

[All Tracks](#) > [Basic Programming](#) > [Input/Output](#) > [Basics of Input/Output](#) > Problem

Roy and Profile Picture

Attempted by: **65057** / Accuracy: **82%** / Maximum Score: **10** /

★★★★☆ 1651 Votes

Tag(s): Ad-Hoc, Basic Programming, Implementation, Very-Easy

[PROBLEM](#)[EDITORIAL](#)[MY SUBMISSIONS](#)[ANALYTICS](#)

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 $L \times L$, 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 $W \times H$

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:

$1 \leq L, W, H \leq 10000$

$1 \leq N \leq 1000$

SAMPLE INPUT	SAMPLE OUTPUT
180 3 640 480 120 300 180 180	CROP IT UPLOAD ANOTHER ACCEPTED

BEST SUBMISSIONS

LANGUAGE:

⌚ TIME (sec)

0.70298

📊 MEMORY (KiB)

64

by Ullas Aparanji

[VIEW BEST SUBMISSION](#)[VIEW ALL SUBMISSION](#)

15

LIVE EVENTS

CONTRIBUTOR



AUTHOR

[Ravi Ojha](#)

TESTER

[Lalit Kundu](#)

THIS PROBLEM WAS ASKED IN



CHALLENGE NAME

[June Easy Challenge](#)

SOCIAL SHARE



?

Time Limit:	1.0 sec(s) for each input file.
Memory Limit:	256 MB
Source Limit:	1024 KB
Marking Scheme:	Marks are awarded when all the testcases pass.
Allowed Languages:	Bash, C, C++, C++14, Clojure, C#, D, Erlang, F#, Go, Groovy, Haskell, Java, Java 8, JavaScript(Rhino), JavaScript(Node.js), Julia, Kotlin, Lisp, Lisp (SBCL), Lua, Objective-C, OCaml, Octave, Pascal, Perl, PHP, Python, Python 3, R(RScript), Racket, Ruby, Rust, Scala, Swift, Swift-4.1, TypeScript, Visual Basic

15
LIVE EVENTS

CODE EDITOR

Enter your code or [Upload your code](#) as file.

Save

C (gcc 5.4.0)

```
1  /*
2  // Sample code to perform I/O:
3  #include <stdio.h>
4
5  int main(){
6      int num;
7      scanf("%d", &num);           // Reading input from STDIN
8      printf("Input number is %d.\n", num); // Writing output to STDOUT
9  }
10
11 // Warning: Printing unwanted or ill-formatted data to output will cause
12 // the test cases to fail
13 */
14 // Write your code here
15
```

1:1 vscode


☒ Provide custom input

COMPILE & TEST

SUBMIT

Your Rating:

?

 [View all comments](#)

PROGRAMMERS WHO SOLVED THIS PROBLEM ALSO SOLVED

15
LIVE EVENTS

Anagrams

Attempted By: **31663** / Accuracy:
36

Split Houses

Attempted By: **6045** / Accuracy: **90**

E-Maze-In

Attempted By: **16913** / Accuracy:
92

?

LIVE EVENTS

f  in



Assess developers	About us
Conduct remote interviews	Press
Assess university talent	Careers
Organize hackathon	Contact us
	Technical support

?