

## 11099 Next Same-Factored

Just print out the next integer number which has the same prime factors as the given number and is less than 2,000,000.

### Input

There will be several test cases (at most 100,000). Each case is a single positive integer  $n$  that is less than 1,000,000, on a separate line.

### Output

For each test case, output a line containing a single integer which is the **next** integer number that have the same prime factors as  $n$ . In the case that there is no such number print one line stating 'Not Exist!'.

### Sample Input

```
2
143
991
```

### Sample Output

```
4
1573
982081
```