Introduction to Python

The following concepts shall be covered in the notebook

- Print Statements
- Variables
- Different Data-Types
- String Formatting

Printing output - We shall use a string (sequence of words) to print the sentence to the output

- We have an input cell and output cell in the notebook.
- Passing a value to the print() function shall be used to print the output to the screen
- In python, the sentences are stored in either ' quotes or " quotes
- We can use them to print the values in the following way

In	[2]:	/
		Hello World
In	[3]:	

Hello World

We have seen how the output is print using the print in-built function Now, we shall start with the basic values (Numeric/String) in python

- The numeric values that can be used in python are of three types
 - Integer
 - Float
 - Complex Type

• Integer type

Let us perform some basic operations on the numbers

- Addition
- Subtraction
- Multiplication
- Division
- exponent

```
In [8]: ## Addition
Out[8]: 7
In [9]: ## Subtraction
Out[9]: 3
```

2 of 78 20-08-2023, 07:56

```
In [10]: ### Multiplication
Out[10]: 15
In [11]: ### Division
Out[11]: 1.6666666666666667
In [16]: ### Division with two front slashes provides the output as below -
         ### it rounds off to the nearest integer.
Out[16]: 1
In [17]: ----
Out[17]: 6.0
In [18]:
Out[18]: 6
In [22]: ## Exponent
Out[22]: 8
In [23]: ## Exponent
Out[23]: 16
```

Lets look at how to represent the string data type in Python

When we say string - It is sequence of characters.

• String are generally enclosed in single quotes or double quotes.

 $3 ext{ of } 78$ 20-08-2023, 07:56

```
In [28]: ### Use quotes to represent the data
Out[28]: 'Hello World'
In [29]: ### Print 'Hello World!' to console
         Hello World!
Out[25]: 'Hello World!'
In [30]: |### Print "Hello World!" to console
         Hello World!
In [26]: | ### Represent 'This is python' in single quotes
Out[26]: 'This is python '
In [31]: | #### Print 'This is python ' in single quotes and pass it to the print function
         This is python
In [27]: #### Represent "This is Python " in double quotes
Out[27]: 'This is Python'
In [32]: ### Print "This is Python" in double quotes and pass it to the print function
         This is Python
```

How to know which data type each value represents

• Use the type function

 $4 {
m of } 78$ 20-08-2023, 07:56

```
In [33]:
Out[33]: int
In [34]:
Out[34]: float
In [35]:
Out[35]: str
In [36]:
Out[36]: complex
```

How to store values in Python - Use Variables

- Use of variables in python
- Python is a dynamically typed programming language
 - Dynamically Typed programming language is one where reassigment of values for different datatypes is possible

```
In [37]: # Below x is a variable and it is being assigned a integer value of 10
In [38]:
Out[38]: 10
In [42]: ## check the type of x - It is of type integer.
Out[42]: int
In [40]: ## Y is a variable and it is being assigned a float value of 20
In [41]:
Out[41]: 20.33
```

```
In [43]: ### Check the type of y - It is of type float
Out[43]: float
In [45]: ### z is a variable and it is being assigned a complex numebr of 3+2j
         z = 3 + 2j
Out[45]: (3+2j)
In [47]: ### Check the type of z it is of complex type.
Out[47]: complex
In [50]: ### A comlpex number has two parts - real part and imaginary part
         ### real part is got from z.real
Out[50]: 3.0
In [51]: ### A complex number has two parts - real part and imaginary part
         ### imaginary part is got from z.imag
Out[51]: 2.0
           • Exercise - Compute area of triangle with given base and height
In [4]: | ### area of trainge is given using the formula 0.5*b*h
         base = 20
         height = 15
         area = 0.5 * base * height
         Area of trinagle is 150.0
```

Let us see how strings can be formatted

 $6 ext{ of } 78$ 20-08-2023, 07:56

```
In [7]: ### We want to print \ within the enclosed single quotes. We can do as below
### \n stands for new line
hello
ew world
```

• Two ways to escape the string character as mentioned below

```
In [14]: ### using the raw format of the string

hello \new world

In [9]: ### If we want to escape the \ we use another \ to escape it

hello \new world
```

• to specify tab space in the string

```
In [10]: ## If use \t then it used as tab
hello world
```

• Specify the apostrophe and present it as an escape character

```
In [11]: ### We want to include quote in the output of print statement.We can print the statement as follows it's a new world
```

• Multi line statements in print statements

 $7 ext{ of } 78$ 20-08-2023, 07:56

```
In [12]: ### Multiple line can be used in the following way - Single quote
         print('''This is how first line
         second line
         third line are printed
         This is how first line
         second line
         third line are printed
In [13]: ### Multiple line can be used in the following way - Single quote
         print("""This is how first line
         second line
         third line are printed
         This is how first line
         second line
         third line are printed
         Formatting string values
           • Using index values within curly braces to print the output value
In [21]: ### Using format function on top of the stirng value to print the output as follows
          Product of 2 and 3 is 6
In [22]: ### Let say we have more that 2 value and want to format in the string values it can be done
         ### as following
```

• Expressing float values in print statements

In [28]: ### For string values it will be denoted as following

Product of 2 and 3 is 6

How are you doing?

```
Value of pi is 3.14
In [ ]: * Exercise using string foramtting print the area of triangle in a single line
         height = 50
        length = 10
         using varaibles in print statements
           • integer and float variables in print statements
In [30]: x = 10
         Value is 10
In [31]: ## The below throws an error
                                                 Traceback (most recent call last)
         TypeError
         Cell In[31], line 2
              1 ## The below throws an error
         ----> 2 print('value is' + x)
         TypeError: can only concatenate str (not "int") to str
In [32]: | ### To correct the above statement we shall do the following
         Value is 10
```

• We shall come back to print formatting later as we get into other data structures in python

