Question: https://leetcode.com/problems/add-strings/

So the approach is simple!

Iterate each character of the num strings from till either of te strings end or there is a carry.

For each position add the number of that position and the carry from previous sum, and repeat it.

Code:  
class Solution {

public String addStrings(String num1, String num2) {

int carry=0;

String res="";

for(int i=num1.length()-1, j=num2.length()-1; i>=0 || j>=0 || carry==1; i--, j--){

int n1=i<0?0:num1.charAt(i)-48, n2=j<0?0:num2.charAt(j)-48;

int num3 = n1 + n2;

num3+=carry;

carry=num3/10;

num3%=10;

res=num3+res;

}

return res;

}

}

Github Link :<https://lnkd.in/ecwtJeaz>