Module B4: Simple Procedure

**Level 0: Sample Program**

3. The code says that the **integer time =5,** but the **integer times blinked= 4.** Then, it also says that the **integer times = value.** This means that 5(integer time)= 4(times blinked). Therefore, the LED will blink 4 times, have a delay(1000) and then repeat.

**Level 1: Variable Scope**

**3.** Int Times= Value states that the number of times to blink the LED equals to the blink value(causes the Int Times to change into the value given).

**4. a.** The first definition of integer applies before the void setup and the second definition applies in the void loop

**b.** There is no overlap because there is no integer being applied at the same time in each void.