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.

It is guaranteed that such a number exists.

Example

```
For divisor = 3 and bound = 10, the output should be maxMultiple(divisor, bound) = 9.
```

The largest integer divisible by 3 and not larger than 10 is 9.

Input/Output

- [execution time limit] 4 seconds (py)
- •
- [input] integer divisor
- Guaranteed constraints:
- $2 \le \text{divisor} \le 10$.
- •
- [input] integer bound
- Guaranteed constraints:
- $5 \le \text{bound} \le 100$.
- •
- [output] integer
- The largest integer not greater than bound that is divisible by divisor.