



Subject: Programming With Python (01CT1309)	Aim: Write a python program to create, append and remove lists in python.	
Experiment No: 04	Date:	Enrollment No: 92510133028

Aim: Write a python program to create, append and remove lists in python.

IDE:

A collection of items can be managed and stored in an ordered sequence using a Python list, a flexible and robust data structure. Because lists may hold components of several data types—integers, texts, and even other lists—they are incredibly versatile for various computer applications. You can quickly add, remove, and alter elements from Python lists and carry out operations like sorting and slicing.

Example of List in Python

```
ages = [19, 26, 29]
```

```
print(ages)
```

Output:

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
[19, 26, 29]
PS E:\PWP>
```

Task:

```
a = list(range(5))
```

```
print(a)
```

```
b = list(range(5,10))
```

```
print(b)
```

```
c = list(range(0,10,2))
```

```
print(c)
```

```
d = list(range(10,0,-2))
```

```
print(d)
```

output:

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
[0, 1, 2, 3, 4]
[5, 6, 7, 8, 9]
[0, 2, 4, 6, 8]
[10, 8, 6, 4, 2]
PS E:\PWP>
```



Subject: Programming With Python (01CT1309)

Aim: Write a python program to create, append and remove lists in python.

Experiment No: 04

Date:

Enrollment No: 92510133028

Add Elements to a Python List

1. Python append() Method

Adds element to the end of a list.

```
List = ['Mathematics', 'chemistry', 1997, 2000]
```

```
List.append(20544)
```

```
print(List)
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
['Mathematics', 'chemistry', 1997, 2000, 20544]
PS E:\PWP>
```

2. Python insert() Method

Inserts an element at the specified position.

```
List = ['Mathematics', 'chemistry', 1997, 2000]
```

```
# Insert at index 2 value 10087
```

```
List.insert(2, 10087)
```

```
print(List)
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
['Mathematics', 'chemistry', 10087, 1997, 2000]
PS E:\PWP>
```

3. Python extend() Method

Adds items of an iterable(list.) to the end of a list.

```
List1 = [1, 2, 3]
```

```
List2 = [2, 3, 4, 5]
```

```
# Add List2 to List1
```

```
List1.extend(List2)
```

```
print(List1)
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
[1, 2, 3, 2, 3, 4, 5]
PS E:\PWP>
```



Subject: Programming With Python (01CT1309)

Aim: Write a python program to create, append and remove lists in python.

Experiment No: 04

Date:

Enrollment No: 92510133028

Important Functions of the Python List

1. Python sum() Method

Calculates the sum of all the elements of the List.

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

print(sum(List))

output

```
TypeError: unsupported operand type(s) for +: 'int' and 'str'
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
15
```

Task:

List = ['gfg', 'abc', 3]

print(sum(List))

output

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
Traceback (most recent call last):
  File "e:\PWP\harikehsirexperiment\exp4.py", line 41, in <module>
    print(sum(List))
    ~~~~~^~~~~~
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

2. Python count() Method

Calculates the total occurrence of a given element of the List.

List = [1, 2, 3, 1, 2, 1, 2, 3, 2, 1]

print(List.count(1))

List = ['a', 'b', 'c', 'd', 'a']

print(List.count('a'))

output:

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
4
2
PS E:\PWP>
```

3. Python len() Method

Calculates the total length of the List.



Subject: Programming With Python (01CT1309)

Aim: Write a python program to create, append and remove lists in python.

Experiment No: 04

Date:

Enrollment No: 92510133028

```
List = [1, 2, 3, 1, 2, 1, 2, 3, 2, 1]
```

```
print(len(List))
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
10
PS E:\PWP>
```

4. Python index() Method

Returns the index of the first occurrence. The start and end indexes are not necessary parameters.

```
List = [1, 2, 3, 1, 2, 1, 2, 3, 2, 1]
```

```
print(List.index(2))
```

```
List = [1, 2, 3, 1, 2, 1, 2, 3, 2, 1]
```

```
print(List.index(2, 2))
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
1
4
PS E:\PWP>
```

5. Python min() Method

Calculates minimum of all the elements of List.

