**DataInterval ReflectionLog**

**(CSE2920 – Events)**

How has your program changed from planning to coding to now? Explain.

ALL I had to do for this program was change a number. Nothing else has changed for this program. Naturally, changing the data interval changes the amount of time required to receive data.

Practice question 3 asks me whether LEDs or buttons would have a data interval:

If I had to guess, yes for buttons and no for LEDs. The lesson itself says the following:

A white background with black text

Description automatically generated

Because we know that buttons are sensing something (button presses) that it has a data interval. An LED is not a sensor, so it doesn’t