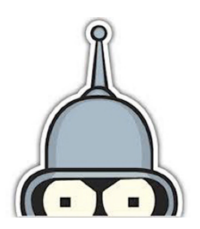


B2 - Stumpers

B-CPE-210

Fibonacci Checker

Solo Stumper



1.0





Fibonacci Checker

binary name: fibonacci_checker

language: C

compilation: via Makefile, including re, clean and fclean rules



- The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).



For this project, the only authorized functions are write and atoi.

A *Fibonacci sequence* is a sequence of at least three whole numbers, where each of them (but the first two) is the sum of the previous two.

Two numbers are defined first, and then the sequence can be generated.

For example, if we take the traditionnal first two numbers O and 1, we get the following sequence: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55...

Write a program that takes a list of integers as parameters, and checks whether it is a valid Fibonacci sequence or not.

If the list is composed of valid integers that form a valid Fibonacci sequence, the program displays OK followed by a newline, and returns O.

If the list is composed of valid integers that do not form a valid Fibonacci sequence, the program displays Not a Fibonacci sequence followed by a newline, and returns 1.

The aforementioned messages must be written on the standard output.

All the other cases are considered errors.



The numbers must fit into an int variable, otherwise it is an error.





EXAMPLES

