

Time Limit for the Problems

Problem Code	Problem Name	Time Limit
A	Afghan Jerseys	1 sec
В	Road Decoration	6 sec
С	Dhoni's Bowlers	1 sec
D	Matryoshka Dolls	1 sec
E	Kiwi Numbers	2 sec
F	Jersey Number	6 sec
G	Hugphile Order	3 sec
Н	Opening Pairs	3 sec
1	Gabba Sprint	1 sec
J	Artist Rivalry	1 sec

Note: Memory limit for all problems is 256MB

Clarifications:

Problem B – Road Decoration:

In the constraints section, the last 2 lines should be:

"The sum of values of N over all test cases will not be more than 1000000."

Problem J – Artist Rivalry:

No 2 circles will be overlap completely. In other words, no 2 circles will have the same center and same radius. Second line of the statement should be: "The World Cup organizers have planned an artwork in the form of huge grey circles with **black** boundaries."

Also, the first line in the Output section should be "For each test case, output the length of the total visible boundary colored **black**."

Problem E – Kiwi Number:

The sample input should be:

3

2 10

[&]quot;The sum of values of **M** over all test cases will not be more than 2000000."

100 100 578 720

There is an extra line with "5" printed in the printed problem statement handed over to you. Please ignore that line. This is the correct sample input. Sample output remains unchanged.