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3 /*Proj_2B1_watch_dog_timer_2
*****/

3 /*SNOW STORM DISPLAY VERSION 2

In this version the random number generator is always reset to 0xFFFF
(1111 1111 1111 1111) and the EEPROM is not used.

When the WDT times out the display continues after a short pause but
always restarts from the same state (i.e. all ones).

Press sw_3 to operate the WDT.*/

#include "Proj_2B1_header_file.h"

unsigned int PRN;                                //Global memory location used to store "pseudo random numbers"

int main (void){
    setup_HW;
    wdt_enable(WDTO_250MS);                      //Following a WD reset the PRN is re-initialised to 0xFFFF
    config_sw3_for_PCI;
    sei();

    PRN = 0xFFFF;                                //Program supplied initial value for PRN
    while(1){                                     //Infinite while loop
        I2C_Tx_2_integers(PRN, (PRN<<1));        //Display two "pseudo random numbers"
        PRN = PRN_16bit_GEN (PRN);               //Generate a new PRN using the previous value as input
        Timer_T0_10mS_delay_x_m(10);             //Pause before repeating
        wdr();                                     //Reset the watchdog timer which avoids the possibility
                                                //of a reset for another 250ms

        ISR(PCINT0_vect)
        {if (switch_3_up)return; else while(1);}  //If switch_3 is pressed put program execution on hold
                                                //The watchdog timer will not be reset and will "time out"
    }
}

```