Let us look at some other functions for integers, float and string

Python Lesson 2

In this notebook we shall cover the following aspects

- Other in-built functions
- Capture input from the command line
- Operators and Operands in Python
- divmod() function returns a pair of numbers consisting of quotient and remainder

```
In [14]: ### We pass two numbers to divmod - 5,3 : div(5,3) - It returns the quotient of the division between two numbers
         divmod(5,3)
Out[14]: (1, 2)
           • ord() function return point value representation of a character
In [2]: #### Finding the unicode point value of a character 'H' - pass 'H' to the ord() function
 Out[2]: 72
In [3]: #### Finding the unicode point value of a character 'a' - pass 'a' to the ord() function
 Out[3]: 97
In [4]: #### Finding unicode point value of a character 'A' - pass 'A' to the ord() function
Out[4]: 65
In [22]: ### Finding unicode point value of a character '\n'- pass '\n' to the ord() function
Out[22]: 10
           • chr() function is the inverse of ord() - It gives the value of the give integer
In [21]: ### chr function that takes input as 10 would return the output as '\n'
Out[21]: '\n'
In [25]: ### chr function that takes input as 97 would return the output as 'a'
Out[25]: 'a'
In [26]: ### chr function that takes input as 97 would return the output as 'A'
Out[26]: 'A'
```

```
In [1]: ### chr function that takes input as 8641 would return the output as %'
Out[1]: '%'
            • id() function gives the Cpython address location of the object
In [12]: ### We want to get the address of a python object - id() function provides the address of that variable
Out[12]: 1455356117520
In [13]: #### finding the memory location address of a floating value passed to id function
         y = 20.5
Out[13]: 1455436509232
            • bin() function - This will provide the binary value of the given input
In [28]: ### pass value 10 to the bin() function and it returns binary representation of the passed value
          ## The binary representation is prefixed with 0b
Out[28]: '0b1010'
In [29]: ### pass value -10 to the bin() function and it returns binary representation of the passed value
          ## The binary representation is prefixed with -0b
Out[29]: '-0b1010'

    hex() function - Converts the number from string to hexadecimal representation

In [31]: ### pass value 10 to the hex() function and it returns the hexadecimal representation of the passed value
          ## output would 0xa
Out[31]: '0xa'
```

```
In [9]: ### pass value 8 to the hex() function and it returns the hexadecimal representation of the passed value
         ## output would 0x8
 Out[9]: '0x17'
In [33]: ### pass value 17 to the hex() function and it returns the hexadecimal representation of the passed value
         ## output would 0x8
Out[33]: '0x11'
           • oct function - Coverts the number from String representation to octal representation
In [35]: ### pass value 10 to the oct() function and it returns the octal representation of the passed value
         ## output would 0o12 - Prefix is 0o
Out[35]: '0o12'
In [36]: | ### pass value 15 to the oct() function and it returns the octal representation of the passed value
         ## output would 0o17 - Prefix is 0o
Out[36]: '0o17'
In [37]: ### pass value 13 to the oct() function and it returns the octal representation of the passed value
         ## output would 0o15 - Prefix is 0o
Out[37]: '0o15'

    int() function - Integer values with other bases

In [14]: ### default base value of an integer
Out[14]: 10
In [16]: ### Passing a string value '10' for base 2
Out[16]: 2
```

```
In [17]: ### Passing a string value '10001' for base 2 - That is the representation is 10001 in base 2
         ### This number is converted to base 10.
Out[17]: 17
In [8]: ### Passing a string value '0xa' for base 6 - that is the representation is 0xa in base 16
         ## The number is 10 in base 10
 Out[8]: 10
 In [5]: ### Covnverts the number from base 8 to base 10
Out[5]: 13
In [10]: ### converts the number from base 16 to base 10 - that is the representation is 0x17 in base 16
         ## The number is 23 in base 10
Out[10]: 23
           • abs() function returns the absolute value. Indicating that it returns the positive value
In [11]: ### pass 10.2 value to abs function - it generated the absolute value of the argument
Out[11]: 10
In [12]: ### pass 20.5 value to abs function - it generated the absolute value of the argument
Out[12]: 20.5
           • pow() function returns the number for this formula - base** exponent
           • base of the number and the exponent it is raised to
In [13]: ### pass 2 as the base followed by 3 as the exponent - 2**3 - pow(2,3)
Out[13]: 8
```

```
In [14]: ### pass 3 as the base followed by 2 as the exponent - 3**2 - pow(3,2)
Out[14]: 9
           • min() function returns the minimum of two or more values
In [12]: ### Pass the values as -5, 10, 30 to the minimuum function and check the output - min(-5,10.30)
Out[12]: -5
In [13]: ### Pass the value as 1,2,3 to the minimum function and check the output - min(1,2,3)
Out[13]: 1
In [14]: ### If we pass only one value in the minimum function - then we get an error
                                                    Traceback (most recent call last)
          TypeError
          Cell In[14], line 1
          ---> 1 min(1)
         TypeError: 'int' object is not iterable
           • max() function returns the maximum of two or more values
In [15]: ### Pass the values as -5, 10, 30 to the maximum function and check the output - max(-5,10.30)
Out[15]: 30
In [16]: \#\#\# Pass the value as 1,2,3 to the maximum function and check the output - \max(1,2,3)
Out[16]: 3
```

• len() function gives us the length of the given string - We cannot pass integer or floating point valie

```
In [5]: ### Let us pass string values to the len() function to check its length - 'Python' returns length of 6
Out[5]: 6
In [6]: ### Let us pass string value to len() function to check its length - 'Hello World!' return the length of 12
Out[6]: 12
```

• repr() function gives back the printable representation of the object

String Operations

- Text sequences String
- String are sequences of text. String sequences are immutable.

```
In [19]: #### The digits shall return the digits as string. The ouput is '0123456789'
Out[19]: '0123456789'
In [20]: #### The digits shall return hexadecimal digits as string . The output is '0123456789abcdefABCDEF'
Out[20]: '0123456789abcdefABCDEF'
In [21]: #### The digits shall return octal digits as string. The output is '01234567'
Out[21]: '01234567'
In [22]: \#\#\#\# The digits shall return punctutation marks as string. The output is '!"\#\%\&'()*+,-./:;<=>?@[\\]^_`{/}~'
Out[22]: '!"#$%&\'()*+,-./:;<=>?@[\\]^_`{|}~'
           • The Stirng value can be stored in three ways
               In single quotes
               In double quotes
               In triple quotes
In [2]: ### Textutal data can be put in single quotes. for example text_s_quote = 'Tuticorn has two words tuti and col
         text s quote = 'Tuticorn has two words tuti and corn'
Out[2]: 'Tuticorn has two words tuti and corn'
In [4]: #### Textual data can be put in double quotes. For Example text d Quote = "Tuticorn has two words tuti and col
         text_d_Quote = "Tuticorn has two words tuti and corn"
 Out[4]: 'Tuticorn has two words tuti and corn'
```

```
In [9]: #### Textual data can be put in triple quotes It can be multiple line also. For exampe text_tr_Quote = """ Turticorn has
two words - tuti
and corn
"""
text_tr_Quote
```

Out[9]: '\nTuticorn has\ntwo words - tuti\nand corn\n'

• Accessing the string values based on indices - [:] index start from zero

|P|R|B|H|A|S|

===========

|0|1 |2 |3 |4|5|

Out[15]: 'Tuticorn has two words tuti and corn'

tuticorn

Out[30]: '==tuticorn=='

```
In [13]: ### If string values are provided as [start:end] where start is some number and
          ### end is some number less than length of the string. Then it slices only that many end-start+1
          \#\#\#"""|T|u|t|i|c|o|r|n| |h|a|s| |t|w|o| |w|o|r|d|s|22|t|u|t|i|a|n|d||c|o|r|n|"""
          ###"""|0|1|2|3|4|5|6|7|8|9|10|11|12|13|14|15|16|17|18|19|20|21|22 |23|24|25| 26|27|28|29| 30|31| ""
          start = 3
          end = 15
Out[13]: 'icorn has tw'

    String methods

                capitalize()
                count()
                endswith
            • captilize() - This method on string returns a copy by making the first character of the string in uppercase and the reset lowercased
In [18]: | ### "tuticorn".capitalize() shall return the output as Tuticorn
Out[18]: 'Tuticorn'
            • count() - This method counts the number of times a given sub-string occurs in a given string
In [19]: ### "Tuticorn has two words tuti and corn".count('corn') counts the number of time corn has appeared
Out[19]: 2

    center() - Centres the string with the necessary padding at the ends

In [30]: ### "Tuticorn" centers the string with the necessary padding at the ends.
          print("tuticorn".center(12))
```

• endswith() returns true if the string is available as suffix at the end.

```
In [33]: ### "Tuticorn has two words tuti and corn".endswith("corn") shall return True
Out[33]: True
            • in operator can also be used to check if a sub-string is availble in String
In [37]: | ### "corn" in "Tuticorn has two words tuti and corn" returns True
Out[37]: True
In [39]: ### "corns" in "Tuticorn has two words tuti and corn" returns False
Out[39]: False
            • format on string can be used for formatting the string. The string on which this method is called can contain literal text or
              replacement fields delimited by braces {}
In [45]: ### Passing the value without any index
          ### "corn can be good during a {}".format("movie") {} is replaced with movie
Out[45]: 'corn can be good during a movie'
In [46]: #### Index can be also be used to replace the positional argument with the string value
          #### "value of two numbers {0} and {1} is {2} ".format(4,5,9)
```

• find() - find function finds the index of the substring in the string
If the substring is not found -1 will be returned

Out[46]: 'value of two numbers 4 and 5 is 9 '

```
In [50]: #### corn function finds it at the index
## print()"Tuticorn has two words tuti and corn".find("corn")) at 4
print("Tuticorn has two words tuti and corn".find("corn"))
4
-1
```

• isalpha() - Returns True if all characters in the string are e string are alphabetic and there is at least one character, False otherwise

```
In [54]: #### "234".isalpha() returns True, "helloworld".isalpha() returns True
print("234".isalpha())
```

False True

• isdecimal() returns True, if the value is decimal (0-9) else it returns false.

```
In [63]: #### "10.23".isdecimal() returns False "234".isdecimal() returns False,"\u00B3".isdecimal() returns False
print("10.23".isdecimal())
print("234".isdecimal())
False
```

