1. Make a function that can take any non-negative integer as an argument and return it with its digits in descending order. Essentially, rearrange the digits to create the highest possible number.
2. Examples:  
    Input: 21445 Output: 54421  
    Input: 145263 Output: 654321  
    Input: 1254859723 Output: 9875543221
3. Write a function that is given a string, replace every letter with its position in the alphabet. If anything in the text isn't a letter, ignore it and don't return it. a being 1, b being 2, etc.As an example:  
   AlphabetPosition("The sunset sets at twelve o' clock.")  
   Should return "20 8 5 19 21 14 19 5 20 19 5 20 19 1 20 20 23 5 12 22 5 15 3 12 15 3 11" as a string.