print(my_dict)
print(new_dict)

OUTPUT:
{'name': 'Ram', 'age': 37}
{'name': 'Ram', 'age': 37}
```

```
my_dict = {"name": "Tezz", "age": 22}
new_dict = my_dict
new_dict["age"] = 37

print(my_dict)
print(new_dict)
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vscode/extension
un.py
{'name': 'Tezz', 'age': 37}
{'name': 'Tezz', 'age': 37}
arun@Dell-Inspiron-14-5430:~$
```

10. Built-In Functions + Methods

| round() | Rounds a numbers |
|----------------|--|
| set() | Returns a new set object |
| setattr() | Sets an attribute (property/method) of an object |
| slice() | Returns a slice object |
| sorted() | Returns a sorted list |
| staticmethod() | Converts a method into a static method |
| str() | Returns a string object |
| <u>sum()</u> | Sums the items of an iterator |
| super() | Returns an object that represents the parent class |
| tuple() | Returns a tuple |
| type() | Returns the type of an object |
| vars() | Returns thedict property of an object |
| <u>zip()</u> | Returns an iterator, from two or more iterators |

| Function | Description |
|--------------------|---|
| abs() | Returns the absolute value of a number |
| <u>all()</u> | Returns True if all items in an iterable object are true |
| any() | Returns True if any item in an iterable object is true |
| ascii() | Returns a readable version of an object. Replaces none-ascii characters with escape character |
| bin() | Returns the binary version of a number |
| bool() | Returns the boolean value of the specified object |
| <u>bytearray()</u> | Returns an array of bytes |
| bytes() | Returns a bytes object |
| callable() | Returns True if the specified object is callable, otherwise False |
| chr() | Returns a character from the specified Unicode code. |
| classmethod() | Converts a method into a class method |
| compile() | Returns the specified source as an object, ready to be executed |
| complex() | Returns a complex number |
| delattr() | Deletes the specified attribute (property or method) from the specified object |
| dict() | Returns a dictionary (Array) |
| dir() | Returns a list of the specified object's properties and methods |
| divmod() | Returns the quotient and the remainder when argument1 is divided by argument2 |
| enumerate() | Takes a collection (e.g. a tuple) and returns it as an enumerate object |
| eval() | Evaluates and executes an expression |
| exec() | Executes the specified code (or object) |
| filter() | Use a filter function to exclude items in an iterable object |
| float() | Returns a floating point number |
| format() | Formats a specified value |
| frozenset() | Returns a frozenset object |
| getattr() | Returns the value of the specified attribute (property or method) |
| g <u>lobals()</u> | Returns the current global symbol table as a dictionary |

| hasattr() | Returns True if the specified object has the specified attribute (property/method) |
|--------------|--|
| hash() | Returns the hash value of a specified object |
| help() | Executes the built-in help system |
| hex() | Converts a number into a hexadecimal value |
| <u>id()</u> | Returns the id of an object |
| input() | Allowing user input |
| int() | Returns an integer number |
| isinstance() | Returns True if a specified object is an instance of a specified object |
| issubclass() | Returns True if a specified class is a subclass of a specified object |
| iter() | Returns an iterator object |
| <u>len()</u> | Returns the length of an object |
| list() | Returns a list |
| locals() | Returns an updated dictionary of the current local symbol table |
| <u>map()</u> | Returns the specified iterator with the specified function applied to each item |
| <u>max()</u> | Returns the largest item in an iterable |
| memoryview() | Returns a memory view object |
| <u>min()</u> | Returns the smallest item in an iterable |
| next() | Returns the next item in an iterable |
| object() | Returns a new object |
| oct() | Converts a number into an octal |
| open() | Opens a file and returns a file object |
| <u>ord()</u> | Convert an integer representing the Unicode of the specified character |
| pow() | Returns the value of x to the power of y |
| print() | Prints to the standard output device |
| property() | Gets, sets, deletes a property |
| range() | Returns a sequence of numbers, starting from 0 and increments by 1 (by default) |
| repr() | Returns a readable version of an object |
| reversed() | Returns a reversed iterator |

11. Booleans: - Booleans represent one of two values i.e., True or False

