## K Candy Store

Jim enters a candy shop which has N different types of candies, each candy is of the same price. Jim has enough money to buy K candies. In how many different ways can he purchase K candies if there are infinite candies of each kind?

## Input Format

The first line contains an integer T , the number of tests.
This is followed by 2 T lines which contain T tests:
The first line (of each testcase) is an integer N and the second line (of each testcase) is an integer K.

## Output Format

For each testcase, print the number of ways Jim can buy candies from the shop in a newline. If the answer has more than 9 digits, print the last 9 digits.

## Note

This problem may expect you to have solved nCr Table

## Constraints

$1<=\mathrm{T}<=200$
$1<=\mathrm{N}<1000$
$1<=\mathrm{K}<1000$

## Sample Input

```
2
4
1
2
3
```


## Sample Output

4
4

## Explanation

There are 2 testcases, for the first testcase we have $\mathrm{N}=4$ and $\mathrm{K}=1$, as Jim can buy only 1 candy, he can choose to buy any of the 4 types of candies available. Hence, his answer is 4 . For the 2 nd testcase, we have $\mathrm{N}=2$ and $\mathrm{K}=3$, If we name two chocolates as $a$ and $b$, he can buy

```
aaa bbb aab abb
```

chocolates, hence 4.

