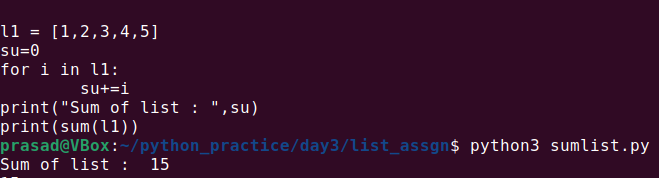
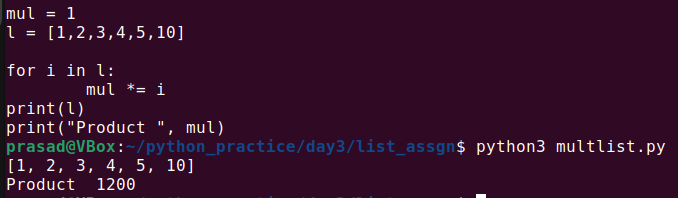
DAY3 LISTS

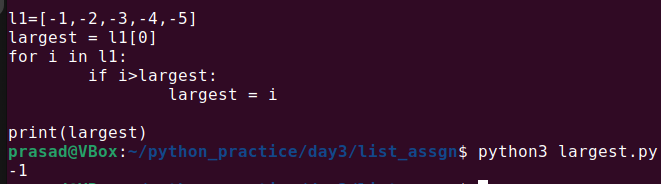
1. Write a Python program to sum all the items in a list.



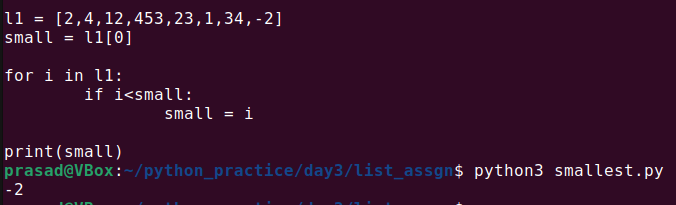
2. Write a Python program to multiply all the items in a list.



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



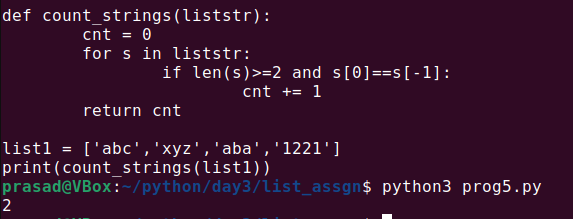
4. Write a Python program to get the smallest number from a list.



5. Write a Python program to count the number of strings from a given list of strings. Condition is, the string length is 2 or more and the first and last characters are the same.

Sample List : ['abc', 'xyz', 'aba', '1221']

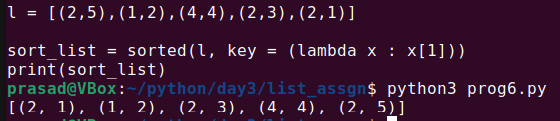
Expected Result : 2



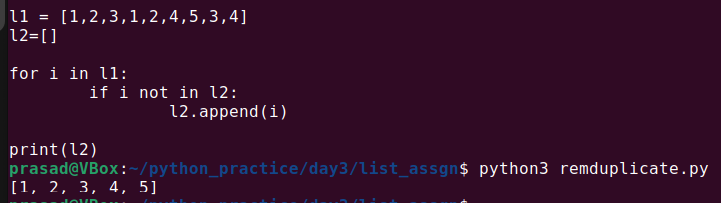
6. Write a Python program to get a list, sorted in increasing order by the last element in each tuple from a given list of non-empty tuples.