False True False

• isdigit() returns true if all charaters are digits and atleast one character. Else it returns False. Unicode representations are also considered as digits

```
In [60]: #### "121".isdigit() returns True, "A123".isdigit() returns False, "\u00B3".isdigit() returns True
print("121".isdigit())
print("A123".isdigit())
```

True False

True

Tuti Corn

• islower() returns true if the case of the all characters is lowercase. Else False otherwise

```
In [62]: ### "tuticorn has two words tuti and corn".islower() returns True. "TUTICORN has two words tuti and corn".islo
          print("tuticorn has two words tuti and corn".islower())
          True
          False
            • isupper() returns True if the case of all the characters is uppercase. Else Fale otherwise
In [77]: ### "TUTICORN HAS TWO WORDS TUTI AND CORN".isupper() returns True. "TUTICORN has two words tuti and corn".isu
          print("TUTICORN HAS TWO WORDS TUTI AND CORN".isupper())
          print("TUTICORN has two words tuti and corn".isupper())
          True
          False
            • strip() function returns the copy of the string with the leading characters removed.
In [78]: #### strip() function removes the spaces around the string. " TUTICORN ".strip() removes the spaces and return
          TUTICORN
            • title() function returns the string with the first letter in each word is capitalized.
```

Capturing Input from Command line using the input() function

In [81]: ### title() function returns the capitalized word. "tuti corn".title() returns Tuti Corn

```
In [92]: ### Pass name as input to capture the input from the command line
         print(f'My name is', end=' ')
         My name is Jayant
In [93]: ### pass age as input to capture the input from the command line
         print('Age is',end=' ')
         age = input()
         Age is 5
         <class 'str'>
In [95]: ### pass price value as input to capture the input from the command line
         print('Price is', end=' ')
         price = input()
         price = float(price)
         Price is 20.0
         <class 'float'>
In [96]: ### Exercise - Capture three inputs from the command line - name, addres and mobile and display the
In [99]: | name = input('Enter your name ')
         address = input('Enter your address ')
         mobile = input('Enter your mobile number')
         Enter your namejayant
         Enter your addressIndia
         Enter your mobile number9776975664
         name of the person is jayant, address is India, Mobile numer is 9776975664
```

Operators and Operands in python

- Arthimetic Operators
- Comprision Operators
- Boolean Operators
- Bitwise Operators
- Identity Operators

- Membership Operators
- Arthimetic Operators
 - Addition
 - Subtraction
 - Multiplication
 - Division
 - Modulo
 - exponentional
- Addition Adds two numbers ('+')

```
In [102]: ### Add two number using '+'
x = 10
y = 13
23
```

• Subtraction - Subtract two numbers ('-')

```
In [103]: #### Subtract two number using '-'
x = 13
y = 10
...
```

• Multiplication - multiply two numbers ('*')

```
In [104]: #### Multiply two numbers using '*'
x = 10
y = 5
50
```

• Division - Division of two number ('/') or ('//')

```
In [105]: #### Divide two numbers using '/'
           x = 15
           y = 10
           print(x/y)
           1.5
           1
             • Modulo - Modulo of two numbers (%)
In [106]: #### Find the remainder of two numbers using %
           x = 20
           y = 10
In [107]: #### Find the remainder of two numbers using %
           x = 30
           y = 4
             • Exponential - exponent of two numbers (**)
In [109]: #### Find the exponent of a number - Base and exponent
           x = 2
           y = 3
           8
             • Comprision Operators
                 Less than(<)</p>
                 greater than (>)
                 ■ less than or equal to (<=)
                 equal to (==)
                 greater than or equal to (>=)
```

Not equal to (!=)

```
In [110]: ----
Out[110]: False
In [111]:
Out[111]: True
In [112]:
Out[112]: True
In [113]:
Out[113]: False
In [114]:
Out[114]: True
In [115]:
Out[115]: False
In [116]:
Out[116]: False
In [117]:
Out[117]: True
In [118]: ------
Out[118]: True
```

```
In [119]:
Out[119]: False
            • Boolean Operators
                and
                ■ or
                not
In [121]: ### Perform the operation as below for 'and' operator- Check (x > y) and (y > z) for output
          y = 2
Out[121]: False
In [122]: #### Perform the operation as below for 'or' operator- Check (x > y) or (y > z) for output
Out[122]: True
In [123]: #### Perform the operation as below for not operator - Check x != y
          True
            • Bitwise Operators
In [128]: #### Bitwise opearators AND (0&1 gives 0, 1&0 give 0, 1&1 give 1,0&0 gives 0)
In [127]:
In [129]:
          1
```

In [130]:

0

Python-Lesson 03

In this notebook, we shall cover the following concepts

- Bitwise operators
- Membership operators
- Identity Operators
- Conditional Statements
- Python Data Structures
 - List
 - Tuple
 - Sets
 - Dictionary
 - Collections in Python
- Bitwise Operators
- Membership Operators
- Identity Operators

A	В	$A \wedge B$	A	B	AvB	A	В	A⊕B
0	0	0	0	0	0	0	0	0
0	1	0	0	1	1	0	1	1
1	0	0	1	0	1	1	0	1
1	1	1	1	1	1	1	1	0
	to redire one con-					6	Cressorous C. C.	

AND OR XOR

- Bitwise Operators
- Bitwise AND (&) Operator

```
In [6]: print(bin(3))
        0b11
       0b101
Out[7]: 1
         • Bitwise OR (|) Operator
In [ ]:
         • Bitwise XOR (^) Operator
In [1]: |# 1011 ^ 1100 -> 0111 (11^12 -> 7)
```

- Bitwise << left shift operator The left shift operator shifts the left bits operand towards left.
- 1100 << 2 means that the two zeros are appended at the right side. 110000 is the output

```
In [14]: ### input is 1100 --> 12 << 2 output is 110000 (48) is the output
Out[14]: 48
```

- Bitwise >> right shift operator The right shift operator shifts the right side bits. The rigt side bit are removed.
- 110011 >> 2 means that the last two bits are removed from the right side. 1100 is the output.

```
In [21]: # 51 -> in binary is 110011 and when last two are removed we get 1100 (12) as the output

Out[21]: 12
```

- Bitwise one's complement operator (\sim) x -> -(x+1) . This gives the complement of the binary number
- ~10 (1010) -> -11

• Membership Operators - in and not in

```
In [35]: ### We can check the if the values are available or not in the given string for operators
         ## a='hello' in b='hello can i know the time please ?' check a in b
         a = 'hello'
         b = 'hello can i know the time please ?'
Out[35]: True
In [33]: ### We can check the if the values are available or not in the given string for operators
         ## a='bell' in b='hello can i know the time please?' check a not in b
         a = bell'
         b = 'hello can i know the time please ?'
Out[33]: True
In [34]: ### We can check the if the values are available or not in the given string for operators
         ## a='bell' in b='hello can i know the time please ?' check a in b
         a = bell'
         b = 'hello can i know the time please ?'
Out[34]: False

    Identity Operators - is and is not

In [36]: ### is or is not operators can be used to know if certain conditions are met are not
         a = 21
         b = 33
Out[36]: True
In [37]:
         False
```

