

Fundamentals of Programming

[Home](#) ► [My courses](#) ► [fop](#) ► [Day 1](#) ► [Details of Multiplication](#)

Navigation

Home

My home

[Site pages](#)[My profile](#)[My courses](#)[fop](#)[Participants](#)[General](#)[Day 1](#)[Print "Hello World!"](#)[String rotation](#)[Number Of Digits](#)[Print Diamond Pattern](#)[PrimesBelowN](#)[Trimorphic Number](#)[Phony Number](#)[Details of Multiplication](#)[Day 2](#)

Online Judge

Settings

[Course administration](#)[My profile settings](#)

We all have studied and perfected multiplication by working out the details on paper. This Problem asks you to output "details/steps", given in the numbers.

```
Input:
325 4405
Output:
  325
 *4405
-----
 1625
 000
1300
1300
-----
1431625
```

Online Judge

Programming language: C (run locally)

Compiler: gcc -m32 -D_MOODLE_ONLINE_JUDGE_ -Wall -static -o %DEST% %SOURCES% -lm

Maximum memory usage:

Maximum CPU time: 1MB
1 sec

Available from: Monday, 25 May 2015, 06:15 PM

Due date: Friday, 31 July 2015, 06:15 PM

Submission

No files submitted yet

[Upload files](#)

You are logged in as [Dinesh Ch \(Logout\)](#)

fop