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## 1808. Maximize Number of Nice Divisors

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You are given a positive integer primeFactors . You are asked to construct a positive integer n that satisfies the following conditions:

- The number of prime factors of n (not necessarily distinct) is at most primeFactors.
- The number of nice divisors of n is maximized. Note that a divisor of n is **nice** if it is divisible by every prime factor of n . For example, if n = 12, then its prime factors are  $\begin{bmatrix} 2,2,3 \end{bmatrix}$ , then 6 and 12 are nice divisors, while 3 and 4

Return the number of nice divisors of n. Since that number can be too large, return it **modulo**  $10^9 + 7$ .

Note that a prime number is a natural number greater than 1 that is not a product of two smaller natural numbers. The prime factors of a number  $\, n \,$  is a list of prime numbers such that their product equals  $\, n \,$ .

User Accepted:	728
User Tried:	1481
Total Accepted:	794
Total Submissions:	5127
Difficulty:	Hard

## Example 1:

```
Input: primeFactors = 5
Output: 6
Explanation: 200 is a valid value of n.
It has 5 prime factors: [2,2,2,5,5], and it has 6 nice divisors: [10,20,40,50,100,200].
There is not other value of n that has at most 5 prime factors and more nice divisors.
```

## Example 2:

```
Input: primeFactors = 8
Output: 18
```

## **Constraints:**

• 1 <= primeFactors <=  $10^9$ 

Discuss (https://leetcode.com/problems/maximize-number-of-nice-divisors/discuss)

```
d c
JavaScript
1 • /**
2
    * @param {number} primeFactors
    * @return {number}
3
4
5
   var maxNiceDivisors = function(primeFactors) {
   };
```

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