```
numbers = [5, 2, 8, 1, 9]
```

```
print(min(numbers))
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
1
PS E:\PWP>
```

6. Python max() Method

Calculates the maximum of all the elements of the List.

```
numbers = [5, 2, 8, 1, 9]
```

```
print(max(numbers))
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
9
PS E:\PWP>
```

 Marwadi University <small>Marwadi Chandarana Group</small>	NAAC  A+	Marwadi University Faculty of Engineering & Technology Department of Information and Communication Technology
Subject: Programming With Python (01CT1309)	Aim: Write a python program to create, append and remove lists in python.	
Experiment No: 04	Date:	Enrollment No: 92510133028

7. Python sort() Method

Sort the given data structure (both tuple and list) in ascending order.

```
List = [2.3,4.445,3,5.33,1.054,2.5]
```

```
List.sort()
```

```
print(List)
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
[1.054, 2.3, 2.5, 3, 4.445, 5.33]
PS E:\PWP> []
```

```
List = [2.3, 4.445, 3, 5.33, 1.054, 2.5]
```

```
#Reverse flag is set True
```

```
List.sort(reverse=True)
```

```
print(List)
```

```
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
[5.33, 4.445, 3, 2.5, 2.3, 1.054]
PS E:\PWP> []
```

8. Python reverse() Method

reverse() function reverses the order of list.

```
# creating a list
```

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

```
#reversing the list
```

```
list.reverse()
```

```
#printing the list
```

```
print(list)
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikeshsirexperiment/exp4.py
[5, 4, 3, 2, 1]
PS E:\PWP> []
```

Deletion of List Elements

To Delete one or more elements, i.e. remove an element, many built-in Python list functions can be used, such as pop() and remove() and keywords such as del.

1. Python pop() Method

Removes an item from a specific index in a list.



Subject: Programming With Python (01CT1309)

Aim: Write a python program to create, append and remove lists in python.

Experiment No: 04

Date:

Enrollment No: 92510133028

```
List = [2.3, 4.445, 3, 5.33, 1.054, 2.5]
```

```
print(List.pop())
```

```
output
```

```
List = [2.3, 4.445, 3, 5.33, 1.054, 2.5]
```

```
print(List.pop(0))
```

```
output
```

2. Python del() Method

Deletes an element from the list using it's index.

```
List = [2.3, 4.445, 3, 5.33, 1.054, 2.5]
```

```
del List[0]
```

```
print(List)
```

```
output
```

3. Python remove() Method

Removes a specific element using it's value/name.

```
List = [2.3, 4.445, 3, 5.33, 1.054, 2.5]
```

```
List.remove(3)
```

```
print(List)
```

```
output
```

```
# removing duplicates from a list using dictionaries
```

```
my_list_1 = [5, 2, 90, 24, 10, 2, 90, 34]
```

```
my_list_2 = ['a', 'a', 'a', 'b', 'c', 'd', 'd', 'e']
```

```
# removing duplicates from list 1
```

```
my_list_1 = list(dict.fromkeys(my_list_1))
```

```
print(my_list_1)
```

```
output
```

```
# removing duplicates from list 2
```

```
my_list_2 = list(dict.fromkeys(my_list_2))
```

```
print(my_list_2)
```

```
output
```



Subject: Programming With Python (01CT1309)

Aim: Write a python program to create, append and remove lists in python.

Experiment No: 04

Date:

Enrollment No: 92510133028

```
> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
2.5
2.3
[4.445, 3, 5.33, 1.054, 2.5]
[2.3, 4.445, 5.33, 1.054, 2.5]
[5, 2, 90, 24, 10, 34]
[['a', 'b', 'c', 'd', 'e']]
PS E:\PWP> 
```

Combining lists

We can even combine lists with the help of the `zip()` function which results in a list of tuples. Here each item from list A is combined with corresponding elements from list B in the form of a tuple.

combining lists with the help of `zip()` function