```
a. print(bool("Hello"))
  print(bool(15))

OUTPUT:
  True
  True
```

```
print(bool("Hello"))
print(bool(15))
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vscode/extensi
un.py
True
True
True
arun@Dell-Inspiron-14-5430:~$
```

Note:

- 1. Almost any value is evaluated to True if it has some sort of content.
- 2. Any string is True, except empty strings.
- 3. Any number is True, except 0.
- 4. Any list, tuple, set, and dictionary are True, except empty ones.
- **12. Lists:** are used to store multiple items in a single variable. List is ordered, changeable and allow duplicate values.

```
mylist = ["apple", "banana", "cherry", "apple"]
a. To find length -> len(myList)

thislist = ["apple", "banana", "cherry"]
    print(len(thislist))
```

b. List Constructor to make a new list
 thislist = list(("apple", "banana", "cherry"))

```
print(thislist)
       OUTPUT:
       ["apple", "banana", "cherry"]
           thislist = list(("apple", "banana", "cherry"))
           print(thislist)
         arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vscode/extensio
         un.py
['apple', 'banana', 'cherry']
arun@Dell-Inspiron-14-5430:~$
13. Python List Slicing
Syntax: List[ Initial : End : IndexJump ]
       a. Positive Index: \mathbf{0} \rightarrow
       b. Negative Index: -1 from last
          Lst = [50,70,30,30,90,10,50]
          print(Lst[-7::1])
          arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vscode/extensio
         un.py
[50, 70, 30, 30, 90, 10, 50]
arun@Dell-Inspiron-14-5430:~$
   a. # Initialize list
       List = [1, 2, 3, 4, 5, 6, 7, 8, 9]
       # Show original list
       print("Original List:\n", List)
       print("\nSliced Lists: ")
       # Display sliced list
       print(List[3:9:2])
```

Display sliced list

print(List[::2])

```
# Display sliced list
print(List[::])

OUTPUT:
Original List:
  [1, 2, 3, 4, 5, 6, 7, 8, 9]

Sliced Lists:
  [4, 6, 8]
  [1, 3, 5, 7, 9]
  [1, 2, 3, 4, 5, 6, 7, 8, 9]
```

```
# Initialize list
List = [1, 2, 3, 4, 5, 6, 7, 8, 9]

# Show original list
print("Original List:\n", List)

print("\nSliced Lists: ")

# Display sliced list
print(List[3:9:2])

# Display sliced list
print(List[::2])

# Display sliced list
print(List[::2])
```

```
arun@Deil-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun/.vscode/extension
un.py
Original List:
  [1, 2, 3, 4, 5, 6, 7, 8, 9]
Sliced Lists:
  [4, 6, 8]
  [1, 3, 5, 7, 9]
  [1, 2, 3, 4, 5, 6, 7, 8, 9]
arun@Dell-Inspiron-14-5430:~$
```

14. **Matrix:** A matrix is a collection of numbers arranged in a rectangular array in rows and columns.

```
a. matrix = [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]]
```

```
print("Matrix =", matrix)
```

OUTPUT:

```
Matrix = [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]]
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /h
un.py
Matrix = [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]]
arun@Dell-Inspiron-14-5430:~$
```

15. List Methods:

| | | List Methods in Python | |
|---|--------|------------------------|--|
| 0 | Method | Description | |

| S.no | Method | Description |
|------|---------------|--|
| 1 | append() | Used for appending and adding elements to the end of the List. |
| 2 | <u>copy()</u> | It returns a shallow copy of a list |
| 3 | clear() | This method is used for removing all items from the list. |
| 4 | count() | These methods count the elements |
| 5 | extend() | Adds each element of the iterable to the end of the List |
| 6 | index() | Returns the lowest index where the element appears. |
| 7 | insert() | Inserts a given element at a given index in a list. |
| 8 | <u>pop()</u> | Removes and returns the last value from the List or the given index value. |
| 9 | remove() | Removes a given object from the List. |
| 10 | reverse() | Reverses objects of the List in place. |
| 11 | sort() | Sort a List in ascending, descending, or user-defined order |
| 12 | <u>min()</u> | Calculates the minimum of all the elements of the List |
| 13 | max() | Calculates the maximum of all the elements of the List |

