Congratulations! You passed! Go to next item Grade received 100% To pass 80% or higher 1. Describe the relationship between a text string and a substring. 1 / 1 point O A text string is a row of data within a table. A substring is one cell within that row. $\begin{tabular}{ll} \begin{tabular}{ll} \beg$ $\bigcirc \ \, \text{A text string is the list of attributes at the top of columns within a table.} \, \text{A substring is a single attribute}$ within that list. A text string is a group of characters within a cell. A substring is a smaller subset of that text string. **⊘** Correct A text string is a group of characters within a cell. A substring is a smaller subset of that text string. 2. A data analyst uses the COUNTIF function to count the number of times a value less than 5 occurs between 1 / 1 point spreadsheet cells A2 through A100. What is the correct syntax? =COUNTIF(A2:A100,"<5")</pre> O =COUNTIF(A2:A100,">5") O =COUNTIF(A2:A100,<5) O =COUNTIF(A2:A100,>5) ✓ Correct The correct syntax is =COUNTIF(A2:A100,"<5"). COUNTIF will return the number of cells that match a value. A2:A100 is the range. And "<5" is the specified value. 3. Fill in the blank: To remove leading, trailing, and repeated spaces in data, analysts use the ____ function. 1/1 point RIGHT TRIM O MID O LEFT

TRIM is a function that removes leading, trailing, and repeated spaces in data.