EdX and its Members use cookies and other tracking technologies for performance, analytics, and marketing purposes. By using this website, you accept this use. Learn more about these technologies in the <u>Privacy Policy</u>.





Course > Modul... > Lab: An... > Lab Ch...

#### Lab Check

Answer the following questions to prove you have completed the lab successfully.

You have a maximum of **one** attempt to answer each question correctly. After you submit your answer, you will be unable to change it. Your scores from all labs will be combined to determine your overall grade for the course.

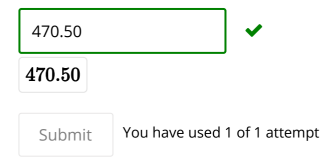
If you have any questions about grading or specific questions, please post them in the course discussion forum. However, please avoid posting any information that will reveal answers to your fellow students. In the event of a dispute, the decision of the course staff is final.

### Question 1

1/1 point (graded)

In the lab, you used a PivotTable to analyze the lemonade sales data.

What is the total sum of revenue for August?



### Question 2

1/1 point (graded)

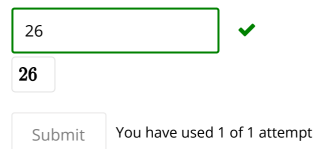
What was the temperature on the hottest Saturday in July?



# Question 3

1/1 point (graded)

What was the lowest number of flyers distributed in a day during November?



# Question 4

1/1 point (graded)

In the lab, you created a column chart showing the sum of flyers distributed on each day of the week.

On which day of the week were most flyers distributed?

Sunday		
<ul><li>Monday</li></ul>		

	sday
Wed	dnesday 🗸
O Thu	rsday
<ul><li>Frid</li></ul>	ay
<ul><li>Satu</li></ul>	urday
Submi	You have used 1 of 1 attempt
Questi	on 5
/1 point (; On which	graded) I day of the week were fewest flyers distributed?
/1 point (; On which	graded) I day of the week were fewest flyers distributed?
/1 point (; On which Sun Mor	graded) n day of the week were fewest flyers distributed? nday
/1 point (; On which Sun Mor	graded) n day of the week were fewest flyers distributed? day nday
/1 point (; On which Sun Mor Tue	graded) n day of the week were fewest flyers distributed? day nday sday
/1 point (; On which Sun Mor Tue	graded) n day of the week were fewest flyers distributed?  day  nday  sday  dnesday  rsday

Submit

You have used 1 of 1 attempt

Learn About Verified Certificates

© All Rights Reserved