

< Previous



Next >

A question on this activity?

Bookmark this page

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: read numbers from a file

Hide Discussion

Topic: Unit 7.3 / Activity: read numbers from a file

Show all posts	by recent activity
<div> Good one!</div> <div>Good one!</div> <div>1</div>	
<div> PSA: Don't name your FILE pointer file</div> <div>If you name your FILE pointer file it will work in the WebLinux environment but your code will not pass the task grader until you change it to something else.</div> <div>1</div>	
<div> ASTERISK AMPERSAND ATSIGN POUNDSIGN EXCLAMATIONPOINT</div> <div></div> <div>1</div>	
<div> Error code help!</div> <div></div> <div>2</div>	
<div> Question about</div> <div>I am wondering why when I read the int's i put spaces in the file, but when I made this program with charactors I had to remove the spaces in order for it to work properly. ...</div> <div>4</div>	
<div> Crazy answers - but then I remembered...</div> <div>To initialise my sum to zero! In the Taskgrader activities for Codecast in previous units, the variables were always automatically initialised to zero. Even though my WebLinu...</div> <div>2</div>	
<div> Just enjoying</div> <div>Am really enjoying the show. Thanks</div> <div>1</div>	
<div> No questions</div> <div>thanks</div> <div>1</div>	
<div> sa</div> <div>as</div> <div>1</div>	
<div> declaring a variable made difference in the output.</div> <div>I declared all the variables in the beginning of the program but didn't initialize them. All the steps to read the grades of `studentGrades.txt` file were correct but the comp...</div> <div>4</div>	
<div> average = (double) sum / N</div> <div>Hi Isa, could you please help me understand why we have to write (double) before sum, despite that it works without it?</div> <div>4</div>	
<div> How does the program know which integer is N and scores?</div> <div>The grader accepted my code, but I wonder why the program find which integer was N (number of students' scores) and scores inputted as integers.</div> <div>5</div>	
<div> Is it possible to read previous value once the FILE pointer reads the next value in the file?</div> <div>I understand the file pointer points to the next value in the file progressively each time fscanf() is used. Is it possible to read the previous value once the pointer has progre...</div> <div>2</div>	
<div> Done</div> <div></div> <div>1</div>	