**Problem:**

Roy wants to change his profile picture on Facebook. Now Facebook has some restriction over the dimension of picture that we can upload.  
Minimum dimension of the picture can be **L x L**, where **L** is the length of the side of square.

Now Roy has **N** photos of various dimensions.  
Dimension of a photo is denoted as **W x H**  
where **W** - width of the photo and **H** - Height of the photo

When any photo is uploaded following events may occur:

[1] If any of the width or height is less than L, user is prompted to upload another one. Print "**UPLOAD ANOTHER**" in this case.  
[2] If width and height, both are large enough and  
(a) if the photo is already square then it is accepted. Print "**ACCEPTED**" in this case.  
(b) else user is prompted to crop it. Print "**CROP IT**" in this case.

(quotes are only for clarification)

Given L, N, W and H as input, print appropriate text as output.

**Input:**  
First line contains **L**.  
Second line contains **N**, number of photos.  
Following N lines each contains two space separated integers **W** and **H**.

**Output:**  
Print appropriate text for each photo in a new line.

**Constraints:**  
1 <= **L,W,H** <= 10000  
1 <= **N** <= 1000

**Sample Input**

180

3

640 480

120 300

180 180

**Sample Output**

CROP IT

UPLOAD ANOTHER

ACCEPTED