





Run ⊙ Debug Stop C Share H Save {} Beautify Language Python 3 V (1) 1 #Write a Python program to find N largest elements from a list. 2 my_list = [1, 5, 9, 2, 7, 3, 8, 6, 4] 3 N = 3 4 sorted_list = sorted(my_list)
5 largest_elements = sorted_list[-N:]
6 print(f"The {N} largest elements are: {largest_elements}") V / O 8 input The 3 largest elements are: [7, 8, 9]

Language Python 3 V (1) #Write a Python program to Cloning or Copying a list.
criginal_list = [1, 2, 3, 4, 5]
cloned_list = original_list[:]
print("Original List:", original_list)
print("Cloned List:", cloned_list) input Original List: [1, 2, 3, 4, 5] Cloned List: [1, 2, 3, 4, 5]

Cloned List: [1, 2, 3, 4, 5]
...Program finished with exit code 0
Press ENTER to exit console.

➤ Run O Debug Stop C Share H Save () Beautify Language Python 3 V 🕕 🤨 1 #Write a Python program to find words which are greater than given length k.
2 word_list = ["apple", "banana", "orange", "grape", "kiwi", "pineapple"] 4 words_greater_than_k = [word for word in word_list if len(word) > k]
5 print(f"Words greater than length {k}: {words_greater_than_k}") input Words greater than length 5: ['banana', 'orange', 'pineapple']

... Program finished with exit code 0

Press ENTER to exit console.

input

v / o s

...Program finished with exit code 0 Press ENTER to exit console.

The given string is a binary string.

```
Prun O Debug Stop C Share H Save () Beautify ±
                                                                                      Language Python 3 V 🕕 🔅
   1 #Write a Python program to find uncommon words from two Strings.
2 string1 = "apple banana mango"
3 string2 = "banana fruit mango"
      words_str1 = string1.split()
words_str2 = string2.split()
      uncommon_words = set(words_str1) ^ set(words_str2)
  10 print("Uncommon words:", uncommon_words)
< ' * *
                                                           input
Uncommon words: {'apple', 'fruit'}
```

...Program finished with exit code 0
Press ENTER to exit console.

