

Team Number\_\_\_\_ Problem number\_\_\_\_

Circle one: BASIC C C++ Fortran Java Pascal Python

Do not write below this line. For judges only.

---

File timestamp\_\_\_\_\_ Problem is \_\_\_\_\_correct \_\_\_\_\_incorrect

Reason(s) incorrect:

\_\_\_syntax error      \_\_\_runtime error      \_\_\_no output  
\_\_\_insufficient output      \_\_\_incorrect output      \_\_\_excessive output  
\_\_\_bad output format      \_\_\_excessive run time      \_\_\_non-algorithmic solution  
\_\_\_file not found      \_\_\_reading from file instead of standard input

Team Number\_\_\_\_ Problem number\_\_\_\_

Circle one: BASIC C C++ Fortran Java Pascal Python

Do not write below this line. For judges only.

---

File timestamp\_\_\_\_\_ Problem is \_\_\_\_\_correct \_\_\_\_\_incorrect

Reason(s) incorrect:

\_\_\_syntax error      \_\_\_runtime error      \_\_\_no output  
\_\_\_insufficient output      \_\_\_incorrect output      \_\_\_excessive output  
\_\_\_bad output format      \_\_\_excessive run time      \_\_\_non-algorithmic solution  
\_\_\_file not found      \_\_\_reading from file instead of standard input

Team Number\_\_\_\_ Problem number\_\_\_\_

Circle one: BASIC C C++ Fortran Java Pascal Python

Do not write below this line. For judges only.

---

File timestamp\_\_\_\_\_ Problem is \_\_\_\_\_correct \_\_\_\_\_incorrect

Reason(s) incorrect:

\_\_\_syntax error      \_\_\_runtime error      \_\_\_no output  
\_\_\_insufficient output      \_\_\_incorrect output      \_\_\_excessive output  
\_\_\_bad output format      \_\_\_excessive run time      \_\_\_non-algorithmic solution  
\_\_\_file not found      \_\_\_reading from file instead of standard input

Team Number\_\_\_\_ Problem number\_\_\_\_

Circle one: BASIC C C++ Fortran Java Pascal Python

Do not write below this line. For judges only.

---

File timestamp\_\_\_\_\_ Problem is \_\_\_\_\_correct \_\_\_\_\_incorrect

Reason(s) incorrect:

\_\_\_syntax error      \_\_\_runtime error      \_\_\_no output  
\_\_\_insufficient output      \_\_\_incorrect output      \_\_\_excessive output  
\_\_\_bad output format      \_\_\_excessive run time      \_\_\_non-algorithmic solution  
\_\_\_file not found      \_\_\_reading from file instead of standard input