```
my_list_1 = [5, 2, 90, 24, 10]
my_list_2 = [6, 3, 91, 25, 12]
```

combined

```
my_combined_list = list(zip(my_list_1, my_list_2))
print(my_combined_list)
```

output

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
2.5
2.3
[4.445, 3, 5.33, 1.054, 2.5]
[2.3, 4.445, 5.33, 1.054, 2.5]
[(5, 6), (2, 3), (90, 91), (24, 25), (10, 12)]
PS E:\PWP> 
```

Finding the most common item

To find the most frequent element we make use of the `set()` function. The `set()` function removes all the duplicates from the list, and the `max()` function returns the most frequent element (which is found with the help of 'key'). The key is an optional single argument function.

to find the most frequent element from the list

```
my_list = ['a', 'a', 'a', 'b', 'c', 'd', 'd', 'e']
most_frequent_value = max(set(my_list), key=my_list.count)
print("The most common element is:", most_frequent_value)
```



Subject: Programming With Python (01CT1309)

Aim: Write a python program to create, append and remove lists in python.

Experiment No: 04

Date:

Enrollment No: 92510133028

output

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
2.5
2.3
[4.445, 3, 5.33, 1.054, 2.5]
[2.3, 4.445, 5.33, 1.054, 2.5]
The most common element is: a
PS E:\PWP> 
```

Flatten a list of lists

Sometimes we encounter a list where each element in itself is a list. To convert a list of lists into a single list, we use list comprehension.

to flatten a list_of_lists by using list comprehension

```
list_of_lists = [[1, 2],
                [3, 4],
                [5, 6],
                [7, 8]]
```

using list comprehension

```
my_list = [item for List in list_of_lists for item in List]
print(my_list)
output
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
2.5
2.3
[4.445, 3, 5.33, 1.054, 2.5]
[2.3, 4.445, 5.33, 1.054, 2.5]
[1, 2, 3, 4, 5, 6, 7, 8]
PS E:\PWP> 
```

Post Lab Exercise:

- Write a Python program to multiply all the items in a list.

```
numbers = [2, 3, 4, 5]
result = 1
for num in numbers:
    result *= num
print(result)
```



Subject: Programming With Python (01CT1309)
Experiment No: 04

Aim: Write a python program to create, append and remove lists in python.

Date:

Enrollment No: 92510133028

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
120
```

- b. Write a Python program to get the largest number from a list.

```
numbers = [10, 45, 3, 67, 23]
largest = max(numbers)
print(largest)
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
67
PS E:\PWP>
```

- c. Write a Python program to remove duplicates from a list.

```
my_list = [1, 2, 2, 3, 4, 4, 5, 1]
unique_list = list(set(my_list))
print(unique_list)
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
[1, 2, 3, 4, 5]
PS E:\PWP>
```

- d. Write a Python program to get the frequency of elements in a list.

```
from collections import Counter
my_list = [1, 2, 2, 3, 1, 4, 2, 3, 1]
frequency = Counter(my_list)
print(frequency)
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
Counter({1: 3, 2: 3, 3: 2, 4: 1})
PS E:\PWP>
```



Subject: Programming With Python (01CT1309)	Aim: Write a python program to create, append and remove lists in python.	
Experiment No: 04	Date:	Enrollment No: 92510133028

e. Find common items from two lists

```
list1 = [1, 2, 3, 4, 5]
list2 = [3, 4, 5, 6, 7]
```

```
common_items = list(set(list1) & set(list2))
print("Common items:", common_items)
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
Common items: [3, 4, 5]
PS E:\PWP>
```

f. Convert a list of multiple integers into a single integer

```
int_list = [1, 2, 3, 4]
```

```
# Convert each integer to string, join them, then convert back to integer
combined_number = int("".join(map(str, int_list)))

print(combined_number)
```

```
PS E:\PWP> & C:/Users/keshv/AppData/Local/Programs/Python/Python313/python.exe e:/PWP/harikehsirexperiment/exp4.py
1234
PS E:\PWP>
```