

Task code:	fire	melody	tiny
Task title:	Fireworks in RightAngleles	Melody	Tiny
Task type:	Batch	Batch	Open input
Name(s) of the input file(s):	fire.in	melody.in	tiny.i1 tiny.i2 tiny.i3 tiny.i4 tiny.i5
Name(s) of the output file(s):	fire.out	melody.out	tiny.o1 tiny.o2 tiny.o3 tiny.o4 tiny.o5
Time limit for one test run (time is measured on the grading server):	1 second	1 second	---
Memory limit:	64MB	128MB	---
Maximum possible score:	100	100	100

Input and output file names must be specified assuming they are in the current folder (without specifying full path) exactly as mentioned in task description (**in lower case**).

The same test or test group may correspond to several subtasks mentioned in „Grading” section.

When compiling on the grading server, the following compilers and switches will be used:

- Pascal


```
fpc -O2 -Sg -XS
```
- C


```
gcc -std=gnu99 -O2 -s -static -lm -xc
```
- C++


```
g++ -O2 -s -static -xc++
```