Embedded	pool
----------	------

Module00: First Programs

	Exercise 02	
	Lumos	
Turn-in directory: $ex02/$		
Files to turn in : Ma	kefile, *.c, *.h	
Allowed functions:	avr/io.h, util/delay.h	

- \bullet You must write a program that turns on LED D1 (PB0) when button SW1 (PD2) is pressed.
- \bullet When the button is released, the LED turns off.
- You must use only AVR registers (DDRX, PORTX, PINX).