Earn a Professional Certificate Discussion Syllabus Codecast Sandbox Wiki **Progress** Notes

Unit 1.2: Integers, variables and user

Activity: print the x8 multiplication

Course > input

Course

> Repeating instructions with variables > table



Activity: print the x8 multiplication table

□ Bookmark this page

Taskgrader (External resource) (1.0 points possible)

Problem statement Submission Hints

Your friend is having a lot of difficulties with multiplication tables. He's having the most trouble with the multiples of 8 table, and asks you to send him the multiples of 8 table so that he can learn it more easily. To do this, you decide to write a program that prints the multiples of 8 table. Because you will use your code again in the future to print other multiplication tables, you decide to use a loop and **only one print statement**.

Your program must use the following format to print the multiples of 8 table (be careful with spaces):

 $0 \times 8 = 0$ 1x8 = 810x8 = 80

Warning: Your program will not be reusable in the near future if you don't use a loop. You must use a loop to print the multiplication table.

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

News

About edX for Business **Affiliates** Open edX Careers

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