Python Conditional Statements

if expr: statement

Not in the name

```
elif expr:
          statement
         elif expr:
          statement
         elif expr:
          statement
          else:
          statement
In [58]: ## Simple condition for two numbers
         x = 10
         y = 20
         if y > x:
              print('Y is greater')
          else:
         Y is greater
In [43]: ### Enter a name to Capture input from the command line and write conditions for it.
         name = input('Enter name ')
         if name == 'Jayant' :
              print('Please start')
         elif name == 'Vamshi':
              print('Please turn around')
         elif name == 'Mayank':
              print('Please be seated')
          else:
         Enter name Hari
```

```
In [45]: ### Writing a if else block of code to capture the statements such that
         ## we print statements only for age group of 13
         age = input('Enter age of participant')
         age = int(age)
         if age >= 13:
             print('You can start coding')
         else:
         Enter age of participant15
         You can start coding
          Hacker Rank Questions
         ### Hacker Rank Question
         Given an integer, perform the following conditional actions:
         If n is odd, print Weird
         If n is even and in the inclusive range of 2 to 5, print Not Weird
         If n is even and in the inclusive range of to 6 to 20, print Weird
         If n is even and greater than 20 , print Not Weird
In [57]:
          Enter a number 1 to 100 4
         Not weird
         Type Markdown and LaTeX: \alpha^2
In [ ]:
In [ ]:
```

```
In [ ]: ## Summary of above n --> weird ( odd , even and 6 to 20) Not weird (even and 2to 5 and > 20)
    n = input('Enter a number 1 to 100 ')
    n = int(n)
    if n % 2 != 0 and n <= 20:
        print('Weird')
    elif n%2 == 0 and 2<=n <= 5:
        print('Not weird')
    elif n%2 == 0 and 6<=n<=20:
        print('Weird')
    else:</pre>
```

Loops in Python

• while loop in python

```
In [36]: ### while Loops in python
x = 5
while x > 0:
    print(x)

5
4
3
2
1
```

- for loop in python
- Range Object A Range

If we want to generate numbers from 0 to n - then we can use range()

- Generate numbers using range object
- range()- A range object generates a sequence of numbers starting from 0 to n

```
In [41]: #for loops in python using range object - Starting from 0 and ending until 3
for i in range(3):

0
1
2
```

Python Data Structures

- List
- Tuple
- Sets
- Dictioary
- Collections in Python
- List List of comma separated values (items) between square brackets
 - Lists can be heterogenous can take different values.
 - Lists can be accessed based on indices.

```
|0|1|2|3|4|
|1|2|3|4|5|
```

```
In [10]: ### Creating an empty list - []
 In [1]: | \text{numbers} = [1,2,3,4,5] 
Out[1]: [1, 2, 3, 4, 5]
In [2]: #### finding the numbers with zeroth index - numbers[0]
Out[2]: 1
In [4]: | #### Finding the numbers from the last - numbers[-1]
Out[4]: 5
In [5]: #### finding the number from first (0) to last- numbers[0:]
Out[5]: [1, 2, 3, 4, 5]
In [6]: #### finding the numbers from first index (1) to (4) index - numbers[1:4]
Out[6]: [2, 3, 4]
In [7]: #### finding the numbers from second index (2) to (5) index - numbers[2:5]
Out[7]: [3, 4, 5]
In [8]: #### finding the numbers from last index -3 to to the zeroth index -numbers[-3:]
Out[8]: [3, 4, 5]

    Print all numbers

In [9]: ### listing all the numbers from the list - numbers[:]
Out[9]: [1, 2, 3, 4, 5]
           • print length of numbers
```

```
In [11]: ### Length of the list can be found using - Len(numbers)
Out[11]: 5

    Assign value to particular index

In [14]: #### We can reassign value to a index in a list - assign a new number to index 0
In [15]:
Out[15]: [11, 2, 3, 4, 5]
            • append() elements to a list
In [16]: #### List values can be appended at the end in a list - numbers.append() - numbers.append(6)
Out[17]: [11, 2, 3, 4, 5, 6]
            • To check the type of the list
In [18]: #### Check type of List
Out[18]: list
            • Elements of list is heterogenous
In [19]: #### Different types of values an be appended to a list
         listValues = ['Apple', 'Banana', 23, 24, 25, 26]
Out[19]: ['Apple', 'Banana', 23, 24, 25, 26]
```

Append elements to a list using append()

```
In [20]: #### List can also be appended with 'Mango' at the list
In [21]: | #### list value can also be appended with [33,45,56]
In [22]:
Out[22]: ['Apple', 'Banana', 23, 24, 25, 26, 'Mango', [33, 45, 56]]
           • Create list using the timing values - ['1:30','2:30','3:30','4:30','5:30','6:30','7:30']
In [30]: ### timings values are like this - timings = ['1:30','2:30','3:30','4:30','5:30','6:30','7:30']
         timings = ['1:30','2:30','3:30','4:30','5:30','6:30','7:30']
Out[30]: ['1:30', '2:30', '3:30']
In [31]: | ## Slice the list value from 2:5
Out[31]: ['3:30', '4:30', '5:30']
In [32]: ## Slice the list value from 4:
Out[32]: ['5:30', '6:30', '7:30']
           • reverse() a list
In [33]: ### To find the reverse of the list - list[::-1]
Out[33]: ['7:30', '6:30', '5:30', '4:30', '3:30', '2:30', '1:30']
In [46]: ### Alternatively to reverse the list- use the timings.reverse()
         timings.reverse()
Out[46]: ['1:30', '2:30', '3:30', '4:30', '5:30', '6:30', '7:30']
```

index of a value in the list

```
In [47]: | #### To get the index of the given element - timings.index('2:30')
Out[47]: 1
           • insert an element at a particular index
In [49]: ### Insert the value 8 at the index 2 - timings.insert(2,8)
In [50]:
Out[50]: ['1:30', '2:30', 8, '3:30', '4:30', '5:30', '6:30', '7:30']
            · remove a value from the list
In [51]: ### To remove an element from the list we can do this - timings
         timings.remove(8)
Out[51]: ['1:30', '2:30', '3:30', '4:30', '5:30', '6:30', '7:30']
           • pop an element from the list
In [52]: ### to remove the top most element from the list - timings - timings.pop()
Out[52]: '7:30'
           • sort() an element from the list
In [56]: ### using the sort() list can be sorted - timings.sort()
```

```
In [57]: ...
Out[57]: ['1:30', '2:30', '3:30', '4:30', '5:30', '6:30']

    extend an element from the list

In [58]: ## Extend the list by adding the elements - Elements shall be appended at the end of the list
         ## extend - ['7:30','8:30','9:30']
In [59]:
Out[59]: ['1:30', '2:30', '3:30', '4:30', '5:30', '6:30', '7:30', '8:30', '9:30']

    Iterate a list

In [61]: for timing in timings:
          The time now is 1:30
          The time now is 2:30
          The time now is 3:30
          The time now is 4:30
          The time now is 5:30
          The time now is 6:30
          The time now is 7:30
          The time now is 8:30
          The time now is 9:30

    sum of elements in a list

 In [3]: ### Lets build a list using 10,11,12,13,14,15,16 - The sum of all the elements in the list can be computed
         ### in two ways - sum(intList) or using for loops
         print('Sum of the list of elements', sum(intList))
          Sum of the list of elements 91
          [10, 11, 12, 13, 14, 15, 16]
```

• sum of the elements using for loops

• for comprehensions

For comprehension is a simple way of returning the value based on certain input

```
In [62]: ## Based on the range object lets find the square of each number
In [63]:
Out[63]: [0, 1, 4, 9, 16]
In [65]: ## We can also include condition within the for comrephension
    y = [x**2 for x in range(10) if x%2 == 0]
        [0, 4, 16, 36, 64]
In [66]: ### return if only list contains letters starting with s
    names = ['sunday', 'super', 'semi-conductor', 'non-conductor', 'mango', 'apple']
In [67]:
Out[67]: ['sunday', 'super', 'semi-conductor']
```

Tuples

- Tuples are immutable objects that can be represented in ()
- Tuples can be accessed using indices
- Tuples are created by passing vlues to ()

```
In [76]: tup1 = (25, 'Mango', 'Rajesh', 40, 25, 24, 25)
Out[76]: 'Mango'
Out[77]: 40
In [78]: ### Tuples can be iterated over using for loop
         for x in tup1:
         25
         Mango
         Rajesh
         40
         25
         24
         25
In [75]: ## Assigning a value to tuple shows error - tuple object does not support assignment
                                                   Traceback (most recent call last)
         TypeError
         Cell In[75], line 2
               1 ## Assigning a value to tuple shows error - tuple object does not support assignment
         ---> 2 tup1[0] = 35
         TypeError: 'tuple' object does not support item assignment
In [79]: ## Count function gives the count of the element in the tuple
Out[79]: 3
```

```
In [68]: \#\#\# Exercise - There are two list [2,3,4] and [2,5,6] -Get a combination (x,y)
         ## x is the element from first list,
         ## y is the element from second list - Get combinations (x,y) such that x is not equal to y
         x = [2,3,4]
         y = [2,5,6]
         output = [(a,b) for a in x for b in y if x!=y]
         [(2, 2), (2, 5), (2, 6), (3, 2), (3, 5), (3, 6), (4, 2), (4, 5), (4, 6)]

    Sets in Python

    Sets contain unique elements
```

