**Basic List Programs**

**1. Python program to interchange first and last elements in a list**

**2. Python program to swap two elements in a list**

**3. Python – Swap elements in String list**

**4. Python | Ways to find length of list**

**5. Maximum of two numbers in Python**

**6. Minimum of two numbers in Python**

**7. Python | Ways to check if element exists in list**

**8. Different ways to clear a list in Python**

**9. Python | Reversing a List**

**10. Python | Cloning or Copying a list**

**11. Python | Count occurrences of an element in a list**

**12. Python Program to find sum and average of List in Python**

**13. Python | Sum of number digits in List**

**14. Python | Multiply all numbers in the list**

**15. Python program to find smallest number in a list**

**16. Python program to find largest number in a list**

**17. Python program to find second largest number in a list**

**18. Python program to print even numbers in a list**

**19. Python program to print odd numbers in a List**

**20. Python program to print all even numbers in a range**

**21. Python program to print all odd numbers in a range**

**22. Python program to count Even and Odd numbers in a List**

**23. Python program to print positive numbers in a list**

**24. Python program to print negative numbers in a list**

**25. Python program to print all positive numbers in a range**

**26. Python program to print all negative numbers in a range**

**27. Python program to count positive and negative numbers in a list**

**28. Remove multiple elements from a list in Python**

**29. Python | Remove empty tuples from a list**

**30. Python | Program to print duplicates from a list of integers**

**More >>**

**Programs on List of Lists**

**1. Remove empty List from List**

**2. Python – Convert List to List of dictionaries**

**3. Python – Convert Lists of List to Dictionary**

**4. Python | Uncommon elements in Lists of List**

**5. Python program to select Random value form list of lists**

**6. Python – Reverse Row sort in Lists of List**

**7. Python – Pair elements with Rear element in Matrix Row**

**More >>**

**Advance List Programs**

**1. Python Program to count unique values inside a list**

**2. Python – List product excluding duplicates**

**3. Python – Extract elements with Frequency greater than K**

**4. Python – Test if List contains elements in Range**

**5. Python program to check if the list contains three consecutive common numbers in Python**

**6. Python program to find the Strongest Neighbour**

**7. Python Program to print all Possible Combinations from the three Digits**

**8. Python program to find all the Combinations in the list with the given condition**

**9. Python program to get all unique combinations of two Lists**

**10. Python program to remove all the occurrences of an element from a list**

**11. Python – Remove Consecutive K element records**

**12. Python – Replace index elements with elements in Other List**

**13. Python Program to Retain records with N occurrences of K**

**14. Python Program to Sort the list according to the column using lambda**