Input: a string of comma separated numbers.
The numbers 5 and 8 are present in the
listAssume that 8 always comes after 5.

Case 1: num1 = add all numbers which do not lie

between 5 and 8 in the input.

Case 2 : num2= numbers formed by

Output : sum of num1 and num2

concatenating all numbers from 5 to 8.

Example : 1) 3,2,6,5,1,4,8,9 Num1 : 3+2+6+9 = 20 Num2 : 5148

output: 5248+20 = 5168