- Sets are unordered sequence of elements
- They are represented using the {} (curly braces)

```
In [80]: elements = {'Mahesh', 'Mahesh', 'Suraj', 'Ravi', 'Kiran', 'Surya'}
Out[80]: {'Kiran', 'Mahesh', 'Ravi', 'Suraj', 'Surya'}
In [6]: #### Sets can be constructed using the following set keyword and passing a list to it
         eles = set(['Mahesh','Mahesh','Suraj','Ravi','Kiran','Surya'])
Out[6]: {'Kiran', 'Mahesh', 'Ravi', 'Suraj', 'Surya'}

    Iteration over sets in python

In [83]:
Out[83]: {'Kiran', 'Mahesh', 'Ravi', 'Suraj', 'Surya'}
In [84]: for x in elements:
          Suraj
          Surya
          Ravi
          Mahesh
          Kiran
```

```
In [86]: ## The set elements are given below - We can represent the data as els = {'Mahesh', 'Mahesh', 'Suraj', 'Ravi', 'K'
          els = {'Mahesh', 'Mahesh', 'Suraj', 'Ravi', 'Kiran', 'Surya'}
Out[86]: 5

    Adding elements to set

In [87]: ### Add the following element to the set elements 'Mitra' using add function
In [88]:
Out[88]: {'Kiran', 'Mahesh', 'Mitra', 'Ravi', 'Suraj', 'Surya'}
In [91]: ## Lets create one more set els2 = els2 = {'kiran', 'Mahesh', 'Mitra'}
          els2 = {'kiran','Mahesh', 'Mitra'}
            • seta.difference(setb) - Difference gives the elements that are in seta
          NameError
                                                      Traceback (most recent call last)
          Cell In[2], line 1
          ----> 1 els.difference(els2)
          NameError: name 'els' is not defined

    difference update() - Removes the elements from the other set

In [99]:
Out[99]: {'Kiran', 'Ravi', 'Suraj', 'Surya'}
```

```
In [100]: ---
Out[100]: {'Mahesh', 'Mitra', 'kiran'}
In [101]: ## Create the set and try to perform union on els and els2
          els = {'Mahesh','Mahesh','Suraj','Ravi','Kiran','Surya'}
Out[101]: 5
            • union combines both the sets with unique elements
In [103]:
Out[103]: {'Kiran', 'Mahesh', 'Mitra', 'Ravi', 'Suraj', 'Surya', 'kiran'}
            • intersection provides the common elements between the sets
In [105]:
Out[105]: {'Mahesh'}
In [106]: print(els)
          {'Suraj', 'Surya', 'Ravi', 'Mahesh', 'Kiran'}
          {'Mitra', 'Mahesh', 'kiran'}
            • Symmetric difference gives the elements that are not common as one single set.
In [108]: ## els.symmetric_difference(els2) gives the common elements between both the sets.
Out[108]: {'Kiran', 'Mitra', 'Ravi', 'Suraj', 'Surya', 'kiran'}
            • Comprehension for set - Similar to for comprehension for Set
                return type is Set when set comprehension is perfromed
```

```
In [8]: listVal = {'Mahesh', 'Mahesh', 'Suraj', 'Ravi', 'Kiran', 'Surya'}
uniEle = {x for x in listVal}
Out[8]: {'Kiran', 'Mahesh', 'Ravi', 'Suraj', 'Surya'}
```

- Dictionary in Python Dictionaries in Python are basically key, value pairs.
 - In a dictionary, key can be any unique object
 - Keys are unique and non-duplicated
 - Values can be duplicated
 - Dictionaries can be constructed using the dict() or {:}
- Create Dictionary using the dict() keyword

```
In [13]: idName = dict()
         idName[101] = 'Suraj'
         idName[102] = 'Mahesh'
         idName[103] = 'Surya'
         idName[104] = 'Ravi'
         idName[105] = 'Kiran'
         idName[106] = 'Mitra'
Out[13]: {101: 'Suraj',
          102: 'Mahesh',
          103: 'Surya',
          104: 'Ravi',
          105: 'Kiran',
          106: 'Mitra'}
In [37]: ### Another way of creating the dictionary is the following
         idName = {101: 'Suraj',102: 'Mahesh',103: 'Surya', 104: 'Ravi', 105: 'Kiran', 106: 'Mitra'}
Out[37]: {101: 'Suraj',
          102: 'Mahesh',
          103: 'Surya',
          104: 'Ravi',
          105: 'Kiran',
          106: 'Mitra'}
```

• Retrieve the value of dictionary using key

```
• Check if the key is in the dictionary
In [21]: ### Check if a particular key is available in the dictionary - 101 in idName
Out[21]: True
In [24]: ### CHeck if a particular key is not available in the dictionary - 109 not in idName
        print(109 not in idName)
        True
        False
          • iterate over the dictionary using keys()
In [34]: ### We can iterate over the dictionary using the keys() function on the dictionary.
        for k in idName.keys():
        Key is 101
        Key is 102
        Key is 103
        Key is 104
        Key is 105
        Key is 106
```

• Values for the dictionary using values()

48 of 78 20-08-2023, 07:56

```
In [36]: for v in idName.values():
          value is Suraj
          value is Mahesh
          value is Surya
          value is Ravi
          value is Kiran
          value is Mitra
            • iterate over a dictionary using items()
In [33]: for key,value in idName.items():
          Id is 101, Name is Suraj
          Id is 102, Name is Mahesh
          Id is 103, Name is Surya
          Id is 104, Name is Ravi
          Id is 105, Name is Kiran
          Id is 106, Name is Mitra
            • Iterate over a dictionary using the dictionary object
In [39]: ### Using the dictionary object only the dictionary is used
          for keyVal in idName:
          101
          102
          103
          104
          105
          106
            • Delete a key in the dictionary using the del keyword
In [40]: ## Delete the key value pair using the idName[key]
          del idName[101]
```

```
In [41]:
Out[41]: {102: 'Mahesh', 103: 'Surya', 104: 'Ravi', 105: 'Kiran', 106: 'Mitra'}
         • To get a value from the dictionar using the get() function or the []
Out[42]: 'Mahesh'
In [43]:
Out[43]: 'Mahesh'

    If the key is not in the dictionary using the get() method we can use the default value

In [49]: ### Lets say we dont have the key/value pair in the dictionary it returns a key erro
                                         Traceback (most recent call last)
        KeyError
        Cell In[49], line 2
            1 ### Lets say we dont have the key/value pair in the dictionary
        ---> 2 idName[109]
        KeyError: 109
In [51]: # If the key is available then it returns the value
Out[51]: 'Mahesh'
In [46]:
Out[46]: 'Key/Value is Not there'
In [55]:
```

```
In [54]: for i in reversed(idName):
          106
          105
          104
          103
          102
In [58]: ## Collecting the dictionary keys as list - list(idName)
Out[58]: [102, 103, 104, 105, 106]
            • To remove one key, value pair from the dictionary - using popitem()
In [59]: ## idName.popitem() will remove one key value pair from the dictionary
Out[59]: (106, 'Mitra')
            • To remove one key at a time from the dictionary - using pop()
In [64]: ### ## idName.pop(key) will pop one key value pair for the given key from the dictionary
Out[64]: 'Ravi'
In [65]: ### If the key is not available in the dictionary, pop() shall given an error on the dictionary
                                                      Traceback (most recent call last)
          KeyError
          Cell In[65], line 2
                1 ### If the key is not available in the dictionary, pop() shall given an error on the dictionary
          ---> 2 idName.pop(105)
          KeyError: 105
            • length of the dictionary - len() function
```

```
In [67]: # To get the Length of the dictionary
Out[67]: 2
```