Sample List : [(2, 5), (1, 2), (4, 4), (2, 3), (2, 1)]

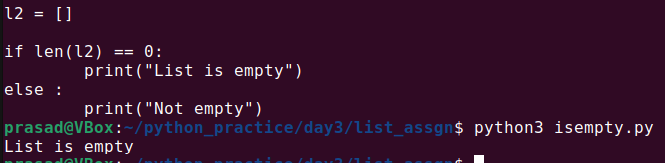
Expected Result : [(2, 1), (1, 2), (2, 3), (4, 4), (2, 5)]



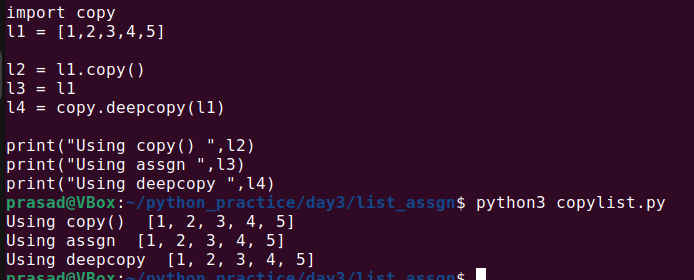
7. Write a Python program to remove duplicates from a list. Use another list to store unique values.



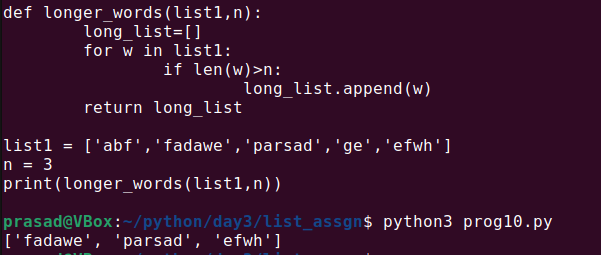
8. Write a Python program to check if a list is empty or not.



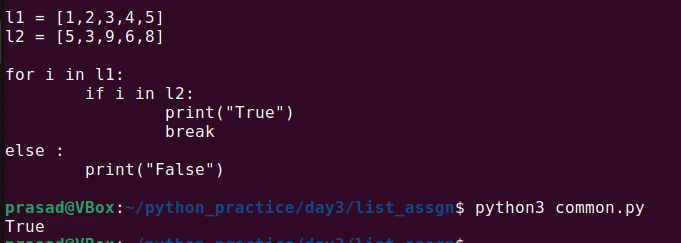
9. Write a Python program to clone or copy a list.



10. Write a Python program to find the list of words that are longer than n from a given list of words.



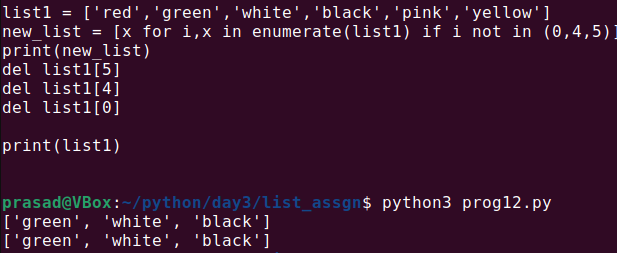
11. Write a Python program which has two lists and returns True if they have at least one common member.



12. Write a Python program to print a specified list after removing the 0th, 4th and 5th elements.

Sample List : ['Red', 'Green', 'White', 'Black', 'Pink', 'Yellow']

Expected Output : ['Green', 'White', 'Black']

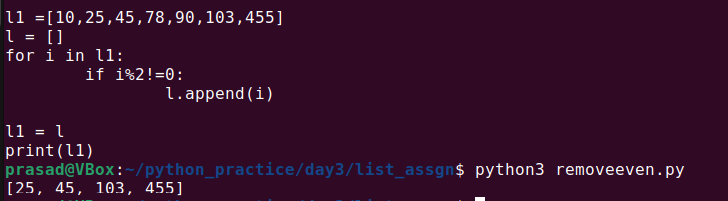


13. Write a Python program to generate a 3\*4\*6 3D array whose each element is \*.

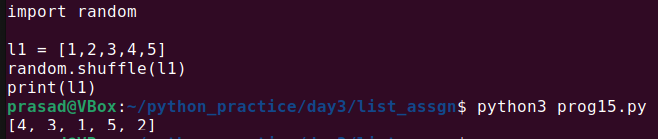
14. Write a Python program to print the numbers of a given list after removing even numbers from it.

