16. PYTHON – LIST DATA STRUCTURE

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16. PYTHON – LIST DATA STRUCTURE

1. Why should we learn about data structures?

- ✓ The common requirement in any real time project is like, creating, updating, retrieving, and deleting elements.
- √ Few more real times operations are below,
 - Storing
 - o Searching
 - o Retrieving
 - Deleting
 - Processing
 - o Duplicate
 - Ordered
 - Unordered
 - o Size
 - Capacity
 - Sorting
 - Un-sorting
 - Random access
 - o Keys
 - Values
 - Key value pairs
- ✓ So, to understand above operations where to use and how to use then we need to learn about data structures.

2. Python Data structures

✓ If you wanted to store a group of individual objects in a single entity, then you should go for data structures.

3. Sequence of elements

- ✓ Data structure also called as sequence.
- ✓ A sequence is a datatype that can contains a group of elements.
- ✓ The purpose of any sequence is, to store and process a group of elements.
- ✓ In python, strings, lists, tuples, set and dictionaries are very important sequence datatype.

4. list data structure

- ✓ We can create list by using,
 - o square brackets [] symbols
 - o list() predefined function.
- ✓ A list can store group of objects or elements.
 - A list can store same (Homogeneous) type of elements.
 - A list can store different type (Heterogeneous) of elements.
- ✓ A list size will increase dynamically.
- ✓ In list insertion order is preserved or fixed.
 - If we insert elements into 10, 20, 30 then output also will display as 10, 20, 30 then this is called as insertion order is preserved or fixed
 - o Example

Input => [10, 20, 30]Output => [10, 20, 30]

- ✓ Duplicate elements are allowed.
- ✓ List having mutable nature.
 - Mutable means once we create a list object then we can change or modify the content of list object.
- ✓ Store elements by using index.
 - o A list data structure supports both positive and negative indexes.
 - $\circ \quad \hbox{Positive index means from left to right} \\$
 - o Negative index means right to left

Note:

✓ Inside list every object can be separated by comma separator.

Make a note

- ✓ list is a predefined class in python.
- ✓ Once if we create list object means internally object is creating for list class.
- ✓ What is a class how class works, we will learn in OOPs chapter.

5. Creating list

- ✓ We can create list by using square brackets []
- ✓ Inside list, elements will be separated by comma separator

5.1. Creating empty list

✓ An empty list is valid

```
Program Creating empty list
Name demo1.py

a = []
print(a)
print(type(a))

Output

[]
<class 'list'>
```

5.2. Creating list with elements

 \checkmark We can create list directly with elements.

```
Program Creating list with same type of elements
Name demo2.py

numbers = [10, 20, 30, 40]
print(numbers)

Output

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

Program Creating list with same type of elements with duplicates

Name demo3.py

numbers = [10, 20, 30, 40, 10, 20, 30, 40]

print(numbers)

Output

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

Program creating list with same type of elements

Name demo4.py

names = ["Daniel", "Prasad", "Ramesh", "Daniel"]

print(names)

Output

["Daniel", "Prasad", "Ramesh", "Daniel"]

Program Creating list with different type of elements

Name demo5.py

student_info = ["Daniel", 10, 35.9]

print(student_info)

Output

["Daniel", 10, 35.9]

Note

- ✓ Observe the above programs output,
 - o Order is preserved
 - o Duplicates are allowed.

5.3. Creating list by using list(p) predefined function

- ✓ list(p) is a predefined function in python.
- ✓ By using this function we can create list.
- ✓ list(p) function takes only one parameter.
- ✓ This parameter should be sequence (range, list, set, tuple, etc...) object otherwise we will get error.

6. list having mutable nature

- ✓ Once we created a list object then we can change or modify the elements in the existing list object.
- ✓ So, list having mutable nature.

```
Program list having mutable nature demo7.py

a = [1, 2, 3, 4, 5] print(a) print("Before modifying a[0] : ", a[0])

a[0] = 20 print("After modifying a[0] : ", a[0]) print(a)

output

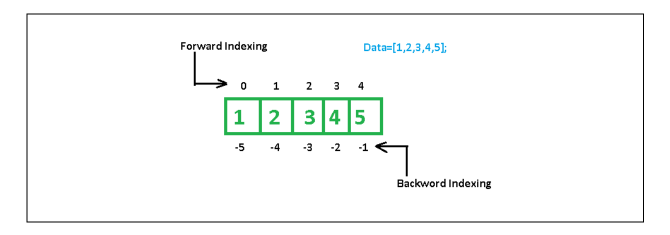
[1, 2, 3, 4, 5] Before modifying a[0] : 1 After modifying a[0] : 20 [20, 2, 3, 4, 5]
```

7. Accessing elements from list

- ✓ We can access elements from list by using,
 - 1. Index.
 - 2. Slice operator.
 - 3. loops

7.1. By using index

✓ index represents accessing the elements by their position numbers in the list.



- ✓ Indexing represents accessing the elements by their position numbers in the list.
- ✓ Index starts from 0 onwards.
- ✓ List supports both positive and negative indexes.
 - o Positive index represents from left to right direction
 - o Negative index represents from right to left.
- ✓ If we are trying to access beyond the range of list index, then we will get error like IndexError.

