## Maximum Multiple

Given a **Divisor** and a **Bound**, find the largest integer **N**, such that:

N is **divisible by divisor**

N is **less than or equal to bound**

N is **greater than 0**.

***Notes:*** The **divisor** and **bound** are only **positive values**. It's guaranteed that a **divisor is found**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 2  7 | 6 |
| 10  50 | 50 |
| 37  200 | 185 |