Ex. l1=[10,25,45,78,90,103,455]

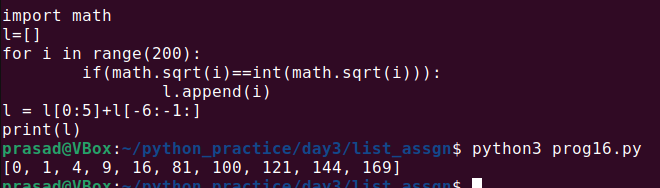
o/p :: [25,45,103,455]



15. Write a Python program to shuffle and print a specified list.



16. Write a Python program to generate and print a list of the first and last 5 elements where the values are square numbers between 1 and 30 (both included).



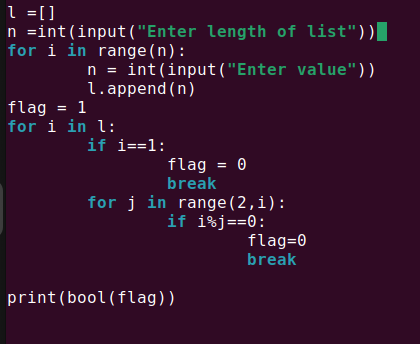
17. Write a Python program to check if each number is prime in a given list of numbers. Return True if all numbers are prime otherwise False.

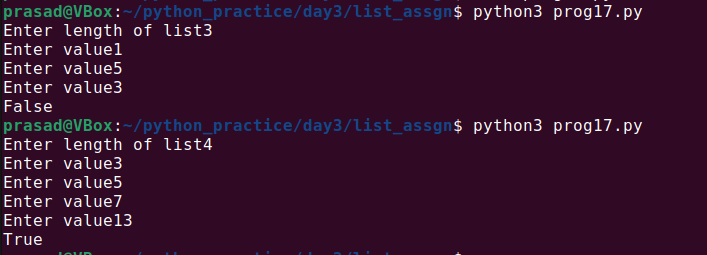
Sample Data:

([0, 3, 4, 7, 9]) -> False

([3, 5, 7, 13]) -> True

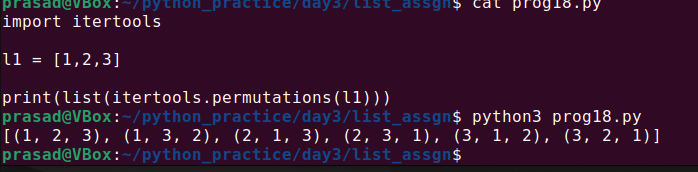
([1, 5, 3]) -> False





18. Write a Python program to generate all permutations of a list in Python.

[Hint use library iteratortools]



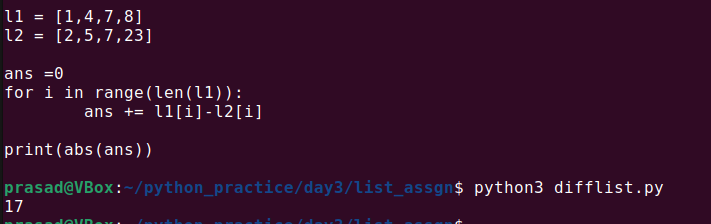
19. Write a Python program to calculate the difference between the two lists.

ex.

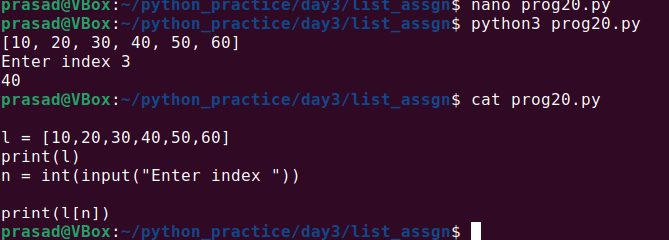
l1=[1,4,7,8]

l2=[2,5,7,23]

