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Chef and Notebooks ALL SUBMISSIONS MY SUBMISSIONS Problem code: CNOTE Like Share Be the first of your friends to like this g+1 SUCCESSFUL SUBMISSIONS

Chef likes to write poetry. Today, he has decided to write a X pages long poetry, but unfortunately his notebook has only Y pages left in it. Thus he decided to buy a new CHEFMATE notebook and went to the stationary shop. Shopkeeper showed him some ${\bf N}$ notebooks, where the number of pages and price of the i^{th} one are P_i pages and C_i rubles respectively. Chef has spent some money preparing for Ksen's birthday, and then he has only K rubles left for now.

Chef wants to buy a single notebook such that the price of the notebook should not exceed his budget and he is able to complete his poetry.

Help Chef accomplishing this task. You just need to tell him whether he can buy such a notebook or not. Note that Chef can use all of the Y pages in the current notebook, and Chef can buy only one notebook because Chef doesn't want to use many notebooks.

The first line of input contains an integer T, denoting the number of test cases. Then T test cases are

The first line of each test case contains four space-separated integers \mathbf{X} , \mathbf{Y} , \mathbf{K} and \mathbf{N} , described in the statement. The i^{th} line of the next N lines contains two space-separated integers P_i and C_i , denoting the number of pages and price of the ith notebook respectively.

Output

For each test case, Print "LuckyChef" if Chef can select such a notebook, otherwise print "UnluckyChef" (quotes for clarity).

Constraints and Subtasks

- $1 \le T \le 10^5$
- $1 \le Y < X \le 10^3$
- $1 \le K \le 10^3$
- $= 1 \le N \le 10^5$
- $1 \le P_i, C_i \le 10^3$

Subtask 1: 40 points

■ Sum of N over all test cases in one test file does not exceed 10⁴.

Subtask 2: 60 points

■ Sum of N over all test cases in one test file does not exceed 10⁶.

Sample

Input

3122

22

3122 23

23

3122

12

Output

. LuckyChef UnluckyChef UnluckyChef

Explanation

Example case 1. In this case, Chef wants to write X = 3 pages long poetry, but his notebook has only Y =

1 page. And his budget is **K** = 2 rubles, and there are **N** = 2 notebooks in the shop. The first notebook has P_1 = 3 pages, but Chef cannot buy it, because its price is C_1 = 4 rubles. The second notebook has P_2 = 2 pages, and its price is $C_2 = 2$ rubles. Thus Chef can select the second notebook to accomplish the task. He will write 1 page of poetry in the old notebook, and 2 page of poetry in the new notebook Example case 2. Chef cannot buy any notebook, because the prices exceed the Chef's budget. Example case 3. No notebook contains sufficient number of pages required to write poetry. Author: ma5termind Date Added: 29-09-2014 Time Limit 1 sec Source Limit: 50000 Bytes ADA, ASM, BASH, BF, C, C99 strict, CAML, CLOJ, CLPS, CPP 4.3.2, CPP 4.9.2, CPP14, CS2, D, ERL, FORT, FS, GO, HASK, ICK, ICON, JAVA, JS, LISP clisp, LISP sbcl, LUA, Languages: NEM, NICE, NODEJS, PAS fpc, PAS gpc, PERL, PERL6, PHP, PIKE, PRLG, PYTH, PYTH 3.1.2, RUBY, SCALA, SCM guile, SCM qobi, ST, TCL, TEXT, WSPC SUBMIT Comments Need help? Post a comment. But before that please spare a moment to read the guidelines. Your name: shubhmsna Comment: * Save

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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.

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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	Practice Problems	<u>Initiatives</u>
Online IDE	Easy	Go for Gold
Upcoming Coding Contests	Medium	CodeChef for Schools
Contest Hosting	<u>Hard</u>	Campus Chapters
Problem Setting	Challenge	
CodeChef Tutorials	<u>Peer</u>	
<u>CodeChef Wiki</u>	School	
	FAQ's	