```
Program
            list indexing
Name
            demo8.py
            names = ["Daniel", "Prasad", "Ramesh"]
            print(names)
            print(names[0])
            print(names[1])
            print(names[2])
            print(type(names))
output
            ['Daniel', 'Prasad', 'Ramesh']
            Daniel
            Prasad
            Ramesh
            <class 'list'>
```

```
Program
            list indexing
            demo9.py
Name
            names = ["Daniel", "Prasad", "Ramesh"]
            print(names)
            print(names[0])
            print(names[1])
            print(names[2])
            print(type(names))
            print(type(names[0]))
            print(type(names[1]))
            print(type(names[2]))
output
            ['Daniel', 'Prasad', 'Ramesh']
            Daniel
            Prasad
            Ramesh
            <class 'list'>
            <class 'str'>
            <class 'str'>
            <class 'str'>
```

Program IndexError: list index out of range

Name demo10.py

names = ["Daniel", "Prasad", "Ramesh"]

print(names)

print(names[30])

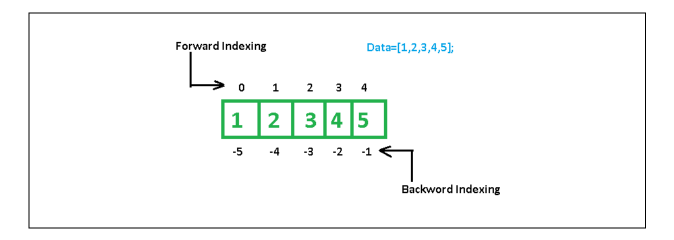
output

['Daniel', 'Prasad', 'Ramesh']

IndexError: list index out of range

7.2. Slicing

✓ Slicing represents extracting a piece of the list from already created list



Syntax

[start: stop: stepsize]

- √ start
 - o It indicates the index where slice can start.
 - o Default value is 0
- √ stop
 - o It indicates the index where slice can end.
 - o Default value is max allowed index of list i.e. length of the list
- ✓ Step size
 - o Increment value.
 - Default value is 1

```
Program Slice example demo11.py

n = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
print(n)
print(n[:])
print(n[0:5:])

output

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

7.3. Accessing list by using for loop

✓ We can access elements from list by using for loop.

Program Name	accessing elements from list by using for loop demo12.py
	values = [100, 200, 300, 400]
	for value in values: print(value)
output	
	100
	200
	300
	400

8. len(p) function

- ✓ By using len(p) predefined function we can find the length of list.
- ✓ This function returns the number of elements present in the list.

Program To find length of list
Name demo13.py

values = [10, 20, 30, 40, 50]
print(len(values))

Output

5

9. Methods in list data structure

- ✓ As discussed, list is a predefined class.
- ✓ So, list class can contain methods because methods can be created inside
 of class only.
- ✓ We can check these methods by using dir(parameter1) predefined function.
- ✓ So, internally list class contains two types of methods,
 - With underscore symbol methods.
 - We no need to focus
 - o Without underscore symbol methods.
 - We need to focus much on these

```
Program Printing list data structure methods by using dir(list) function demo14.py

print(dir(list))

output

[
'__add__', ....., '__subclasshook__',

Important methods

'append', 'count', 'insert', 'remove', 'reverse', 'sort'

]
```

Important point

- ✓ As per object-oriented principle,
 - If we want to access instance methods, then we should access by using object name.
- ✓ So, all list methods we can access by using list object.

Important methods in list

- √ count(p) method
- √ append(p) method
- √ insert() method
- √ remove() method
- √ reverse() method
- ✓ sort() method

9.1. count(p)method

- √ count(p) is a predefined method in list class
- ✓ We should access this method by using list object.
- ✓ This method returns the number of occurrences of specific value in the list.