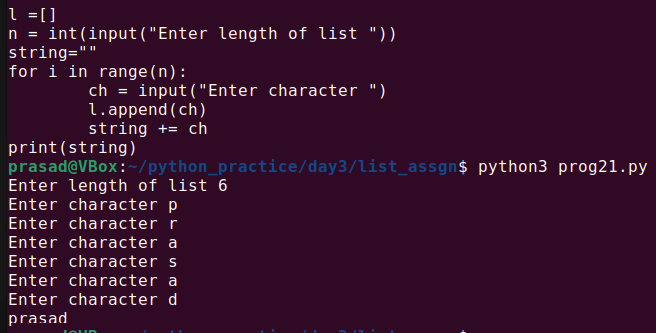
ans => total difference is 17



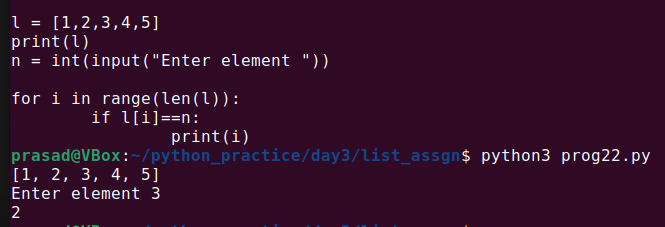
20. Write a Python program to access element at given index of a list.



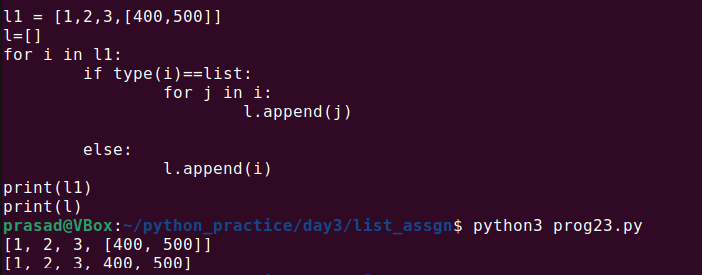
21. Write a Python program to convert a list of characters into a string.



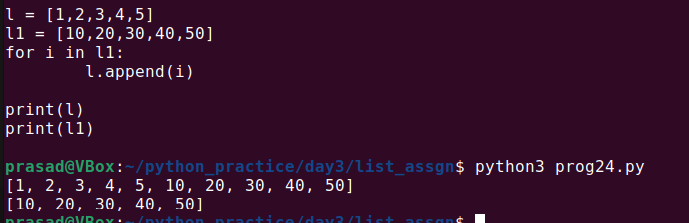
22. Write a Python program to find the index of an item in a specified list.



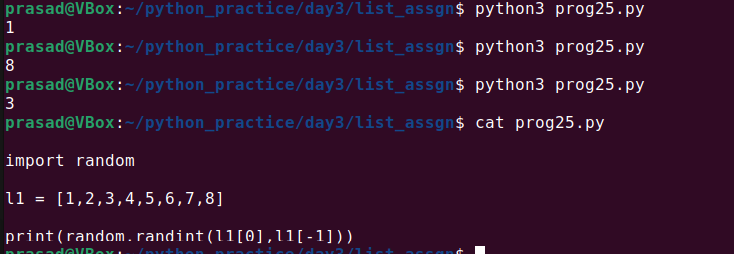
23. Write a Python program to flatten a simple list.



24. Write a Python program to append all elements from a list to the second list.



25. Write a Python program to select an item randomly from a list. ( use randint function from random library)



26. Write a Python program to check whether two lists are circularly identical.

Ex.

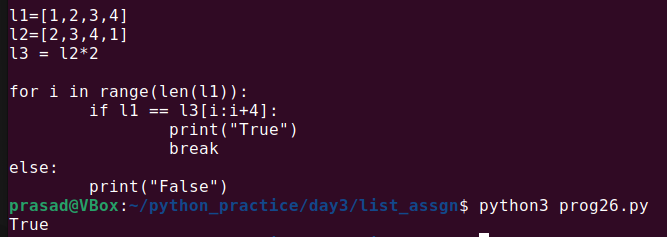
l1=[1,2,3,4]

l2=[2,3,4,1]

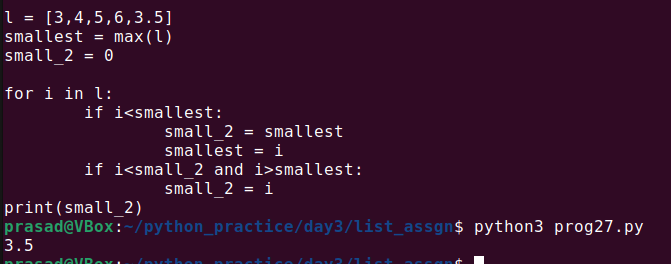
l3=[4,1,2,3]

l4=[3,4,1,2]

