

profile upload

Problem Submissions Leaderboard Discussions

Before the KTU Registrations begin, you need to upload a recent photograph of yours in etlab. But there are some restrictions. You have N photos of yours in various dimensions. Dimension of a photo is denoted as W x H where W - width of the photo and H - Height of the photo. The required dimension is a square.

When any photo is uploaded following events may occur:

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

Input Format

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

Constraints

1 <= L,W,H <= 10000 1 <= N <= 1000

Output Format

Print appropriate text for each photo in a new line.

Sample Input 0

Sample Output 0

CROP IT UPLOAD ANOTHER ACCEPTED

> f in Submissions: 16 Max Score: 5 Difficulty: Easy Rate This Challenge: ☆☆☆☆☆

Admin Options