```
#my_list

my_list = ['geeks', 'for']

#Add geeks to the list

my_list.append('geeks')
print[my_list]
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /hou
un.py
['geeks', 'for', 'geeks']
arun@Dell-Inspiron-14-5430:~$
```

16. Packing and Unpacking

```
a. # A sample function that takes 4 arguments
# and prints the,
def fun(a, b, c, d):
    print(a, b, c, d)

# Driver Code
my_list = [1, 2, 3, 4]

# Unpacking list into four arguments
fun(*my_list)

OUTPUT:
(1,2,3,4)
```

```
# A sample function that takes 4 arguments
# and prints the,
def fun(a, b, c, d):
    print(a, b, c, d)

# Driver Code
my_list = [1, 2, 3, 4]

# Unpacking list into four arguments
fun(*my_list)
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /houn.py
1 2 3 4
arun@Dell-Inspiron-14-5430:~$
```

1. **Packing:** When we don't know how many arguments need to be passed to a python function, we can use Packing to pack all arguments in a tuple.

```
a. # A Python program to demonstrate use of packing
  # This function uses packing to sum unknown number of arguments
  def mySum(*args):
        return sum(args)

# Driver code
  print(mySum(1, 2, 3, 4, 5))
  print(mySum(10, 20))

OUTPUT:
  15
  30
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /ho
un.py
15
30
arun@Dell-Inspiron-14-5430:~$
```

17. **None:-** None is used to define a null value or Null object in Python. It is not the same as an empty string, a False, or a zero. It is a data type of the class NoneType object.

```
a. def check return():
          pass
     print(check return())
     OUTPUT: None
              def check return():
                   pass
       190
              print(check return())
       191
       192
 arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/arun
 un.py
 None
 arun@Dell-Inspiron-14-5430:~$
b.print(type(None))
     print(type(Null))
     OUTPUT:
     <class 'NoneType'>
     NameError -> As there is no Null in Python
        print(type(None))
        print(type(Null))
  arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /ho
  un.py
  <class 'NoneType'>
  Traceback (most recent call last):
    File "/home/arun/arun.py", line 194, in <module>
      print(type(Null))
  NameError: name 'Null' is not defined
```

c. Note: If a function does not return anything, it returns None in Python.

arun@Dell-Inspiron-14-5430:~\$

18. **Dictionary in Python** is a collection of keys values, used to store data values like a map.

```
a. Dict = {1: 'Geeks', 2: 'For', 3: 'Geeks'}
  print(Dict)
  OUTPUT:
  {1: 'Geeks', 2: 'For', 3: 'Geeks'}
          Dict = {1: 'Geeks', 2: 'For', 3: 'Geeks'}
          print(Dict)
    199
    arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /ho
    un.py
    {1: 'Geeks', 2: 'For', 3: 'Geeks'}
    arun@Dell-Inspiron-14-5430:~$
b. # Creating a Dictionary with Integer Keys
  Dict = {1: 'Geeks', 2: 'For', 3: 'Geeks'}
  print("\nDictionary with the use of Integer Keys: ")
  print(Dict)
  # Creating a Dictionary with Mixed keys
  Dict = {'Name': 'Geeks', 1: [1, 2, 3, 4]}
  print("\nDictionary with the use of Mixed Keys: ")
  print(Dict)
  OUTPUT:
  Dictionary with the use of Integer Keys:
  {1: 'Geeks', 2: 'For', 3: 'Geeks'}
  Dictionary with the use of Mixed Keys:
  {'Name': 'Geeks', 1: [1, 2, 3, 4]}
```

```
# Creating a Dictionary with Integer Keys
Dict = {1: 'Geeks', 2: 'For', 3: 'Geeks'}
print("\nDictionary with the use of Integer Keys: ")
print(Dict)

# Creating a Dictionary with Mixed keys
Dict = {'Name': 'Geeks', 1: [1, 2, 3, 4]}
print("\nDictionary with the use of Mixed Keys: ")
print(Dict)
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /houn.py

