* LIST  
    
  1.) Write a Python Code to print all negative elements in an List.  
  2.) Write a Python Code to find sum of all List elements.  
  3.) Write a Python Code to find maximum and minimum element in an List.  
  4.) Write a Python Code to find second largest element in an List.  
  5.) Write a Python Code to count total number of even and odd elements in an List.  
  6.) Write a Python Code to count total number of negative elements in an List.  
  7.) Write a Python Code to copy all elements from an List to another List.  
  8.) Write a Python program to remove duplicates from a list.  
  9.) Write a Python program to find the list of words that are longer than n from a given list of words.  
  10.) Write a python program to check whether two lists are circularly identical.  
  11.) Write a Python program to get the frequency of the elements in a list.  
  l2.) Write a Python program to find common items from two lists  
  13.)  
  List :=>  
    
  [56,-98,12,-30,76,51,23,34]