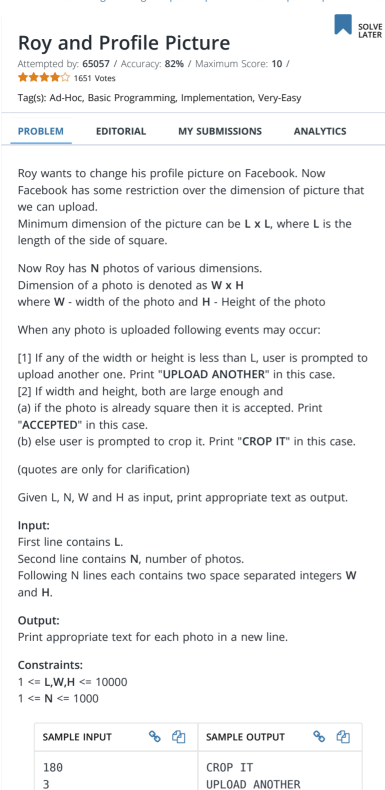
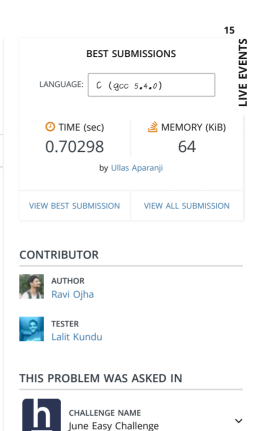


All Tracks > Basic Programming > Input/Output > Basics of Input/Output > Problem



**ACCEPTED** 



in

**SOCIAL SHARE** 

f

?

640 480

120 300 180 180

Γime 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 IVE EVENTS

### **CODE EDITOR**

```
Enter your code or Upload your code as file.
                               C (gcc 5.4.0)
                        Save
 1
     // Sample code to perform I/O:
 2
     #include <stdio.h>
 3
 4
      int main(){
 5
 6
          int num;
 7
          scanf("%d", &num);
                                                            // Reading input from ST
 8
          printf("Input number is %d.\n", num);
                                                          // Writing output to STDOU
 9
     }
10
     // Warning: Printing unwanted or ill-formatted data to output will cause
      the test cases to fail
12
13
     // Write your code here
14
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** 

	For Developers	Developer Resources	For Business	Company	
	Practice programming	Developers blog	Assess	About us	
+1-650-461-4192 contact@hackerearth.com	Complete reference to competitive programming	Learn to code by competitive programming	developers  Conduct remote	Press	EVENTS
	Competitive coding	Developers wiki  How to conduct a		Careers Contact us	
	<sup>1</sup> challenges		Assess university talent		5
	_Code Monk	hackathon	Organize	support	
	Start a programming club		hackathon		
					_

Site Language: English  $I \odot 2020$  HackerEarth All rights reserved | Terms of Service | Privacy Policy