# Problem H: Hyper Illuminati

Once again the time dawns to demonstrate the sheer power of the Illuminati. To do so, it was decided to build an n-dimensional hyper-step pyramid using n-dimensional blocks:

- All the steps of the pyramid are *n*-dimensional hyper-cuboids.
- Every step has a height of exactly 1 *block* in the *n*-th dimension.
- The pyramid has s steps and the base step is s blocks long in every other of the n-1 dimensions.
- Every subsequent higher step is  $1 \ block$  shorter in each of the n-1 dimensions than the step below it.
- The top step is exactly 1 *block*.

To prove their might even further the Illuminati leaders have decided to add two more requirements:

- *n* must be at least 3.
- The number of *blocks* used to build the pyramid must be a meaningful number.



Figure H.1: A 3-dimensional hyper pyramid with 3 steps consisting of 14 blocks in total.

## Input

The input consists of:

- one line with a single integer  $m~(1 \le m \le 10^{16})$  . This integer is the meaningful number the leaders have chosen.

# Output

If a hyper-step pyramid matching all the requirements exists, output a single line with two integers n and s, the dimension of the pyramid and its number of steps. If none exists, output impossible. If multiple solutions exist, any will be accepted.

Sample Input 1	Sample Output 1
14	3 3
Sample Innut 2	Comple Output 0
	Sample Output 2

#### Sample Input 3

24

#### Sample Input 4

9134731356568978

#### Sample Output 3

impossible

## Sample Output 4

5 2147