1. Navigate to CSB/unix/sandbox. Witho... ∨

Points: 0/0

1 Navigate to CSB/unix/sandbox. Without navigating to a different location, find the . location of a CSV file that contains Dalziel in its file name and is located within the CSB directory (hint: ~/CSB). Make sure your answer is not specific to your username or computer. Paste the path to the file, including the file name, below

✓ ~/CSB/python/data/Dalziel2016_data.csv	2 responses	0	/ 0 pts				
if you got this without seeing the answer, congrats!							
✓ ~/CSB/python/data/Dalziel2016_data.csv	3 responses	0	/ 0 pts				
yes							
	<u>1 response</u>	0	/ 0 pts				
this is clearly copied and pasted after submitting an answers							
X///python/data/Dalziel2016_data.csv	<u>1 response</u>	0	/ 0 pts				
close, but `//` will never occur in a path see the hint							
X///python/data/Dalziel2016_data.csv	<u>1 response</u>	0	/ 0 pts				
there will never be `//` in a path, add `` between the `//`							
X cd ~/CSB/unix/sandbox/ find// -name "Dalziel.csv" -type f cp//python/data/Dalziel2016_data.csv.	<u>1 response</u>	0	/ 0 pts				

1 of 3 9/15/2019, 9:38 PM

/ 0 pts

most of what you have looks good, except the cp "Paste the path to the file, including the file name"

 \times echo "\$PWD/Dalziel" 1 response 0

see question: "Without navigating to a different location" what you have would only work if you already navigated to the dir with the file you're missing the rest of the file name

imes find ../../ -iname "*Dalziel*" imes 1 response imes 0 / 0 pts

on the right track "Paste the path to the file, including the file name"

see question "Paste the path to the file, including the file name, below"

imes find ../../ -name "*Dalziel*.csv" -type f , python extstyle 1 response 0 extstyle 0 / 0 pts

see question "Paste the path to the file, including the file name, below"

imes find ~/CSB -iname "*Dalziel*.csv" extstyle e

on the right track "Paste the path to the file, including the file name"

imes find ~/CSB -name "Dalziel*" extstyle 1 response extstyle 0 / 0 pts

see question "Paste the path to the file, including the file name, below"

X ~/CSB/python/data/Dalziel2016_about.txt <u>1 response</u> 0 / 0 pts

close but this is not the data file

 \times No answer provided. $\frac{1 \text{ response}}{0 / 0 \text{ pts}}$

2 of 3 9/15/2019, 9:38 PM

busted			

3 of 3