## Perfect Number

A perfect number is a **positive** integer that is equal to the **sum** ofits **proper positive divisors**. That is the sum of its positive **divisors** excluding the number itself (also known as its **aliquot sum**).

Write a function which receives an integer **number** and **returns** **one** of the following messages:

* **"We have a perfect number!"** - if the number is **perfect**.
* **"It's not so perfect."** - if the number is **NOT** **perfect**.

Print the result on the console.

### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| 6 | We have a perfect number! | 1 + 2 + 3 |
| 28 | We have a perfect number! | 1 + 2 + 4 + 7 + 14 |
| 1236498 | It's not so perfect. |  |