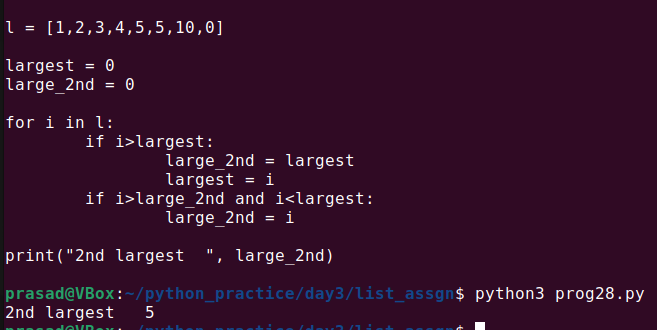
all l1, l2, l3 and l4 are circularly same



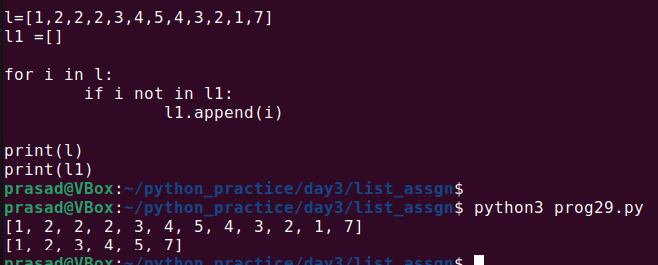
27. Write a Python program to find the second smallest number in a list.



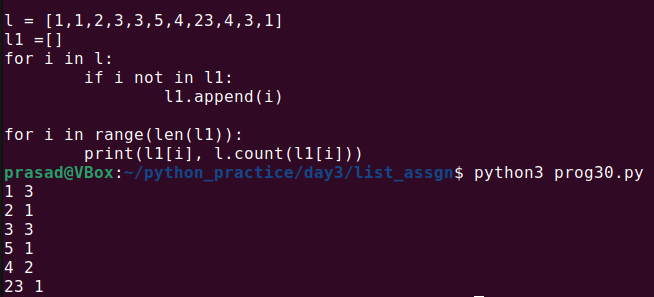
28. Write a Python program to find the second largest number in a list.



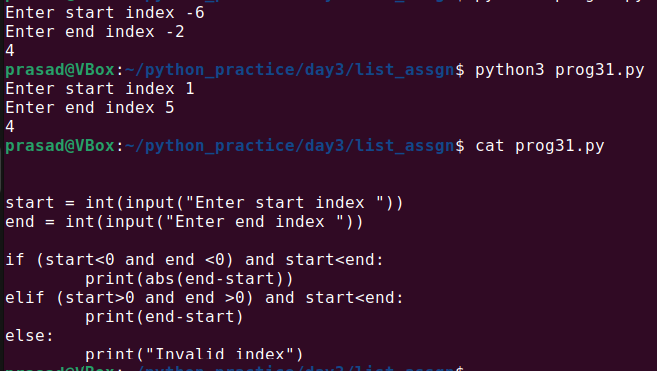
29. Write a Python program to get unique values from a list.



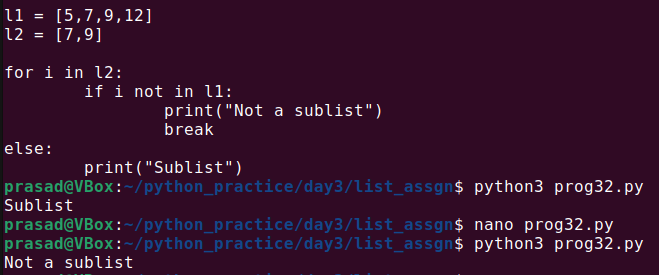
30. Write a Python program to get the frequency of every element in a list



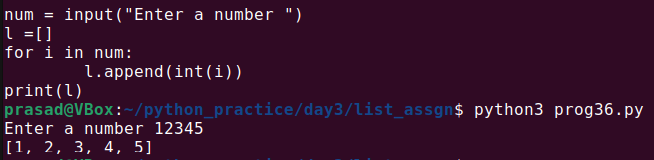
31. Write a Python program to count the number of elements in a list within a specified slice ( range) of start and end index.



