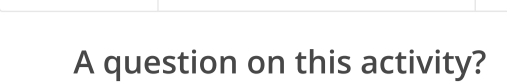
Next >

Hide Discussion

Course > Unt 7.3: File operations in C > Using arguments for main() > 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: pass numbers to a program from the command line

Topic: Unit 7.3 / Activity: pass numbers to a program from the command line

| Show all posts \$ | recent activity 🕏 |
|---|-------------------|
| That was a good one! That was a good one! | 1 |
| Test #2 - Invalid Memory Access Hi, I've checked my answer against the solution and they are very similar. I get an error when I attempt to submit my answer though. I don't see what they error is, can year | ou |
| ? Warnings on my Weblinux | 2 |
| hello guys hello guys | 1 |
| Q VS BATMAN! | 1 |
| makefiles! ohh now I do every compilation with the make command, it is easier! I just found playing around with this file, how to compile and execute two files in the same makefiles. | 4 e fo |
| Passing arguments question In this chapter we learned to pass separate individual arguments to a program. But there are programs which accept arguments as a single block, for example you can | un |
| ? function - cmdline How to know which function belongs to which header file using the command line? | 1 |
| return -1 on failure is not considered as a good output I tried returning -1 after "Invalid input." printf if argc != 3 and codecast treated it as a failure during evaluation. I hope its not truly a problem. | 3 |
| all good All good | 2 |
| Interesting This is good learning and very valuable | 1 |
| ? Custom error code for bad input flagged wrong if(condition){ //code }else{ printf("Invalid input.\n"); return 1; //because of the return code my code was flagged as wrong. Why is that please? } | 2 |
| are we learning Linux, C or gcc now? How they are related each other, if I add argument in exec box which is Linux command line gives c as value and compile free to get result. I think I'm lost. What was managed | in(v 8 |
| ? We do not need to assign value to variables? | 7 |

© All Rights Reserved



edX

About

edX for Business

Legal

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

Accessibility Policy

Previous

Blog Contact Us Help Center

Connect

Next >













