

```
1  import java.math.BigInteger;
2  import java.util.Scanner;
3
4  public class Main{
5
6      public Main(){}
7
8      public static String reverse(String a){
9          String aux = "";
10
11          for(int i=a.length()-1;i>=0;i--){
12              aux = aux.concat(a.substring(i,i+1));
13          }
14          return aux;
15      }
16
17      public static void main(String[] args){
18          long n;
19          Scanner ler = new Scanner(System.in);
20          BigInteger a,b;
21          String s1,s2,aux,aux2;
22
23          n = ler.nextLong();
24
25          for(long i = 0;i< n;i++){
26              a = ler.nextBigInteger();
27              b = ler.nextBigInteger();
28
29              s1 = reverse(a.toString());
30              s2 = reverse(b.toString());
31              a = new BigInteger(s1);
32              b = new BigInteger(s2);
33
34              s1 = reverse(a.add(b).toString());
35              a = new BigInteger(s1);
36              System.out.println(a);
37          }
38      }
39  }
40
41  }
42
```