• Lets say we want to get the key, value pairs using the dictionary using dictionary comprehension

```
In [71]: ### Dictionary comprehension can be perfromed using the following:
    idName = idName = {101: 'Suraj',102: 'Mahesh',103: 'Surya', 104: 'Ravi', 105: 'Kiran', 106: 'Mitra'}
    # get only the even ids
    evenIdName = {k:v for (k,v) in idName.items() if k%2 ==0 }
    evenIdName
Out[71]: {102: 'Mahesh', 104: 'Ravi', 106: 'Mitra'}
```

Range Function - range()

- Range Function is a built function
- Range function can be used for creating sequence of integer values
- The Range function can be iterated over
- It can also be used to create other data structures like List and Tuples

- Range function can be iterated using the for loop
- In the code below, we shall user the 'for' keyword and the 'in' keyword and iterate over the range by passing a value. Alos please note that within the 'print' function we can use the 'end' to iterate over the value

```
In [3]: # Example - Iterating over the range function
for i in range(10):
    print(i, end=' ') # Here, in the print function we can use the end as the
0 1 2 3 4 5 6 7 8 9
```

• Range function has other parameters - we can understand the parameters as something below : startIndex, endIndex and stepSize

Let us look at an example below -

The start value/index is given as 2

The end value/index is given as 10

the step/value index is given as 5

```
In [2]: # start - 4
# end - 18
# step - 2

rng1 = range(4,18,2) # Every alternate number would be printed with the difference in the numbers as 2
for i in rng1:
4 6 8 10 12 14 16
```

- Creating a range and adding it to list
 - In this method we shall create a list outside the range object and then iterate over the range and then add it to list

Creating the range object and adding it to the list object using list()

```
In [4]: r1 = range(4,18,2)
In [5]: 
Out[5]: [4, 6, 8, 10, 12, 14, 16]
```

Lists

- Lists are the objects that are ordered sequentially
- Lists start from index 0
- Lists are iterable objects
- Lists can be iterated over using the for loop
- Lists can be sliced that is they can be indexed over
- Lists can be iterated
- · Lists are mutable
- Addition and deletion of elements/values are possible in List.
- We represent lists using the [] Square brackets.

```
In [6]: r3 = range(4,18,2)
In [7]: 
Out[7]: [4, 6, 8, 10, 12, 14, 16]
```

Type *Markdown* and LaTeX: α^2

- · Iterating over lists
 - Using for loop we can iterate over the list We create a range object and then create a list object. We iterate over the list object using the for loop

```
In [10]: r3 = range(4,18,2)
13 = list(r3)
for i in 13 :
    if i > 34:
        break
    doublei = i*2
    if doublei not in 13:
        13.append(doublei)
```

- 4 6 8 10 12 14 16 20 24 28 32
 - Slicing the list we use the ':' and '[]' to slice the list objects
 - In the example below, we shall build the list using the range object

```
In [11]: slicList = list(range(15))
Out[11]: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14]
```

• Slice the I4 list object using the indices from 0 to 5

```
In [12]: [0, 1, 2, 3, 4]
```

- To reveres the list objects in the following format -
 - This will reverse the elements in the reverse format alternate numbers

```
In [18]:

Out[18]: [14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0]

In [19]:

Out[19]: [14, 12, 10, 8, 6, 4, 2, 0]
```

- · Can also add step size for the list
 - Step value is how much needs to be added to the previous element to get the next elements in the list

```
Out[22]: [1, 3, 5]

    Slicing of String values in the list

In [13]: names = ['Abhilash', 'Bharat', 'Chandra', 'Dinesh', 'Elangovan', 'Freddy', 'Girish']
Out[13]: ['Abhilash', 'Bharat', 'Chandra', 'Dinesh', 'Elangovan', 'Freddy', 'Girish']
            • using the index on the names list - to get the values from 1st index and 2nd index
Out[26]: ['Bharat', 'Chandra']
Out[27]: ['Bharat', 'Chandra', 'Dinesh', 'Elangovan']

    Reversing the list

In [28]:
Out[28]: ['Girish', 'Freddy', 'Elangovan', 'Dinesh', 'Chandra', 'Bharat', 'Abhilash']
```

- Check the list now and we shall remove and retrieve the elements using pop
 - pop() returns the element and removes the element from the list

```
In [29]:
Out[29]: 'Girish'
In [32]: ## As we see in the list below once 'girish' is popped, there is no 'girish' element at the end.
Out[32]: ['Abhilash', 'Bharat', 'Chandra', 'Dinesh', 'Elangovan', 'Freddy']
            • find the length of the list using the len() function
In [33]:
Out[33]: 6
            • remove() - Using the remove function on the list removes the element from the list
                • Lets say if we had two values then it removes only first occurrence from the list
In [34]:
In [35]: ## Check the names function and we see that Freddy is no longer available in the names list
Out[35]: ['Abhilash', 'Bharat', 'Chandra', 'Dinesh', 'Elangovan']
            • Let us add two values to the list and then apply remove -
                • Farhan is added twice using the append() funciton
In [36]: | names.append('Farhan')
In [38]: ## As we see there are two values with the name 'Farhan'
Out[38]: ['Abhilash', 'Bharat', 'Chandra', 'Dinesh', 'Elangovan', 'Farhan']
            • use remove() on the names list and check the output
```

```
In [39]: names.remove('Farhan')
Out[39]: ['Abhilash', 'Bharat', 'Chandra', 'Dinesh', 'Elangovan', 'Farhan']
            • extend() can add multiple elements to the list
In [14]:
In [15]: ## Display the elements with the latest names added to the list
Out[15]: ['Abhilash',
           'Bharat',
           'Chandra',
           'Dinesh',
           'Elangovan',
           'Freddy',
           'Girish',
           'Giridhar',
           'Hema',
           'Jishnu']
            • Reverse the original list using reverse() function on the list
                • reverse() function reverses the list and generates the output
In [16]:
```

```
In [17]:
Out[17]: ['Jishnu',
       'Hema',
       'Giridhar',
       'Girish',
       'Freddy',
       'Elangovan',
       'Dinesh',
       'Chandra',
       'Bharat',
       'Abhilash']
        • clear() method is used to empty the lists
In [18]:
           In [19]:
Out[19]: []
        · Iterating over the lists using for loop
            In [21]: | for friend in names:
      Abhilash, Bharat, Chandra, Dinesh, Elangovan, Freddy, Girish,
```

• Exercise - Add names from the input prompt and store the values in the list

```
In [3]: frNames= []
while True:
    addName = input(' Would you like to add a name ? Type yes/y or no/n : ')
    addName = addName.lower()
    if addName == 'yes' or addName == 'y' :
        name = input('Enter the name of the friend : ')
        frNames.append(name)
    elif addName == 'no' or addName == 'n':
        print('No more names are added -- Good bye !!')
        print('The friends list are {}'.format(frNames))
        break
    else:
        print('Wrong Input -- Can accept only yes/y or no/n .. Exiting....')
```

Would you like to add a name ? Type yes/y or no/n : What Wrong Input -- Can accept only yes/y or no/n .. Exiting....

