Victor Udeh  
Cs350 module 1  
1-4 Assignment: Preparing your TI Board  
Sept 7, 2024.  
  
  
  
Explanation:

I installed TI Code Composer Studio (CCS) and the SimpleLink CC32xx SDK, which provided the necessary libraries and tools for programming my CC3220X LaunchPad. After importing the pwmled2 example project, I edited the pwmled2.c file to modify the PWM duty cycle for the LEDs. My code set the duty cycle of PWM1 to 90% and PWM2 to 10%, with the values switching after a one-second delay. Building and debugging the project allowed me to upload the code to the LaunchPad and verify the LED blinking through the serial monitor.

Challenges:

I initially faced some difficulties when CCS did not recognize the SimpleLink SDK. After reinstalling the SDK, the issue was resolved. Debugging took longer than expected as I had to calculate the correct PWM duty cycle values.