AQ2.5: Activity Questions 5 - Not Graded

**This assignment will not be graded and is only for practice.**

**Note :** This activity is for your practice purpose only. Your score in this will not count towards the Qualifier Process.  
  
Consider the following variables and their corresponding values:  
 A close-up of a content

AI-generated content may be incorrect.

***1 point***

Which of the following expressions gives the average revenue generated by all shops put together?

**SV / SVcount + SG / SGcount + BB / BBcount**

**(SV + SG + BB) / (SVcount + SGcount + BBcount)**

***1 point***

The variable **avg** stores the average revenue generated by all the shops. Which of the following expressions checks if the average revenue generated by “SV Stores” is more than the average revenue generated by all shops?

**SV > avg**

**avg < SV / SVcount**

***1 point***

Let **SVavg**, **SGavg** and **BBavg** represent the average revenues generated by the three shops. How many pairwise comparisons among the three variables would be needed to find the shop with the maximum average?

1

2

3