

```

void main(void)
{
    SYSTEM_Initialize();

    INTERRUPT_GlobalInterruptEnable();
    INTERRUPT_PeripheralInterruptEnable();

    int count = 0;

    while (1)
    {
        if(count == 0){
            puts("04:30 PM");
            count = count + 1;
        }
    }
}

```

1. 1
2. The LED display is a combination of 4 LEDs on the boards surface and the terminal window display is the display that shows the serial communication between the board and the computer.
3. By looking at main.c file I see that the global interrupt and the peripheral interrupt are being called.
4. ldk
5. When unchecking 'enabled' the program keeps on refreshing the board.