**Keep on Truckin'**

**Time Limit: 2000/1000 MS (Java/Others)    Memory Limit: 65536/32768 K (Java/Others)  
Total Submission(s): 9579    Accepted Submission(s): 6656**

**Problem Description**

Boudreaux and Thibodeaux are on the road again . . .  
  
"Boudreaux, we have to get this shipment of mudbugs to Baton Rouge by tonight!"  
  
"Don't worry, Thibodeaux, I already checked ahead. There are three underpasses and our 18-wheeler will fit through all of them, so just keep that motor running!"  
  
"We're not going to make it, I say!"  
  
So, which is it: will there be a very messy accident on Interstate 10, or is Thibodeaux just letting the sound of his own wheels drive him crazy?

**Input**

Input to this problem will consist of a single data set. The data set will be formatted according to the following description.  
  
The data set will consist of a single line containing 3 numbers, separated by single spaces. Each number represents the height of a single underpass in inches. Each number will be between 0 and 300 inclusive.

**Output**

There will be exactly one line of output. This line will be:  
  
   NO CRASH  
  
if the height of the 18-wheeler is less than the height of each of the underpasses, or:  
  
   CRASH X  
  
otherwise, where X is the height of the first underpass in the data set that the 18-wheeler is unable to go under (which means its height is less than or equal to the height of the 18-wheeler).   
The height of the 18-wheeler is 168 inches.

**Sample Input**

180 160 170

**Sample Output**

CRASH 160

**Source**

[South Central USA 2003](http://acm.hdu.edu.cn/search.php?field=problem&key=South+Central+USA+2003&source=1&searchmode=source)

**Recommend**

We have carefully selected several similar problems for you:  [1084](http://acm.hdu.edu.cn/showproblem.php?pid=1084) [1065](http://acm.hdu.edu.cn/showproblem.php?pid=1065) [1200](http://acm.hdu.edu.cn/showproblem.php?pid=1200) [1228](http://acm.hdu.edu.cn/showproblem.php?pid=1228) [1170](http://acm.hdu.edu.cn/showproblem.php?pid=1170)