• Elements of the list can be sorted using sort() function

- sum() function on the list object
- sum() function is used to calculate the sum of the iterable objects
- In the below example, we pass list to sum function
- len() function gives the length of the iterable or the list
- Average/mean can be computed using the sum() and len() function

```
In [3]: ## Lets build a list using 10,11,12,13,14,15,16 - The sum of all the elements in the list can be computed
         ### in two ways - sum(intList) or using for loops
         intList = [10,11,12,13,14,15,17]
         print('Sum of the list of elements',sum(intList))
         print(intList)
         numOfEle = len(intList)
         meanIntLIst = sum(intList)/numOfEle
          Sum of the list of elements 92
          [10, 11, 12, 13, 14, 15, 17]
          13.142857142857142
           • sum of the elements using the for loop
In [64]: intList = 10,11,12,13,14,15,16
          slist = 0
         for i in intList:
              slist += i
          91
           • list comprehensions are writing simple code in a single line
In [65]: ## Based on the range object lets find the square of each number
In [66]:
Out[66]: [0, 1, 4, 9, 16]
           • Condition in the List Comprehension
In [67]: ## We can also include condition within the for comrephension
         y = [x**2 for x in range(10) if x%2 == 0]
          [0, 4, 16, 36, 64]
```

• Condition with the string values/list

```
In [6]: ### return if only list contains letters starting with s
    names = ['sunday', 'super', 'semi-conductor', 'non-conductor', 'mango', 'apple']

In [7]:
Out[7]: ['sunday', 'super', 'semi-conductor']

In [8]:
Out[9]: ['super', 'semi-conductor']
```

Tuples

- Tuples are immutable objects that can be represented in ()
 - We cannot add, modify or remove elements from Tuples
- Tuples can be accessed using indices
- Tuples are created by passing values to ()
- Tuples can iterated using for loop
- Tuple values can be assigned to multiple variables in a single line

```
In [12]: tup1 = (25,'Mango','Rajesh',40,25,24,25)
Out[12]: 'Mango'
In [13]:
Out[13]: 40
```

```
In [72]: ### Tuples can be iterated over using for loop
          for x in tup1:
          25
          Mango
          Rajesh
          40
          25
          24
          25
In [73]: ## Assigning a value to tuple shows error - tuple object does not support assignment
                                                      Traceback (most recent call last)
          TypeError
          Cell In[73], line 2
                1 ## Assigning a value to tuple shows error - tuple object does not support assignment
          ---> 2 tup1[0] = 35
          TypeError: 'tuple' object does not support item assignment
In [14]: ## Count function gives the count of the element in the tuple
Out[14]: 3
            • A negative index starts from the end of the tuple. It starts at -1
In [15]:
Out[15]: 25
            • len() function on the tuple. when applied on tuple gives the length of the tuple
Out[78]: 7
```

• Accessing last element using the len() function

```
In [79]: Out[79]: 25
```

- As the tuples are immutable we cannot add, modify, remove or replace the elements in tuples
- If the tuples contain mutable datastructures however we can modify the elements within them Let us look at the example below for more details

```
In [80]:
In [84]:
Out[84]: ['Rajesh', 'Mukesh']
In [85]:
Out[85]: ['Sangeeta', 'Rithika']
In [82]: # This kind of direct assignment to the tuple is not possible,
        # where we are assigning the list elements directly to the tuples first value
            Traceback (most recent call last)
        TypeError
        Cell In[82], line 3
             1 # This kind of direct assignment to the tuple is not possible ,
             2 # where we are assigning the list elements directly to the tuples first value
        ----> 3 names[0] = ['Abhishek', 'Brijesh']
        TypeError: 'tuple' object does not support item assignment
```

- To access list inside tuple we shall use two indices like the ones used in matrices
- please note that the lists are mutable objects, whereas tuples are not mutable

```
In [87]: ## We access the inside elements using the syntax below
In [88]:
Out[88]: (['Abhishek Bachan', 'Mukesh'], ['Sangeeta', 'Rithika'])
In [90]:
Out[90]: (['Abhishek Bachan', 'Mukesh Khanna'], ['Sangeeta', 'Rithika'])
            • Earlier we have seen the assignment of multilpe values in a single line
            • Lets us assign multiple values to a single variable and see how the value is assigned
In [18]: ## We see the value assigned is a tuple
Out[18]: (10, 20, 30)
            • A tuple is returned from a functon from where it is called if the function returns multiple values
In [94]: def studentDetails():
              name = 'Ajay'
              subject = 'Python'
              course = 'BBA'
Out[96]: ('Ajay', 'Python', 'BBA')
```

• In order to hold values in different variables from a tuple

```
In [20]:
    Values are 10 , 20 , 30
     • type and len functions on tuple
In [99]: (22 10) 1 1 22 12 11
In [100]:
Out[100]: (10, 'Chocolate', 20, 'Amul')
In [101]:
Out[101]: tuple
In [102]:
Out[102]: 4
In [103]: (12)
Out[103]: (tuple, 4)
     · Converting tuples to list and back to tuples
In [104]:
Out[104]: (10, 'Chocolate', 20, 'Amul')
In [105]: 11 = list(t1)
```

Sets in Python

```
In [106]:
Out[106]: [10, 'Chocolate', 20, 'Amul']
In [108]:
Out[108]: [10, 'Butter Scotch', 20, 'Amul']
In [109]: (14)
Out[109]: list

    Converting the list back to tuple

In [110]: (12)
In [111]:
Out[111]: (10, 'Butter Scotch', 20, 'Amul')
         Exercise
 In [1]: ## Exercise - There are two list [2,3,4] and [2,5,6]
         ## -Get a combination (x,y)
         ## x is the element from first list,
         ## y is the element from second list - Get combinations (x,y)
         ## such that x is not equal to y
         x = [2,3,4]
         y = [2,5,6]
         output = [(a,b) for a in x for b in y if a!=b]
         [(2, 5), (2, 6), (3, 2), (3, 5), (3, 6), (4, 2), (4, 5), (4, 6)]
```

- Sets contain unique elements
- Sets are unordered sequence of elements
- They are represented using the {} (curly braces)

```
In [113]: elements = {'Mahesh', 'Mahesh', 'Suraj', 'Ravi', 'Kiran', 'Surya'}
Out[113]: {'Kiran', 'Mahesh', 'Ravi', 'Suraj', 'Surya'}
 In [5]: #### Sets can be constructed using the following set keyword and passing a list to it
          eles = set(['Z','A','A','Mahesh','Suraj','Ravi','Kiran','Surya'])
 Out[5]: {'A', 'Kiran', 'Mahesh', 'Ravi', 'Suraj', 'Surya', 'Z'}
 In [3]:
                                                    Traceback (most recent call last)
          TypeError
          Cell In[3], line 1
          ----> 1 eles[0]
          TypeError: 'set' object is not subscriptable
            • Iteration over sets in python
In [115]:
Out[115]: {'Kiran', 'Mahesh', 'Ravi', 'Suraj', 'Surya'}
In [116]: for x in elements:
          Kiran
          Suraj
          Mahesh
          Ravi
          Surya
```

```
In [9]: ## The set elements are given below - We can represent the data as
         # els = {'Mahesh', 'Mahesh', 'Suraj', 'Ravi', 'Kiran', 'Surya'}
         els = {'Mahesh','Mahesh','Suraj','Ravi','Kiran','Surya'}
 Out[9]: 5
In [10]: ### Add the following element to the set elements 'Mitra' using add function
In [11]: ___
Out[11]: {'Kiran', 'Mahesh', 'Mitra', 'Ravi', 'Suraj', 'Surya'}
 In [7]: ## Lets create one more set els2 = els2 = {'kiran', 'Mahesh', 'Mitra'}
           • seta.difference(setb) - Difference gives the elements that are in sets
 In [ ]: {'Kiran', 'Mahesh', 'Mitra', 'Ravi', 'Suraj', 'Surya'}
Out[11]: {'Kiran', 'Ravi', 'Suraj', 'Surya'}
In [12]:
Out[12]: {'kiran'}
           • difference update() - Removes the elements from the other set
In [12]:
In [13]:
Out[13]: {'Kiran', 'Ravi', 'Suraj', 'Surya'}
```

```
In [14]:
Out[14]: {'Mahesh', 'Mitra', 'kiran'}
In [18]: ## Create the set and try to perform union on els and els2
         els = {'Mahesh','Mahesh','Mitra','Suraj','Ravi','Kiran','Surya'}
Out[18]: 6

    union combines both the sets with unique elements

In [19]:
Out[19]: {'Kiran', 'Mahesh', 'Mitra', 'Ravi', 'Suraj', 'Surya', 'kiran'}
           • intersection provides the common elements between the sets
In [20]:
Out[20]: {'Mahesh', 'Mitra'}
In [21]: print(els)
         {'Ravi', 'Kiran', 'Mahesh', 'Suraj', 'Mitra', 'Surya'}
         {'kiran', 'Mahesh', 'Mitra'}
           • Symmetric difference gives the elements that are not common as one single set.
In [22]: | ## els.symmetric_difference(els2) gives the common elements between both the sets.
Out[22]: {'Kiran', 'Ravi', 'Suraj', 'Surya', 'kiran'}
           • Comprehension for set - Similar to for comprehension for Set
               return type is Set when set comprehension is perfromed
```

```
In [13]: listVal = {'Mahesh','Mahesh','Suraj','Ravi','Kiran','Surya'}
uniEle = set()
for name in listVal:
    name = 'Mr ' + name
    uniEle.add(name)

{'Mr Mahesh', 'Mr Suraj', 'Mr Ravi', 'Mr Surya', 'Mr Kiran'}

In [14]: listVal = {'Mahesh','Mahesh','Suraj','Ravi','Kiran','Surya'}
uniEle = {'Mr ' + x for x in listVal}

Out[14]: {'Mr Kiran', 'Mr Mahesh', 'Mr Ravi', 'Mr Suraj', 'Mr Surya'}
```

