Activity: perform simple arithmetic in C

□ Bookmark this page

Taskgrader (External resource) (1.0 points possible)

format has to be followed precisely.

Problem statement Submission Hints

You work for the IBP (International Bureau of Procrastination). You've been asked how much time is left until the official day of procrastination (March 25th).

Given that you've been asked on March 23rd, please write a C-program which performs arithmetic in order to produce the following output:

Dear Procrastinator, You still have to wait for X days (Y minutes or Z seconds) before you can procrastinate!

Here, X is the remaining number of days (25-23), Y is the number of minutes (60 * 24 * X) and Z is the number of seconds (60 * Y). The sentence has to be exactly the one displayed above, replacing X, Y and Z with the computed values. The

Warning: You cannot simply perform these calculations yourself and print the values - your program must calculate them and print them using the %d format specifier.

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