1.

#!/usr/bin/python

list1, list2 = [123, 'xyz', 'zara', 'abc'], [456, 700, 200]

print "Max value element : ", max(list1)

print "Max value element : ", max(list2)

2.

Method 1 : Sort the list in ascending order and print the last element in the list.

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| # Python program to find largest  # number in a list    # list of numbers  list1 = [10, 20, 4, 45, 99]    # sorting the list  list1.sort()    # printing the last element  print("Largest element is:", list1[-1]) |

3.

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| # Python program to find largest  # number in a list    # list of numbers  list1 = [10, 20, 4, 45, 99]      # printing the maximum element  print("Largest element is:", max(list1)) |