In this little assignment you are given a string of space separated numbers, and have to return the highest and lowest number.

### **Notes**

* All numbers are valid Int32, no *need* to validate them.
* There will always be at least one number in the input string.
* Output string must be two numbers separated by a single space, and highest number is first.

def high\_and\_low(numbers):

num\_list = [int(num) for num in numbers.split()]

highest = max(num\_list)

lowest = min(num\_list)

return str(highest) + " " + str(lowest)