

# ./Programming Fundamentals using Python - Part 01/Assignment Set - 03/Assignment on list - Level 1

```
1: """
2: Write a python function, create_largest_number(), which accepts a list of numbers and returns the
3: largest number possible by concatenating the list of numbers.\013
4: Note: Assume that all the numbers are two digit numbers.
5:
6: =====
7: | Sample Input | Expected Output |
8: =====
9: | 23, 34, 55   | 553423          |
10: =====
11: """
12:
13:
14: def create_largest_number(number_list):
15:     return int(''.join(list(map(str, sorted(number_list)[::-1]))))
16:
17:
18: number_list=[23,45,67]
19: largest_number = create_largest_number(number_list)
20: print(largest_number)
```