

[Home](#) » [Compete](#) » [April Challenge 2016](#) » Help Watson Escape

Help Watson Escape

 | Problem Code: **BIPIN3**[Tweet](#) [Like](#) [Share](#) Sign Up to see what your friends like.

All submissions for this problem are available.

Read problems statements in [Mandarin Chinese](#), [Russian](#) and [Vietnamese](#) as well.

Zombies zombies everywhere!!

In a parallel world of zombies, there are **N** zombies. There are infinite number of unused cars, each of same model only differentiated by their colors. The cars are of **K** colors.

A zombie parent can give birth to any number of zombie-children (possibly zero), i.e. each zombie will have its parent except the *head* zombie which was born in the winters by combination of ice and fire.

Now, zombies are having great difficulties to commute to their offices without cars, so they decided to use the cars available. Every zombie will need only one car. *Head* zombie called a meeting regarding this, in which he will allow each zombie to select a car for him.

Out of all the cars, the *head* zombie chose one of cars for him. Now, he called his children to choose the cars for them. After that they called their children and so on till each of the zombie had a car. Head zombie knew that it won't be a good idea to allow children to have cars of same color as that of parent, as they might mistakenly use that. So, he enforced this rule during the selection of cars.

Professor James Moriarty is a criminal mastermind and has trapped Watson again in the zombie world. Sherlock somehow manages to go there and met the *head* zombie. Head zombie told Sherlock that they will let Watson free if and only if Sherlock manages to tell him the maximum number of ways in which the cars can be selected by **N** Zombies among all possible hierarchies. A hierarchy represents parent-child relationships among the **N** zombies. Since the answer may be large, output the answer modulo $10^9 + 7$. Sherlock can not compute big numbers, so he confides you to solve this for him.

Input

The first line consists of a single integer **T**, the number of test cases.

We use cookies to personalise your experience, to provide social media features and to analyse our traffic. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services. You consent to our cookies if you continue to use our website.

Read our [Privacy Policy](#) and [Terms](#) to know more.

[Save my Cookies](#)

For each test-case, output a single line denoting the answer of the problem.

Constraints

- $1 \leq T \leq 100$
- $1 \leq N \leq 10^9$
- $1 \leq K \leq 10^9$

Subtasks

Subtask #1 : (10 points)

- $1 \leq T \leq 20$
- $1 \leq N, K \leq 10$

Subtask 2 : (20 points)

- $1 \leq T \leq 10$
- $1 \leq N, K \leq 10000$

Subtask 3 : (70 points)

- $1 \leq T \leq 100$
- $1 \leq N, K \leq 10^9$

Example

Input

```
2
2 2
3 3
```

Output :

```
2
12
```

Explanation

In the first sample test case, there are 2 zombies. Let us name them Z1 and Z2. Let one hierarchy be one in which Z1 is parent of Z2. There are 2 colors, suppose red and blue.

If Z1 takes red, then Z2 should take a blue. If Z1 takes blue, then Z2 should take red.


Note that one other possible hierarchy could be one in which Z2 is a parent of Z1. In that hierarchy also, number of possible ways of assigning cars is 2.

So there maximum number of possible ways is 2.

In the second example, we have 3 Zombies say Z1, Z2, Z3 and cars of 3 colors, suppose red, blue and green.

A hierarchy to maximize the number of possibilities is Z1 is the parent of Z2, Z2 is the parent of Z3.

Zombie Z1 can choose one of red, blue or green cars. Z2 can choose one of the remaining two colors (as its car's color can not be same as its parent car.). Z3 can also choose his car in two colors, (one of them could be color same as Z1, and other being the color which is not same as cars of both Z1 and Z2.). This way, there can be 12 different ways of selecting the cars.

Author:  [bipin2](#)

Tester:  [xcwgf666](#)

Editorial: <http://discuss.codechef.com/problems/BIPIN3>

Tags: [april16](#), [bipin2](#), [fastmodexp](#), [simple](#)

Date Added: 8-01-2016

Time Limit: 1 secs

Source Limit: 50000 Bytes

Languages: C, CPP14, JAVA, PYTH, PYTH 3.5, PYPY, CS2, PAS fpc, PAS gpc, RUBY, PHP, GO, NODEJS, HASK, SCALA, D, PERL, FORT, WSPC, ADA, CAML, ICK, BF, ASM, CLPS, PRLG, ICON, SCM qobi, PIKE, ST, NICE, LUA, BASH, NEM, LISP sbcl, LISP clisp, SCM guile, JS, ERL, TCL, PERL6, TEXT, SCM chicken, CLOJ, FS

Comments ▶

[CodeChef is a non-commercial competitive programming community.](#)

[About CodeChef](#) | [About Directi](#) | [CEO's Corner](#) | [C-Programming](#) | [Programming Languages](#) | [Contact Us](#)

© 2009 [Directi Group](#). All Rights Reserved. CodeChef uses SPOJ © by [Sphere Research Labs](#)
In order to report copyright violations of any kind, send in an email to copyright@codechef.com

Directi
Intelligent People. Uncommon Ideas.
The time now is: 07:47:04 AM
Your IP: 169.54.6.221

CodeChef - A Platform for Aspiring Programmers

CodeChef was created as a platform to help programmers make it big in the world of algorithms, **computer programming** and **programming contests**. At CodeChef we work hard to revive the geek in you by hosting a **programming contest** at the start of the month and another smaller programming challenge in the middle of the month. We also aim to have training sessions and discussions related to **algorithms**, **binary search**, technicalities like **array size** and the likes. Apart from providing a platform for **programming competitions**, CodeChef also has various algorithm tutorials and forum discussions to help those who are new to the world of **computer programming**.

Practice Section - A Place to hone your 'Computer Programming Skills'

Try your hand at one of our many practice problems and submit your solution in a language of your choice. Our **programming contest** judge accepts solutions in over 35+ programming languages. Preparing for coding contests were never this much fun! Receive points, and move up through the CodeChef ranks. Use our practice section to better prepare yourself for the multiple **programming challenges** that take place through-out the month on CodeChef.

Compete - Monthly Programming Contests and Cook-offs

Here is where you can show off your **computer programming skills**. Take part in our 10 day long monthly coding contest and the shorter format Cook-off **coding contest**. Put yourself up for recognition and win great prizes. Our **programming contests** have prizes worth up to INR 20,000 (for Indian Community), \$700 (for Global Community) and lots more CodeChef goodies up for grabs.

Programming Tools

[Online IDE](#)

[Upcoming Coding Contests](#)

[Contest Hosting](#)

[Problem Setting](#)

[CodeChef Tutorials](#)

[CodeChef Wiki](#)

Practice Problems

[Easy](#)

[Medium](#)

[Hard](#)

[Challenge](#)

[Peer](#)

[School](#)

[FAQ's](#)

Initiatives

[Go for Gold](#)

[CodeChef for Schools](#)

[Campus Chapters](#)