

: 6-11

, /C++ Basic.
input.txt

output.txt.

(),

Basic,

QBasic4.5.

A

schools.bas

Basic,

20

Basic,

100

IV

()

2010

ACM ICPC,

contest@list.ru.

acm.albertina.ru olymp.baltinform.ru.

!

```

Var
    c : Char;
    s : String;
    x : Integer;
Begin
    Assign(input, 'input.txt');
    Reset(input);
    Read(c); {
    ReadLn(s); {
    Read(x); {
    Assign(output, 'output.txt');
    Rewrite(output);
    Write(c); {
    Write(s); {
    Write(x); {
End.

```

```

/ ++

#include <stdio.h>
int main(void) {
    char c,s[256]; int x;
    freopen("input.txt","r",stdin);
    scanf("%c",&c); //
    scanf("%s",s); //
    scanf("%d",&x); //
    freopen("output.txt","w",stdout);
    printf("%c",c); //
    printf("%s",s); //
    printf("%d",x); //
}

```

Basic

```

OPEN "input.txt" FOR INPUT AS 1
OPEN "output.txt" FOR OUTPUT AS 2
REM
c$ = INPUT$(1, #1)
REM
INPUT #1, s$
REM
INPUT #1, x
REM
PRINT #2, c$
REM
PRINT #2, s$
REM
PRINT #2, x
END

```

A. « »
 : *schools.dpr* / *schools.pas* / *schools.c* / *schools.cpp* / *schools.bas*
 : *input.txt*
 : *output.txt*
 : 1
 : 64M
 : 20

N

N ($0 \leq N \leq 1000$).

1000. *N*

<i>input.txt</i>	<i>output.txt</i>
2 0 0	2
3 0 1 0	4

C. « »
 : *net.dpr* / *net.pas* / *net.c* / *net.cpp* / *net.bas*
 : *input.txt*
 : *output.txt*
 : 1
 : 64M
 : 20

666 , « -
 » N-1 , N ,
 666. , ,
 « » , ,
 , ,
 , . ,
 , .
 (2 ≤ N ≤ 1000). N-1 N -
 , (1 ≤ u, v ≤ N). u, v -
 10 .

<i>input.txt</i>	<i>output.txt</i>
3 1 2 3 1	0
4 1 2 3 1 2 3	1

D. « »
 : *game.dpr* / *game.pas* / *game.c* / *game.cpp* / *game.bas*
 : *input.txt*
 : *output.txt*
 : 1
 : 64M
 : 20

1 N , 1 M $N \times M$
 (1, 1), (N, M), a_{ij}

	1	2	3	4
1	0	3	4	7
2	6	1	9	8
3	5	2	3	5

M a_{ij} ($0 \leq a_{ij} \leq 10^6$) N M ($1 \leq N, M \leq 100$). N

<i>input.txt</i>	<i>output.txt</i>
2 2 3 7 6 2	11
3 4 0 3 4 7 6 1 9 8 5 2 3 5	14

E. « »
 : *battle.dpr* / *battle.pas* / *battle.c* / *battle.cpp* / *battle.bas*
 : *input.txt*
 : *output.txt*
 : 1
 : 64M
 : 20

« ».

(1 <= *H*, *W* <= 100).

H , *W* –

“.” (),

, – “#”.

(1 <= *K* <= 100).

K – ,

« ».

K × 1.

K,

<i>input.txt</i>	<i>output.txt</i>
3 2 #. . # #. 2	0
3 4 . # # . . . # . 2	8