```
'----Title-----
' File.....pic_as_source.pbp
' Started....7/7/09
' Microcontroller used: Microchip Technology 16F88
                       microchip.com
' PicBasic Pro Code: micro-Engineering Labs, Inc.
                    melabs.com
'----Program Desciption-----
' PIC acts a source and turns on LED on for 1 second, then
' turns off the LED for 100 msec.
'-----Related Lesson-----
' pic_as_source.pbp is used in the lesson Source and Sink Outputs /
' Active High and Low Inputs at:
' http://www.cornerstonerobotics.
org/curriculum/lessons_year2/erii19_active_high_active_low.pdf
'----PIC Connections-----
       16F88 Pin
                           Wiring
                          150 Ohm resistor to LED to GND
       RB0
                          4.7K Resistor to +5 V
       RB4
       RB5
                          Ground
       RB14
                          +5 V
'-----Initialization-----
   TRISB = %11111110
                           ' Sets up RBO pin of PORTB as an output
                           ' and pins RB7-RB1 of PORTB as inputs
   OSCCON = $60
                           ' Sets the internal oscillator in the
                           ' 16F88 to 4 MHz
'-----Main Code-----
                    ' Label for beginning loop
start:
                   ' Sets pin PORTB.0,(RB0), output at HIGH (+5 volts)
   HIGH 0
                   ' Pause 1000 milliseconds (1 second) with LED on
   PAUSE 1000
   LOW 0
                   ' Sets pin PORTB.0,(RB0), output at LOW (0 volts)
                   ' Pause 100 milliseconds (0.1 seconds) with LED off
   PAUSE 100
                   ' Jump to start label
   GOTO start
                   ' Makes the program run forever.
   END
```