Forever Young

My birthday is coming up. Alas, I am getting old and would like to feel young again. Fortunately, I have come up with an excellent way of feeling younger: if I write my age as a number in an appropriately chosen base *b*, then it appears to be smaller. For instance, suppose my age in base 10 is 32. Written in base 16 it is only 20!

However, I cannot choose an arbitrary base when doing this. If my age written in base *b* contains digits other than 0 to 9, then it will be obvious that I am cheating, which defeats the purpose. In addition, if my age written in base *b* is too small then it would again be obvious that I am cheating.

Given my age y and a lower bound ℓ on how small I want my age to appear, find the largest base b such that y written in base b contains only decimal digits, and is at least ℓ when interpreted as a number in base 10.

Input

Multiple test cases. Please process until EOF is reached. Each test case consists of a single line containing two base 10 integers y ($10 \le y \le 10^{18}$ – yes, I am *very* old) and ℓ ($10 \le \ell \le y$).

Output

For each test case, display the largest base *b* as described above in a single line.

Example

Input:

32 20 2016 100

Output:

16

42