

# 2nd year FOOD STALL at CULTURAL FEST

locked

Problem

Submissions

Leaderboard

Discussions

You Organized a Food Court in GIETU Cultural Fest and prepared some X pizza. A pizza can have 5 slices. You have people visiting your stall and they may buy full pizza, but they need not buy full pizza from you or they may buy some portions of it from you. So, now your task is to find what amount of pizza that you sold.

For Example: You have X = 100 pizza People bought = 10 and 3 / 5 of the pizza You are left with = 89 and 2 / 5 of the pizza

You are given with X and How much pizza is left. Your task is to find and print the how many pizzas are sold. Refer Input Output format for explanation.

### Input Format

- Single line having 3 integers X, Y and Z.
- Where, X is total number of pizza you prepared on stall,
- Y is complete pizza sold
- Z is the portion of pizza out of 5.

### Constraints

1 <= x <= 10^9 y <= x 1 <= z <= 5

### Output Format

Two integers space separated first is complete pizza and second is portions sold out of 5.

### Sample Input 0

100 10 3

### Sample Output 0

89 2

### Explanation 0

- You have X = 100 pizza
- People bought = 10 and 3 / 5 of the pizza
- You are left with = 89 and 2 / 5 of the pizza
- output = 89 2



Submissions: 11  
Max Score: 100  
Difficulty: Medium

### Rate This Challenge:



More

Python 3



1

Upload Code as File ☐ Test against custom input

Run Code

Submit Code