





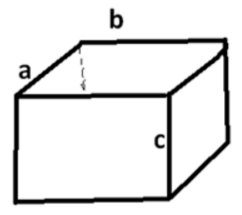
...In these two weeks

?What did you learn in these two weeks < ...Programming basics workshop - three < classes < Home



): I'm thirsty

Charzeh and Pashmak recently packed their bags and decided to travel the world. But they run into problems and ask for your help:



On a hot summer day, they arrive in the African Sahara and are very thirsty. After some time, an ice mold in the shape of a rectangular cube

$$d * e * f$$

and an open box

8	Questions
100	?How overweight are you
100	Nasser in line
100	Hundreds are tired
100	Qanbar arrangement
150	Rick and Qoli
150): I'm thirsty
250	Genghis misses
All submissions	

Scoreboard

Final submissions

$$a * b * c$$

found that the section

$$a * b$$

It was open.

There was also a note next to the ice that said if the ice mold is placed in the box, the ice will melt completely. They try to put the mold inside the box. They can rotate the ice mold, but in the end, the sides of the mold must be parallel to the sides of the box. And as soon as one side of the ice touches the bottom of the container, the ice melts and if its height exceeds the box, there is no problem.

Now you tell Charzeh and Pashmak whether they will survive or not? :/

Input

In one line, six numbers a, b, c, d, e, f are given in order, and the mentioned parameters are in question.

$$1 \le a _b _C _d _e _f \le 10^{18}$$

Output

If they can't put the ice in the box, print dari mimiri, otherwise zende mimuni.

Sample input 1

1 100 100 2 1 200

Sample output 1

zende mimuni

Sample input 2

4 4 100 95 3 100

Sample output 2

dari mimiri

POST AN ANSWER TO THIS QUESTION

.The training period is over

with Ouers Sources Broducts

witti Queta	evento	
Work with us	Kodak	
contact us	skill up	
about us	Trainee exhibition	
Terms and Conditions	Tracey	
Sponsorship of competitions		

Quora blog
Programmers' salary calculator
Statistics of the programming world
subscribe to newsletter

Teaching programming
Recruitment ads
Programming questions
Competitions
classes
Employment platform
Quera Jr

rivuucis













Sources

Proudly made in Iran 1401 - 1394