#	KEY WORD/ITEM	DESCRIPTION / SYNTAX
8	PinMode()	- CONFIGURES A PIN ON THE UNO FOR EITHER INPUT OR OUTPUT EXAMPLE: pinMode(12, INPUT);
		OUTPUT
9	digital Write ()	-OUTPUTS A VALUE ON A PIN ON THE UNO.
		Example: digitalWrite(12, HIGH); LOW
		HIGH = 5V LOW = 0 V
10	delay()	-CAUSES THE PROGRAM TO DELAY THE GIVEN # OF MILLISECONDS 1000 ms = 1 SECOND
11)	setup()	- MUST BE IN YOUR SKETCH
12)	100p()	- Must Bein EACH SIETCH