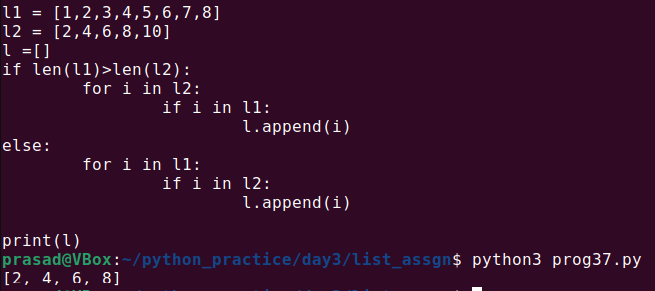
32. Write a Python program to check whether a list contains a sublist. ( all elements from one list are present in other list)



36. Write a Python program to make list of all digits from given number



37. Write a Python program to find common items in two lists.



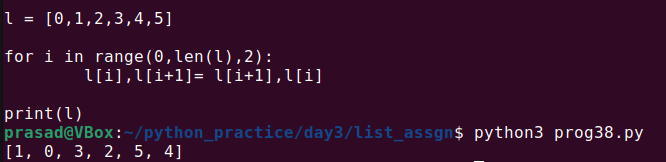
38. Write a Python program to change the position of every two consecutive elements n-th value to the (n+1)th in a list. ( swap nth and n+1 th value)

Sample list: [0,1,2,3,4,5]

Expected Output: [1, 0, 3, 2, 5, 4]

Explaination: here we have swapped

0 -1 , 2-3 , 4-5



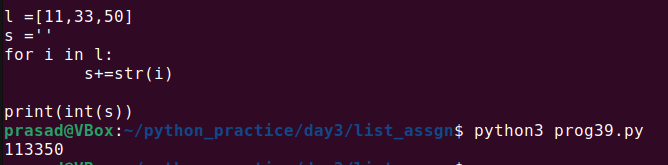
39. Write a Python program to convert a list of multiple integers into a single integer.

Sample list: [11, 33, 50]

Expected Output: 113350

ex2: l1=[8,9,0]

output : 890



41. Write a Python program to check if given list contains another list object or not.

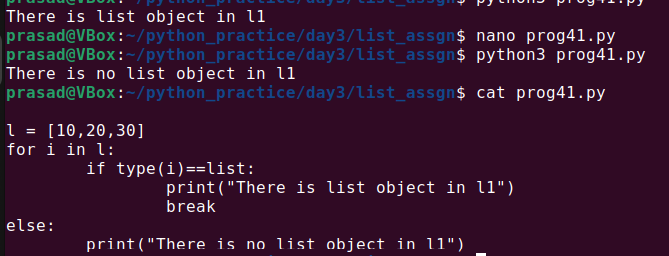
Ex. l1=[10,20,30]

output: no list object inside l1

l2=[10,20,[45,67]]

output: there is list object inside l2

Here [45,67] is list object inside l2



43. Write a Python program to split a list into different variables from center.

Ex.

l1=[12,23,34,45,56,67]

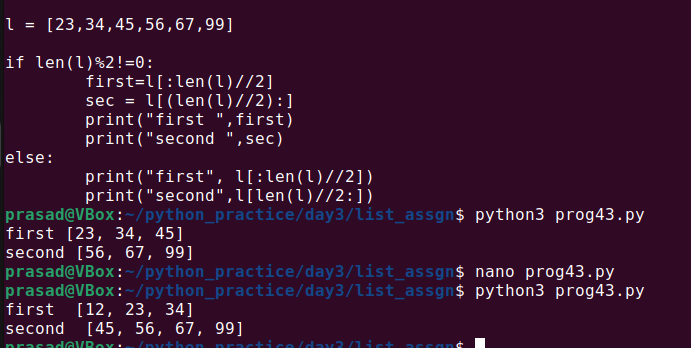
first=[12,23,34]

second=[45,56,67]

l2=[12,23,34,45,56,67,99]

first=[12,23,34]