Dictionary with the use of Integer Keys:
{1: 'Geeks', 2: 'For', 3: 'Geeks'}

Dictionary with the use of Mixed Keys:
{'Name': 'Geeks', 1: [1, 2, 3, 4]}
arun@Dell-Inspiron-14-5430:~$
```

```
c.# Creating a Dictionary

Dict = {1: 'Geeks', 'name': 'For', 3: 'Geeks'}

# accessing a element using key
print("Accessing a element using key:")
print(Dict['name'])

# accessing a element using key
print("Accessing a element using key
print("Accessing a element using key:")
print(Dict[1])
```

OUTPUT:

Accessing a element using key: For Accessing a element using key: Geeks

```
# Creating a Dictionary
212
      Dict = {1: 'Geeks', 'name': 'For', 3: 'Geeks'}
213
214
      # accessing a element using key
215
      print("Accessing a element using key:")
216
     print(Dict['name'])
217
218
219
      print("Accessing a element using key:")
220
      print(Dict[1])
221
```

```
{'Name': 'Geeks', 1: [1, 2, 3, 4]}
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /ho
un.py
Accessing a element using key:
For
Accessing a element using key:
Geeks
arun@Dell-Inspiron-14-5430:~$
```

d. **DELETING**

```
# Creating a Dictionary
Dict = {1: 'Geeks', 'name': 'For', 3: 'Geeks'}

print("Dictionary =")
print(Dict)
#Deleting some of the Dictionar data
del(Dict[1])
print("Data after deletion Dictionary=")
print(Dict)

OUTPUT:
Dictionary ={1: 'Geeks', 'name': 'For', 3: 'Geeks'}
Data after deletion Dictionary={'name': 'For', 3: 'Geeks'}
```

```
# Creating a Dictionary
Dict = {1: 'Geeks', 'name': 'For', 3: 'Geeks'}

print("Dictionary =")
print(Dict)

#Deleting some of the Dictionar data
del(Dict[1])
print("Data after deletion Dictionary=")
print(Dict)
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /ho
un.py
Dictionary =
{1: 'Geeks', 'name': 'For', 3: 'Geeks'}
Data after deletion Dictionary=
{'name': 'For', 3: 'Geeks'}
arun@Dell-Inspiron-14-5430:~$
```

19. Dictionary Methods:

Dictionary methods

| Method | Description |
|--------------------------------------|--|
| dic.clear() | Remove all the elements from the dictionary |
| dict.copy() | Returns a copy of the dictionary |
| dict.get(key, default = "None") | Returns the value of specified key |
| dict.items() | Returns a list containing a tuple for each key value pair |
| dict.keys() | Returns a list containing dictionary's keys |
| dict.update(dict2) | Updates dictionary with specified key-value pairs |
| dict.values() | Returns a list of all the values of dictionary |
| pop() | Remove the element with specified key |
| popitem() | Removes the last inserted key-value pair |
| dict.setdefault(key,default= "None") | set the key to the default value if the key is not specified in the dictionary |
| dict.has_key(key) | returns true if the dictionary contains the specified key. |
| dict.get(key, default = "None") | used to get the value specified for the passed key. |

20. Tuple: Python Tuple is a collection of objects separated by commas.

238

(1, 2, 4, 'Geek')
arun@Dell-Inspiron-14-5430:~\$

un.py

```
a. var = ("Geeks", "for", "Geeks")
      print(var)
      Output:
       ("Geeks", "for", "Geeks")
         var = ("Geeks", "for", "Geeks")
  233
         print(var)
  234
  235
  arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /ho
  un.py
  ('Geeks', 'for', 'Geeks')
arun@Dell-Inspiron-14-5430:~$
b.values : tuple[int | str, ...] = (1,2,4,\text{"Geek"})
  print(values)
      Output:
      (1, 2, 4, 'Geek')
      Here, in the above snippet we are considering a variable called values which holds a tuple
      that consists of either int or str, the '...' means that the tuple will hold more than one int
      or str.
                values : tuple[int | str, ...] = (1,2,4,"Geek")
         236
                print(values)
         237
```

arun@Dell-Inspiron-14-5430:~\$ cd /home/arun ; /usr/bin/env

