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/*Proj_1C_LED_display
Testing your reaction time
#include "Proj_1C_header_file.h"
unsigned int PORT_1, mask;
                                        //Variables used by both the main routine and also by the ISR
∃int main (void){
setup_HW;
config_sw3_for_PCI:
                                        //Enable PCI interrupt on switch_3
mask = 0xffff;
                                        //0xFFFF = 0b1111111111111111 indicating that none of the leds have yet been shot down
                                        //Enable all interrupts
//Exit the "while-loop" as soon as mask gets set to zero
//Initialise display to 0000 0000 0000 0001
sei();
while(mask){
PORT_1=1;
for(int m = 1; m < 17; m++){
                                        //Repeat "for-loop" 16 times
I2C_Tx_2_integers
(PORT_1 & mask, (~mask) ^ PORT_1);
                                        //LOGIC: "Dead" leds are transferred to the bottom row
                                        //Program execution spends most time waiting here, so this is where the interrupt almost always occurs
Timer_T0_10ms_delay_x_m(10);
PORT_1 = (PORT_1 << 1);
}}I2C_Tx_2_integers(0, 0xFFFF);
                                        //Move on to next display location
//when all leds are dead illuminate all the bottom leds and then
Timer_T0_10mS_delay_x_m(100);
                                        //pause for 1 sec before starting all over again.
SW_reset;}
 ISR(PCINTO_vect) {
                                        //This ISR momentarily interrupts the main routine
                                        //It notes which LED has just been shot down and
if(switch_3_up)return;
mask &= ~PORT_1;}
                                        //writes zero at its location in the "mask" register
```