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**Pseudoperfect numbers****P82891\_en**

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The proper divisors of a number  $n$  are all the positive divisors of  $n$  that are smaller than  $n$ . For instance, the proper divisors of 20 are 1, 2, 4, 5, and 10. In this problem, we will say that a number is pseudoperfect if it can be obtained by adding up some of (or all) its proper divisors. For instance, 20 is pseudoperfect, because  $1 + 4 + 5 + 10 = 20$ .

Write a program that, for every given number  $n$ ,

- if  $n$  has more than 15 proper divisors, prints how many it has;
- if  $n$  has 15 or less proper divisors, tells if  $n$  is pseudoperfect or not.

**Input**

Input consists of several strictly positive natural numbers.

**Output**

For every given  $n$ , print its number of proper divisors, if this is larger than 15. Otherwise, tell if  $n$  is pseudoperfect or not. Follow the format of the example.

**Sample input 1**

```
1
6
10
20
210
2310
65536
1000000000
999999996
999999937
999999936
```

**Sample output 1**

```
1 : NOT pseudoperfect
6 : pseudoperfect
10 : NOT pseudoperfect
20 : pseudoperfect
210 : pseudoperfect
2310 : 31 proper divisors
65536 : 16 proper divisors
1000000000 : 99 proper divisors
999999996 : pseudoperfect
999999937 : NOT pseudoperfect
999999936 : 167 proper divisors
```

**Problem information**

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