





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



Hundreds are tired

• Time limit: 0.5 seconds

• Memory limit: 50 MB

Write a program that compares 2 3-digit numbers in reverse. In such a way that the value of ones is more than tens and the value of tens is more than hundreds. for example:

$$201_{--} > 800$$

Input

The first number is entered in the first line and the second number is entered in the next line. Input numbers are positive and three-digit.

Output

The number that was smaller in reverse should be placed on the left side and then a smaller sign and

0	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

Final submissions

Scoreboard

then another number should be placed, unless the two numbers are equal in reverse, in which case we put an equal sign between them (all components must be space to separate from each other.)

Example

Sample input 1

123

421

Sample output 1

421 < 123

Sample input 2

123

123

Sample output 2

123 = 123

POST AN ANSWER TO THIS QUESTION

Sources	events	with Quera
Quora blog	Kodak	Work with us
Programmers' salary calculator	skill up	contact us
Statistics of the programming world	Trainee exhibition	about us
subscribe to newsletter	Tracey	Terms and Conditions
		Sponsorship of competitions

Sources

Teaching programming Recruitment ads Programming questions Competitions classes Employment platform

Products

Quera Jr













Proudly made in Iran 1401 - 1394