Martians sent a function description to earthlings in a message:

Rm nzgsvnzgrxh z hkvxrzo prmw lu mfnyvih vcrhgh, gszg ziv xzoovw kirnv.

Z kirnv mfnyvi rh z dslov mfnyvi tivzgvi gszm 1, dslhv gdl lmob dslov-mfnyvi uzxglih ziv 1 zmw gsv mfnyvi rghvou.

Vcznkov:  
5 xzm lmob yv wrerwvw vevmob yb 1 li 5, hl rg rh z kirnv mfnyvi.  
Yfg 6 xzm yv wrerwvw vevmob yb 1, 2, 3 zmw 6, hl rg rh mlg z kirnv mfnyvi (rg rh z xlnklhrgv mfnyvi).

Kovzhv, rnkovnvmg z ufmxgrlm dsrxs gvooh fh dsvgsvi z mfnyvi rh kirnv li mlg.

Now, they ask you to determine the purpose of the function and implement it.

Note: The Martians alphabet has the same letters as the English alphabet, but different order.

**Examples:**

1. For someInput = 1 the answer should be false.
2. For someInput = 2 the answer should be true.

* **[input] integer someInput**
  + Some integer input.
* **[output] boolean**
  + Some boolean output.

<https://codefights.com/challenge/uqA5k5ckAgviukzxj>

--ACEPTADO--

bool someFunction(int someInput) {

int cont = 0;

for(int i=1; i<= someInput; i++) {

if(someInput%i == 0) cont++;

}

if(cont == 2) return true;

return false;

}