```
c.mytuple = ("Geeks",)
print(type(mytuple))
#NOT a tuple
mytuple = ("Geeks")
print(type(mytuple))
OUTPUT:
<class 'tuple'>
<class 'str'>
  arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env
  <class 'tuple'> <class 'str'>
  arun@Dell-Inspiron-14-5430:~$
d.tuple constructor = tuple(("dsa", "developement", "deep
learning"))
print(tuple constructor)
OUTPUT:
('dsa', 'developement', 'deep learning')
         tuple constructor = tuple(("dsa", "developement", "deep learning"))
         print(tuple constructor)
    arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/
    un.py
    ('dsa', 'developement', 'deep learning')
arun@Dell-Inspiron-14-5430:~$
```

21. Sets: is an unordered collection data type that is iterable, mutable and has no duplicate elements

```
a. var = {"Geeks", "for", "Geeks"}
  print(type(var))

OUTPUT:Set
```

```
var = {"Geeks", "for", "Geeks"}
        251
              print(type(var))
        arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/ar
        un.py
        <class 'set'>
        arun@Dell-Inspiron-14-5430:~$
   b. myset = set(["a", "b", "c"])
      print(myset)
      myset.add("d")
     print(myset)
      OUTPUT:
      {'c', 'b', 'a'}
      {'d', 'c', 'b', 'a'}
         253 myset = set(["a", "b", "c"])
         254 print(myset)
               myset.add("d")
               print(myset)
   arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/a
  un.py
{'a', 'c', 'b'}
{'a', 'd', 'c', 'b'}
arun@Dell-Inspiron-14-5430:~$
c. myset = {"Geeks", "for", "Geeks"}
     print(myset)
      myset[1] = "Hello"
      print(myset)
      OUTPUT:
      {'Geeks', 'for'}
      TypeError: 'set' object does not support item assignment
```

```
myset = {"Geeks", "for", "Geeks"}
              print(myset)
              myset[1] = "Hello"
             print(myset)
          Traceback (most recent call last):
           File "/home/arun/arun.py", line 264, in <module>
             myset[1] = "Hello"
          TypeError: 'set' object does not support item assignment
          arun@Dell-Inspiron-14-5430:~$
D. people = {"Jay", "Idrish", "Archi"}
      people.add("Daxit")
      print(people)
      OUTPUT: {"Jay", "Idrish", "Archi", "Daxit"} → IN ANY ORDER
                 people = {"Jay", "Idrish", "Archi"}
                people.add("Daxit")
                print(people)
         arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home/
         un.py
         {'Archi', 'Daxit', 'Jay', 'Idrish'}
arun@Dell-Inspiron-14-5430:~$
```

E. Adding two two sets using **UNION**

```
people = {"Jay", "Idrish", "Archil"}
vampires = {"Karan", "Arjun"}
dracula = {"Deepanshu", "Raju"}

population = people.union(vampires)

print("Union using union() function")
print(population)

population = people|dracula

print("\nUnion using '|' operator")
```

```
print(population)

OUTPUT:
Union using union() function
{'Karan', 'Idrish', 'Jay', 'Arjun', 'Archil'}

Union using '|' operator
{'Deepanshu', 'Idrish', 'Jay', 'Raju', 'Archil'}

273    people = {"Jay", "Idrish", "Archil"}

274    vampires = {"Karan", "Arjun"}

275    dracula = {"Deepanshu", "Paju"}
```

```
people = {"Jay", "Idrish", "Archil"}

vampires = {"Karan", "Arjun"}

dracula = {"Deepanshu", "Raju"}

population = people.union(vampires)

print("Union using union() function")

print(population)

population = people|dracula

print("\nUnion using '|' operator")

print(population)
```

```
arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home
un.py
Union using union() function
{'Jay', 'Karan', 'Idrish', 'Arjun', 'Archil'}
Union using '|' operator
{'Jay', 'Deepanshu', 'Raju', 'Idrish', 'Archil'}
arun@Dell-Inspiron-14-5430:~$
```

F. Selecting Common Elements

