1. There are 3 .H files in the solution directory. They are header files that hold the system configuration and all the needed libraries for the project to work correctly. These files also serve as porting files for the system (LINUX or WIN32).
2. INT8U type is defined as unsigned char in file “os\_cpu.h”. Self-defined data types increases reusability, saving coding time and helps design portable software.
3. Function prototype is a declaration of a function that specifies the function’s name and type signature but omits the function body. Function prototype helps managing and debugging the code easier. Commenting in coding makes code more readable.
4. A task is defined the same way as a function which return nothing (void type) and take in a void pointer as parameter.
5. The lowest priority is 63.
6. If OSTimeDly() is remove, the current task will never give control to a lower priority task
7. If the priority given to TaskStart is lower than PrintFixedPos, it will be very difficult to end the program since TaskStart is always interrupted.