

CPSC 203: Assignment 2 list of Errata

Feature 8

Original text

Use the **COUNTIF** function to count the number of occurrences of each term letter grade. The count of the occurrences **MUST** be displayed in the 'Term GPA Cutoffs' worksheet in Col D. The references to letter grades in Column M (~~**\$K\$3:\$K\$50**~~) **MUST** all be absolute. (**This feature is worth 0.3 grade points**).

Corrected text

~~**(\$K\$3:\$K\$50)**~~ should be (**\$M\$3:\$M\$50**)

Feature 10

Original text #1

For the 'Input message' it must have the following information: **Title = "Error message before input"**, **Error alert = "Enter a GPA from 0 - 4.0"**. (0.1 GPA in total for both pieces of information for both GPA ranges, 0.05 for each).

The 'Error alert' (**MUST** have the following information: **Title = "Error message after input"** **Input message = "GPA must be in the range 0 - 4.0"**. (0.1 GPA in total for both pieces of information for both GPA ranges, 0.05 for each).

Corrected text #1

For the **Input message** the text **Error alert** should be replaced with the text **Input message**. That is the description should read:

For the 'Input message' it must have the following information: **Title = "Error message before input"** **Input message = "Enter a GPA from 0 - 4.0"**. (0.1 GPA in total for both pieces of information for both GPA ranges, 0.05 for each).

Original text #2

The 'Error alert' (**MUST** have the following information: **Title = "Error message after input"** **Input message = "GPA must be**

in the range 0 - 4.0". (0.1 GPA in total for both pieces of information for both GPA ranges, 0.05 for each).

Corrected text #2

The 'Error alert' (**MUST** have the following information: **Title** = "Error message after input" **Error message** = "GPA must be in the range 0 - 4.0". (0.1 GPA in total for both pieces of information for both GPA ranges, 0.05 for each).