Discussion Course

Syllabus

Earn a Professional Certificate

Codecast Sandbox

Wiki

Notes

**Progress** 

Unit 1.2: Integers, variables and user

Activity: read an integer and print the corresponding multiplication

Course > input

> Reading user input > table













Activity: read an integer and print the corresponding multiplication table

□ Bookmark this page

Taskgrader (External resource) (1.0 points possible)

Problem statement

Hints

Submission

In this activity, you want to improve your existing multiplication program (that prints the 8 times table). Your program should read an integer from the user (not you) and print the multiplication table for the number that they enter.

# **Examples**

### Input:

8

### Output:

 $0 \times 8 = 0$ 1x8 = 8

10x8 = 80

#### Input:

5

#### **Output:**

0x5 = 01x5 = 5

10x5 = 50

Warning: You will be graded on your output, so do not include any print statements that prompt a user for input.

## Note

You may submit as many solutions as you wish. Only your highest score will be kept.

Previous

Next >

Learn About Verified Certificates

© All Rights Reserved



edX

**About** edX for Business

Affiliates

Open edX

Careers

News

Legal

Terms of Service & Honor Code

**Privacy Policy** 

**Accessibility Policy** 

**Trademark Policy** 

Sitemap

**Connect** 

Blog

**Contact Us** 

Help Center

Media Kit

Donate





















© 2012–2018 edX Inc. EdX, Open edX, and MicroMasters are registered trademarks of edX Inc. | 粤ICP 备17044299号-2