import java.io.\*;

import java.util.\*;

// Read only region start

class UserMainCode

{

public String addNumberStrings(String input1,String input2){

// Read only region end

// Write code here...

int flag=0;int min\_length;int c=0;String out="";int i=0;

int l1=input1.length();

int l2=input2.length();

StringBuffer i1=new StringBuffer(input1);

StringBuffer i2=new StringBuffer(input2);

StringBuffer result=new StringBuffer();

i1=i1.reverse();

i2=i2.reverse();

if(l1<l2){

flag=1;

}

if(flag==1){

min\_length=l1;

}

else{

min\_length=l2;

}

for(i=0;i<min\_length();i++){

String s1=i1.charAt(i)+"";

String s2=i2.charAt(i)+"";

int c1=Integer.parseInt(s1);

int c2=Integer.parseInt(s2);

int sum=c1+c2+c;

String s=sum+"";

if(s.length()>1){

String x=s.charAt(0)+"";

c=Integer.parseInt(x);

result.append(s.charAt(1));

}

else{

c=0;

result.append(s.charAt(0));

}

}

result=result.reverse();

if(c==0){

if(flag==1){

String y=input2.substring(0,l2-min\_length);

out=y+result;

}

else{

String y=input1.substring(0,(l1-min\_length));

out=y+result;

}

}

else{

if(flag==1){

String y=input2.substring(0,l2-min\_length);

long r=Integer.parseInt(y);

r+=c;

out=r+result;

}

else{

String y=input1.substring(0,l1-min\_length);

long r=Integer.parseInt(y);

r+=c;

out=r+result;

}

}

return out;

}

}