```
set1 = set()
set2 = set()
set3 = set1.intersection(set2)
print(set3)
set3 = set1 & set2
print(set3)

OUTPUT:
{1,2,3}
{1,2,3}
```

```
set1 = \{1,2,3\}
               set2 = \{1,2,3\}
         289
               set3 = set1.intersection(set2)
               print(set3)
               set3 = set1 & set2
                print(set3)
           arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /hor
           un.py
           \{1, 2, 3\}
           {1, 2, 3}
arun@Dell-Inspiron-14-5430:~$ [
G.
      Clearing a set
      set1 = \{1, 2, 3, 4, 5, 6\}
      set1.clear()
      print(set1)
      OUTPUT: set()
              set1 = \{1,2,3,4,5,6\}
       296
              set1.clear()
              print(set1)
          arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home
          un.py
          set()
          arun@Dell-Inspiron-14-5430:~$ □
```

22. If-Else-Elif Statement:

Python supports the usual logical conditions from mathematics:

```
Equals: a == b
Not Equals: a != b
Less than: a < b</li>
Less than or equal to: a <= b</li>
Greater than: a > b
Greater than or equal to: a >= b
```

```
a. a = 33
```

```
b = 200
      if b > a:
           print("b is greater than a")
     OUTPUT: b is greater than a
       a = 33
       b = 200
       if b > a:
           print("b is greater than a")
     arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /ho
     b is greater than a
     arun@Dell-Inspiron-14-5430:~$
b.
     a = 200
     b = 33
      if b > a:
       print("b is greater than a")
      elif a == b:
        print("a and b are equal")
      else:
        print("a is greater than b")
      OUTPUT: a is greater than b
              a = 200
              b = 33
        308
             if b > a:
                print("b is greater than a")
              elif a == b:
        311
               print("a and b are equal")
        312
        313
              else:
                print("a is greater than b")
         arun@Dell-Inspiron-14-5430:~$ cd /home/arun ; /usr/bin/env /bin/python3 /home
         un.py
         a is greater than b
         arun@Dell-Inspiron-14-5430:~$
```

```
C.
     AND
     a = 200
     b = 33
     c = 500
     if a > b and c > a:
       print("Both conditions are True")
     OUTPUT: Both conditions are True
D.
     OR
     a = 200
     b = 33
     c = 500
     if a > b or a > c:
       print("At least one of the conditions is True")
     OUTPUT: At least one of the conditions is True
E.
     NOT
     a = 33
     b = 200
     if not a > b:
       print("a is NOT greater than b")
     OUTPUT: a is NOT greater than b
```

- **F.** Pass \rightarrow if statements cannot be empty, but if you for some reason have an if statement with no content, put in the pass statement to avoid getting an error.
- **23. Truthly Vs Falsely:** In Python, individual values can evaluate to either True or False. They do not necessarily have to be part of a larger expression to evaluate to a truth value because they already have one that has been determined by the rules of the Python language. The basic rules are:
 - Values that evaluate to False are considered Falsy. (0, None, Empty)
 - Values that evaluate to True are considered Truthy.

24. Ternary Operator : The ternary operator in Python is simply a shorter way of writing an if and if...else statement

```
a. a, b = 10, 20
  min = a if a < b else b
  print(min)
  OUTPUT: 10
b. a, b = 10, 20
  print ("Both a and b are equal" if a == b else "a is greater than b"
    if a > b else "b is greater than a")

OUTPUT:b is greater than a
```

- **25. Short Circuiting Techniques:** mean the stoppage of execution of boolean operation if the truth value of expression has been determined already.
- -> An expression containing **and or** stops execution when the truth value of expression has been achieved. Evaluation takes place from left to right.
 - a. \mathbf{X} or $\mathbf{Y} -> \mathbf{Y}$ is executed only if X is false else if X is true, X is result.
 - b. X and Y -> Y is executed only if X is true, else if X is false, X is result.
 - c. Not X -> not has lower priority than non-booleans.