GUIDELINE FOR FORMAT OF SUBMITTED FILES

Note: Each case must be divided by a blank line

E.g 1: Two sum

Code (Java)	Input.txt	Output.txt	Score.txt
import java.util.Scanner;	13	4	10
public class Program	4 5	9	20
{			
public static int TwoSum(int a,int b)	67	13	30
{			
return a+b;			
}			
<pre>public static void main(String[] args) {</pre>			
Scanner scanner = new			
Scanner(System.in);			
<pre>int num1 = scanner.nextInt(); int num2 = scanner.nextInt();</pre>			
<pre>int result = TwoSum(num1,num2);</pre>			
System.out.println(result);			
}}			

Explanation: above table has 3 test cases:

Input.txt	Output.txt	Score.txt
1	4	10
3		
	9	20
4		
5	13	30
6		
7		
	1 3 4 5	1 4 9 9 4 5 13 6

```
Explanation: above table has 3 test cases:
```

E.g 2: String contains sub-string

Code (Java)	Input.txt	Output.txt	Score.txt
import java.util.Scanner;	khoa hoc tu nhien	true	10
	khoa hoc		
public class Program		true	20
{	do an tot nghiep		
public static boolean isContains(String	tot nghiep	false	30
str, String subStr)			
{	bao ve		
return str.contains(subStr);	do an		
}			
<pre>public static void main(String[] args)</pre>			
{			
Scanner scanner = new			
Scanner(System.in);			
<pre>String str = scanner.nextLine();</pre>			
String subStr = scanner.nextLine();			
boolean result = isContains(str, subStr);			
System.out.println(result);			
}}			

```
Explanation: above table has 3 test cases:

{

Intput: "khoa hoc tu nhien khoa hoc",
Output: "true",
Score: 10
},
```

```
Intput: "do an tot nghiep do an",
Output: "true",
Score: 20
},
{
Intput: "bao ve do an",
Output: "false",
Score: 30
}
```