The Prime Minister and his Accumulated Council of Ministers (ACM) are trying hard to find all possible terrorist locations. In his dream, the Prime Minister gets a message from God suggesting that the answer to all terrorist problems are numbers (say one such number is $X$ ) such that the number of factors of $X$ (including 1 and $X$ ) is prime. These numbers supposedly contain the encrypted locations of terrorists. Since the ACM has no programmer, the Prime Minister needs your help in finding out such numbers.

Note: 1 is not considered a prime number.

## Input

The first line of input will contain an integer $T \leq 20$ denoting the number of test cases.
$T$ lines follow, one per test case. Each test case will be a line formatted as ' $L H$ ' where $L$ and $H$ are integers and $0 \leq H \leq 10000$

## Output

Output one line per case a space separated list of all integers(sorted ascending) lying between $L$ and $H$ (both inclusive) such that the number of factors of each integer is prime. In case no such integer exist output ' -1 '.

## Sample Input

3
11
12
25

## Sample Output

-1
2
2345