Program To find count of specific value in list
Name demo15.py n = [1, 2, 3, 4, 5, 5, 5, 3] print(n.count(5)) print(n.count(2))output

3
1

9.2. append(p)method

- √ append(p) is a predefined method in list class
- ✓ We should access this method by using list object.
- ✓ This method adds object or element to the existing list object.
- ✓ This method will add the object to list at the end of the list.

```
Program appending elements into list
Name demo16.py

a = []
a.append(10)
a.append(20)
a.append(30)
print(a)

output

[10, 20, 30]
```

```
Program appending elements into list

Name demo17.py

a = [10, 20, "Daniel"]

a.append("Naresh")
a.append("Veeru")
print(a)

output

[10, 20, "Daniel", "Naresh", "Veeru"]
```

9.3. insert(p1, p2) method:

- ✓ insert(p1, p2) is a predefined method in list class.
- ✓ We should access this method by using list object.
- ✓ By using this method we can insert value at specific position in list.

Program inserting elements into list demo18.py

a = [10, 20, 30, 40, 50]

a.insert(0, 76)
print(a)

output

[76, 10, 20, 30, 40, 50]

append(element)	insert(index, element)
✓ This method adds element at last position.	✓ This method adds element at specific index position.

9.4. remove(p) method:

- √ remove(p) is a predefined method in list class
- \checkmark We should access this method by using list object.
- ✓ By using this method we can remove value from list.

Program Name	Removing element from list demo19.py
	a = [10, 20, 30]
	a.remove(10) print(a)
output	
	[20, 30]

Ordering elements of List:

9.5. reverse():

- ✓ reverse() is a predefined method in list class
- ✓ We should access this method by using list object.
- ✓ By using this method we can reverse values in list.

Program reverse of the list
Name demo20.py

a = [10, 20, 30, 40]

print(a)
a.reverse()
print(a)

output

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

9.6. sort() method:

- ✓ sort() is a predefined method in list class
- ✓ We should access this method by using list object.
- ✓ By default insertion order is fixed.
- ✓ By using this method we can sort values in list.
 - o For numbers the order is ascending order.
 - o For strings the order is alphabetical order

```
Program sorting the numbers and names

Name demo21.py

a = [10, 40, 50, 20, 30]
a.sort()
print(a)

b = ['Daniel', 'Ramesh', 'Arjun']
b.sort()
print(b)

output

[10, 20, 30, 40, 50]
['Arjun', 'Daniel', 'Ramesh']
```

10. Mathematical + and * operators

10.1. Concatenation operator +

✓ '+' operator concatenate two list objects to join them and returns single list.

10.2 Repetition operator *

✓ '*' operator works to repetition of elements in the list.

Program * operator repetition the lists
Name demo23.py

a = [10, 20, 30]

print(a)
print(a*2)

output

[10, 20, 30]
[10, 20, 30, 10, 20, 30]

11. Membership operators

- ✓ We can check if the element is a member of a list or not by using membership operators those are,
 - o in operator
 - o not in operator
- ✓ If the element is member of list, then in operator returns True otherwise False.
- ✓ If the element is not in the list, then **not in** operator returns True otherwise False

```
Program
            Membership operators
            demo24.py
Name
            a = [10, 20, 30, 40, 50]
            print(20 in a)
                                     # True
            print(20 not in a)
                                     # False
            print(90 in a)
                                     # False
            print(90 not in a)
                                     # True
output
            True
            False
            False
            True
```

12. list comprehension

- ✓ List comprehensions represents creating new lists from Iterable object like a list, set, tuple, dictionary and range.
- ✓ List comprehension takes input as iterable, we can apply conditional logic on every item and returns new list.
- ✓ List comprehensions code is very concise way.

Syntax

list = [expression for item1 in iterable1 if statement]

- ✓ Here Iterable represents a list, set, tuple, dictionary or range object.
- ✓ The result of list comprehension is new list based on the applying conditions.

```
Program list comprehension example demo25.py

values = [10, 20, 30] result = [value+2 for value in values]

print(values) print(result)

output

[10, 20, 30] [12, 22, 32]
```

Program list comprehension example

Name demo26.py

values = [10, 20, 30]

result = [value*3 for value in values]

print(values)
print(result)

output

[10, 20, 30] [30, 60, 90]

Program list comprehension example

Name

demo27.py

values = [10, 20, 30, 40, 50, 60, 70, 80, 90]

result = [value for value in values if value <= 50]

print(values)
print(result)

output

[10, 20, 30, 40, 50, 60, 70, 80, 90]

[10, 20, 30, 40, 50]

Program Name square numbers from 1 to 10 by using list comprehension

demo28.py

values = range(1, 11)

squares = [value*2 for value in values]

print(squares)

output

[2, 4, 6, 8, 10, 12, 14, 16, 18, 20]