Next >



Discussion Syllabus Earn a Professional Certificate Weblinux Wiki Course Notes Progress Course > Unt 7.3: File operations in C > Writing to a file > A question on this activity?

A question on this activity?

□ Bookmark this page

Previous

You have a question on this activity?

Please see the forum below. Your question may have already been answered! Otherwise, please ask for help to other participants or the MOOC team.



If you want to get insightful answers, please format your code!

Please don't give away the answers. If so, the forum moderators may remove your post from the thread.

Activity: write numbers to a file **Hide Discussion Topic:** Unit 7.3 / Activity: write numbers to a file Show all posts by recent activity \$ There are a few missing lessons in Unit 1! 2 Great course! Loved it! 2 Great course! Loved it! Code never terminates in taskgrader, but works in weblinux My code works in weblinux, but doesn't always terminate in the taskgrader. Here is the line that gets stuck... ... while(fscanf(aFile, "%d", &cur) != EOF); ... Thanks! Thank you guys! 2 hello guys, i'm happy to have completed all the course and i must say it was my first experience in completing a course in coding, i still don't feel so confident to launch my... Dropping in to say I am still using C in my every day life 1 I completed all 7 courses last year, and now I am doing a Supply Chain Management Program on EDX through MIT. There were formulas they taught us to calculate what's ... Bye everyone 2 This was a amazing journey! Farewell everyone! This was an amazing course to take, and it taught me a lot. Good luck to everyone, and thank you to all the staff for making such amazing courses!!!! It's the last activity of the last unit of the last course of the professional certificate. Therefore: 1 ➡ FINALLY DID IT! 1 ? There are no tests for this task. Hi, could you help me? I am getting the error messge: There are no tests for this task. or in some cases I receive the error message: Error from platform during validation: L... ? Are you goining to be doing more Courses? Thank you and I appreciate the work you've done. Are you planning on doing more Linux courses and or continuing this one? Thank you! 1 This course increased not only my knowledge on C and Linux but It helped me even in other languages! Thank you very much, I'll always be grateful for taking this course!!! Thanks a lot 2 The material presented in this series was so cool for learning and it has boosted my understanding for the C language internals. Thank you very much for the wonderful to... Thank you so much! 2 Thanks to all the staff I wish you all hanny new year!

© All Rights Reserved



edX

About

edX for Business

Legal

Terms of Service & **Honor Code Privacy Policy Accessibility Policy**

Previous

Connect

Next >

Blog Contact Us Help Center