- list can be created using [] or list()
- tuple can be created using () or tuple()
- Dictionary can be created using {:} or dict()
- sets can be created using {} or set()

Why are we using data strcutures

- We want to store multiple values
- List: Ordered set of values and we want to iterate over the values Index based accessing
- Set: Store only unique elements then we shall go for set or we do not want to allow duplicate elements
- Tuple : We do not want to modify the values while storage and no modification of values
- Dictionary : We want identifiers for values or key/value pairs
- Dictionary in Python Dictionaries in Python are basically key, value pairs.
 - In a dictionary, key can be any unique object
 - Keys are unique and non-duplicated
 - Values can be duplicated
 - Dictionaries can be constructed using the dict() or {:}
- Create Dictionary using the dict() keyword

```
In [16]: | idName = dict()
         idName[101] = 'Suraj'
         idName[102] = 'Mahesh'
          idName[103] = 'Surya'
          idName[104] = 'Ravi'
          idName[105] = 'Kiran'
          idName[106] = 'Mitra'
          idName[107] = 'Mahesh B'
          {101: 'Suraj', 102: 'Mahesh', 103: 'Surya', 104: 'Ravi', 105: 'Kiran', 106: 'Mitra', 107: 'Mahesh B'}
In [17]: ### Another way of creating the dictionary is the following
         idName = {101: 'Suraj',102: 'Mahesh',103: 'Surya',
                    104: 'Ravi', 105: 'Kiran', 106: 'Mitra',
                    109: 'Akhilesh'}
          {101: 'Suraj', 102: 'Mahesh', 103: 'Surya', 104: 'Ravi', 105: 'Kiran', 106: 'Mitra', 109: 'Akhilesh'}

    Retrieve the value in the dictionary using key

In [32]: ### The dictionary name and the id can be passed to get the value - idName[101]
         ### dictionaryName[keyValue]
Out[32]: 'Suraj'

    Check if the key is in the dictionary

In [33]: ### Check if a particular key is available in the dictionary - 101 in idName
Out[33]: True
In [18]: | ### CHeck if a particular key is not available in the dictionary - 109 not in idName
          print(109 not in idName)
          False
          False
```

iterate over the dictionary using keys()

```
In [36]:
 Out[36]: dict_keys([101, 102, 103, 104, 105, 106, 109])
 In [35]: ### We can iterate over the dictionary using the keys() function on the dictionary.
          for k in idName.keys():
           Key is 101
          Key is 102
          Key is 103
          Key is 104
          Key is 105
          Key is 106
          Key is 109
             • Values for the dictionary using values()
In [139]: for v in idName.values():
          value is Suraj
          value is Mahesh
          value is Surya
          value is Ravi
          value is Kiran
          value is Mitra
             • iterate over a dictionary using items()
```

```
In [22]: for key,value in idName.items():
              print(f'Id is {key}, Name is {value}')
           Id is 101, Name is Suraj
           101 Suraj
           Id is 102, Name is Mahesh
           102 Mahesh
          Id is 103, Name is Surya
           103 Surya
           Id is 104, Name is Ravi
           104 Ravi
           Id is 105, Name is Kiran
           105 Kiran
           Id is 106, Name is Mitra
          106 Mitra
           Id is 109, Name is Akhilesh
           109 Akhilesh
            • Iterate over a dictionary using the dictionary object
In [141]: ### Using the dictionary object only the dictionary is used
           for keyVal in idName:
           101
           102
```

• Delete a key in the dictionary using the del keyword

```
In [142]: ## Delete the key value pair using the idName[key]
In [143]:
Out[143]: {102: 'Mahesh', 103: 'Surya', 104: 'Ravi', 105: 'Kiran', 106: 'Mitra'}
```

• To get a value from the dictionar using the get() function or the []

```
Out[144]: 'Mahesh'
Out[145]: 'Mahesh'
         • If the key is not in the dictionary using the get() method we can use the default value
In [37]: ### Lets say we dont have the key/value pair in the dictionary it returns a key erro
          ______
        KeyError
                                       Traceback (most recent call last)
        Cell In[37], line 2
            1 ### Lets say we dont have the key/value pair in the dictionary it returns a key erro
        ----> 2 idName[110]
        KeyError: 110
In [147]: # If the key is available then it returns the value
Out[147]: 'Mahesh'
In [39]:
Out[39]: 'Key/Value is Not there'
In [149]: .....
```

```
In [40]: for i in reversed(idName):
           109
          106
          105
          104
          103
          102
          101
In [151]: ## Collecting the dictionary keys as list - list(idName)
Out[151]: [102, 103, 104, 105, 106]
            • To remove one key, value pair from the dictionary - using popitem()
In [41]: ## idName.popitem() will remove one key value pair from the dictionary
Out[41]: (109, 'Akhilesh')
            • To remove one key at a time from the dictionary - using pop()
In [42]: ### ## idName.pop(key) will pop one key value pair for the given key from the dictionary
Out[42]: 'Ravi'
          ### If the key is not available in the dictionary, pop() shall given an error on the dictionary
                                                      Traceback (most recent call last)
           KeyError
           Cell In[44], line 2
                 1 ### If the key is not available in the dictionary, pop() shall given an error on the dictionary
           ---> 2 idName.pop(105)
           KeyError: 105
```

Out[157]: {102: 'Mahesh', 104: 'Ravi', 106: 'Mitra'}

```
In [43]: ### If the key is not available in the dictionary, pop() shall given an error on the dictionary
Out[43]: 'Kiran'

• length of the dictionary - len() function

In [156]: # To get the Length of the dictionary
Out[156]: 2

• Lets say we want to get the key,value pairs using the dictionary using dictionary comprehension

In [157]: ### Dictionary comprehension can be perfromed using the following:
    idName = {101: 'Suraj',102: 'Mahesh',103: 'Surya', 104: 'Ravi', 105: 'Kiran', 106: 'Mitra'}
    # get only the even ids
    evenIdName = {k:v for (k,v) in idName.items() if k%2 ==0 }
```

```
In [158]:
Out[158]: {'__name__': '__main__',
            ' doc ': 'Automatically created module for IPython interactive environment',
             __package__': None,
__loader__': None,
              _spec__': None,
              _builtin__': <module 'builtins' (built-in)>,
            '__builtins__': <module 'builtins' (built-in)>,
            '_ih': ['',
             '<img src="truthTable.JPG">',
             '* Bitwise Operators\n- Bitwise AND (&) Operator',
             'print(bin(3))\nprint(bin(5)) # 011 & 101 --> 1',
             '3&5',
             'print(3|5)',
             '# 0011 | 0101 -> 0111',
             '# 1011 ^ 1100 -> 0111 (11^12 -> 7)\nprint(11^12)',
             'l4 = list(range(15))\nl4[:]',
             '14[0:5]',
             '* Slice the 14 list object using the indices from 0 to 5',
             1145.. 411
  In [ ]:
```