/\*  
ID: your\_id\_here  
LANG: JAVA  
TASK: test  
\*/  
import java.io.\*;  
import java.util.\*;  
  
class test {  
 public static void main (String [] args) throws IOException {  
 // Use BufferedReader rather than RandomAccessFile; it's much faster  
 BufferedReader f = new BufferedReader(new FileReader("test.in"));  
 // input file name goes above  
 PrintWriter out = new PrintWriter(new BufferedWriter(new FileWriter("test.out")));  
 // Use StringTokenizer vs. readLine/split -- lots faster  
 StringTokenizer st = new StringTokenizer(f.readLine());  
 // Get line, break into tokens  
 int i1 = Integer.parseInt(st.nextToken()); // first integer  
 int i2 = Integer.parseInt(st.nextToken()); // second integer  
 out.println(i1+i2); // output result  
 out.close(); // close the output file  
 System.exit(0); // don't omit this!  
 }  
}