



International Olympiad in Informatics 2016

12-19th August 2016

Kazan, Russia

day2_notice

notice
Country: SYR

Implementation Notice

- .You have to submit exactly one file (file name given in the problem statement) ◦
- This file implements the subprograms described in the task statement using ◦
- signatures provided in the sample implementation
- .These subprograms must behave as described in the task statement ◦
- .You are free to implement other subprograms (functions, procedures, methods) ◦
- Your submissions must not interact in any way with standard input/output ◦
- stream, nor with any other file. In particular, if your program outputs anything
- to standard output stream, its grading outcome on this test will be SV (Security
- .Violation). You may output anything to standard error stream

Conventions

The task statements and the Implementation details sections use some generic type
:names, in particular

- [] the name *array* and the corresponding type `int` ◦
- the type `int64` ◦
- the type `string` ◦
- the type `boolean` ◦

In each of the supported programming languages the graders use the appropriate
:data types from that language, as listed below

Language	array	int64	string	boolean
C++	<code>std::vector<int></code>	<code>long long</code>	<code>std::string</code>	<code>bool</code>
C	<code>int*</code>	<code>long long</code>	<code>char*</code>	<code>int</code>
Pascal	<code>array of longint</code>	<code>int64</code>	<code>string</code>	<code>boolean</code>
Java	<code>int[]</code>	<code>long</code>	<code>String</code>	<code>boolean</code>

Limits

Problem	Time Limit	Memory Limit
Paint By Numbers	2 seconds	2 GB
Unscrambling a Messy Bug	2 seconds	2 GB
Aliens	2 seconds	2 GB