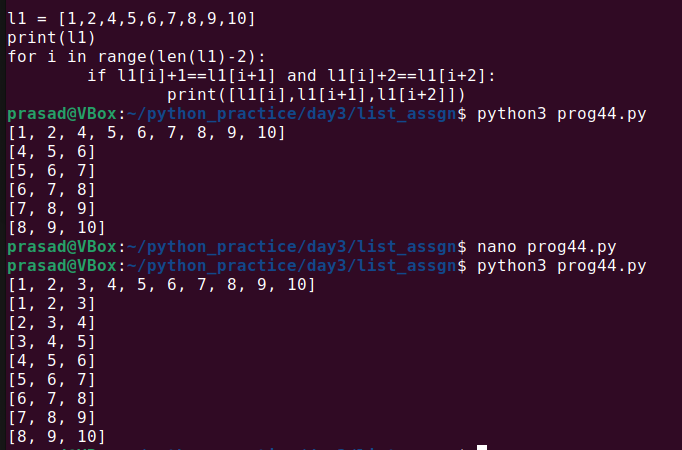
second=[45,56,67,99]



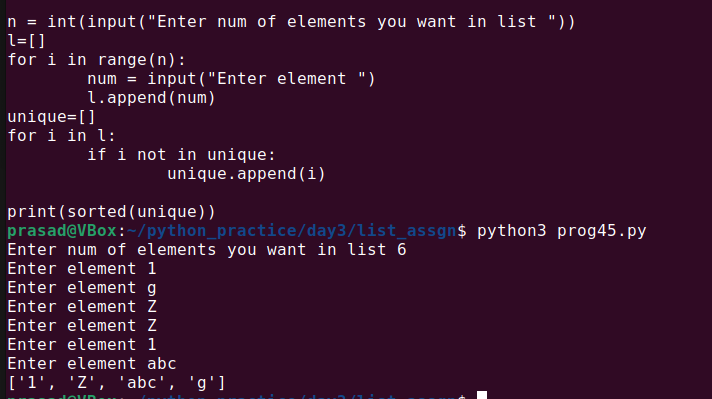
44. Write a Python program to generate groups of three consecutive numbers in a list.

l1=[1,2,3,4,5,6,7,8,9,10]

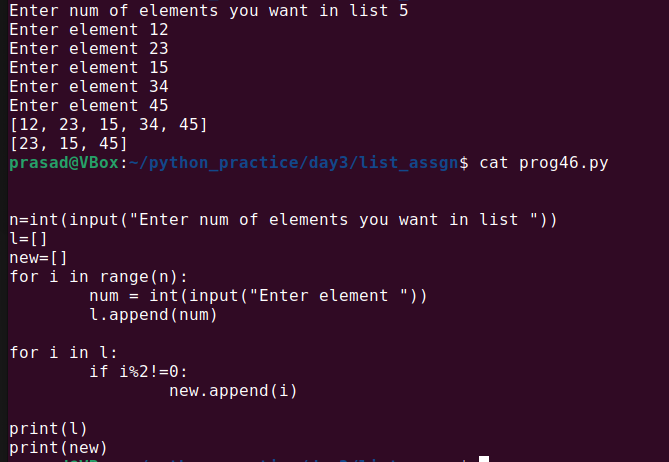
[1,2,3], [2,3,4], [3,4,5], [6,7,8], [7,8,9], [8,9,10]



