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 Privacy Policy.





Course > Modul... > Lab: Ex... > 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

0/2 points (graded)

In the lab, you filtered the data to show only weekdays (Monday - Friday) and sorted it by temperature.

On which date was the lowest weekday temperature recorded? Month:



★ Incorrect (0/2 points)

Question 2

1/1 point (graded)

What was the lowest weekday temperature recorded?



You have used 1 of 1 attempt Submit

Correct (1/1 point)

Question 3

1/2 points (graded)

In the lab, you calculated the total number of flyers that Rosie distributed.

How many flyers did Rosie distribute for the entire year?

14704 14704

How many flyers did Rosie distribute in January?



You have used 1 of 1 attempt Submit

Partially correct (1/2 points)

Question 4

2/2 points (graded)

In the lab, you compared temperature, rainfall, and sales.

ased on yo	our examination of the data, which two of the folowing statements are true?
Sales t	end to be higher on days with high temperatures.
Sales t	end to be lower on days with high temperatures.
Sales t	end to be higher on days with high rainfall.
Sales t	end to be higher on days with low rainfall.
~	
Submit	You have used 1 of 1 attempt
Correct	t (2/2 points)

Learn About Verified Certificates