45. Write a Python program to take a list. Find all unique values. Then print all unique values in sorted order.



46. Write a Python program to select the odd elements from a list into new list.

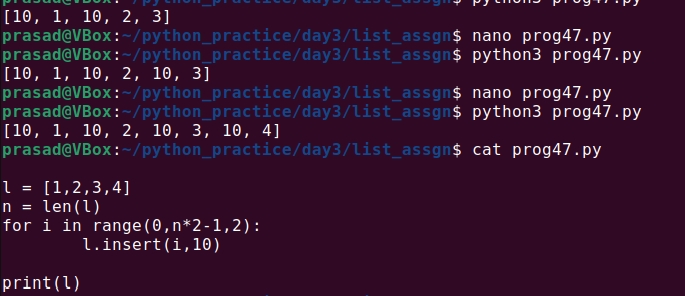


47. Write a Python program to insert an element before each element of a list.

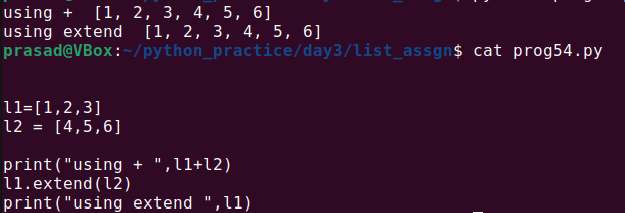
Ex. l1=[1,2,3]

insert 10 before every element

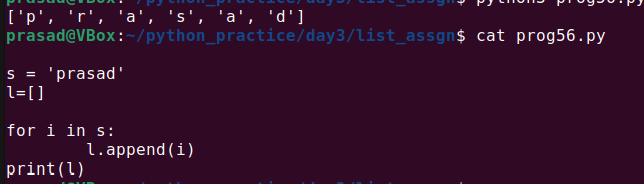
o/p [10,1,10,2,10,3]



54. Write a Python program to concatenate elements of a given list to another list.



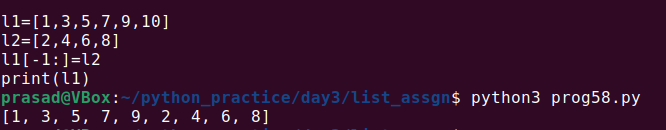
56. Write a Python program to convert a string to a list.



58. Write a Python program to replace the last element in a list with another list.

Sample data : [1, 3, 5, 7, 9, 10], [2, 4, 6, 8]

Expected Output: [1, 3, 5, 7, 9, 2, 4, 6, 8]



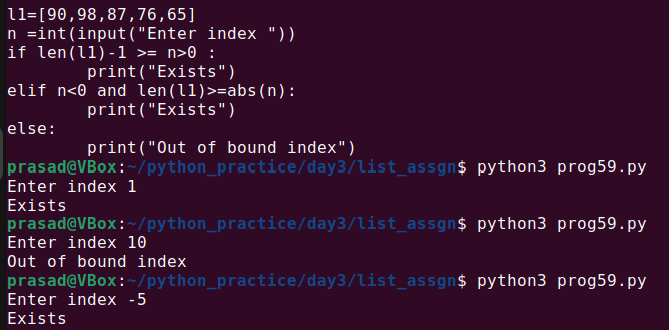
59. Write a Python program to check whether the n-th element exists in a given list. Dont give error if n is out of bounds, print out of bounds message.

Ex.

l1=[90,98,87,76,65]

n=1 o/p: exists ( explaination l1[1] exists)

n=10 o/p: out of bound index



64. Write a Python program to iterate over two lists simultaneously.

ex.

l1=[2,4,7]

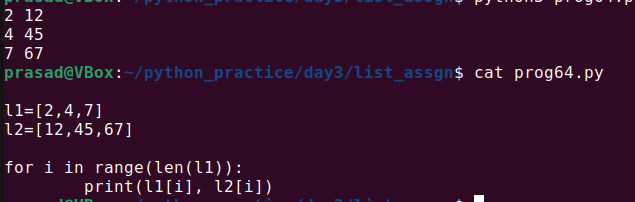
l2=[12,45,67]

output:

2 12

4 45

7 67



65. Write a Python program to move all zero digits to the end of a given list of numbers.

Original list:

[3, 4, 0, 0, 0, 6, 2, 0, 6, 7, 6, 0, 0, 0, 9, 10, 7, 4, 4, 5, 3, 0, 0, 2, 9, 7, 1]

Expected output:

Move all zero digits to end of the said list of numbers:

[3, 4, 6, 2, 6, 7, 6, 9, 10, 7, 4, 4, 5, 3, 2, 9, 7, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0]

