```
'----Title-----
' File.....multiplex_rx2.pbp
' Started....8/6/12
' Microcontroller used: Microchip Technology 16F88
                       microchip.com
' PicBasic Pro Code: micro-Engineering Labs, Inc.
                   melabs.com
'----Program Desciption-----
' Receiver program to control four LEDs with one variable.
' Not a true multiplexing program since the receiving PIC
' accepts only one variable of the switch control data from
' the transmitting PIC.
' Companion program is multiplex_tx2.pbp.
'-----Schematic-----
' See http://cornerstonerobotics.org/schematics/multiplex_tx_rx1_and_2.pdf
'-----Variable-----
   Α
           VAR
                            ' Allocates a byte for variable A
'----Initialization-----
                             ' Oscillator is defined as 8 MHz.
DEFINE OSC
               8
DEFINE HSER_RCSTA 90h ' These are predefines for serial
                            ' communication, defining the pin states of
DEFINE HSER_TXSTA 20h
                            ' RB2(Rx) and RB5(Tx).
DEFINE HSER_BAUD 9600
                             ' Sets Baud rate to 9600.
DEFINE HSER_BITS 8
                             ' Sets each data bit to an 8-bit value.
                           Sets all analog pins to digital.

' Sets all PORTB pins low except RB5(Tx)
                            ' Sets all analog pins to digital.
ANSEL = 0
PORTB = %00100000
                            ' Internal oscillator set to 8 MHz.
OSCCON = $70
                       ' Set all PORTB pins as outputs, except
TRISB = %00000100
RB2(Rx).
'-----Main Code-----
Start:
   HSERIN[WAIT("BO"), A]
                              ' Serial input, BO is start bit, A is data
                              ' variable .
   PORTB.0 = A.0
                             ' Sets pin RBO to the state of A.O (1 or 0)
   PORTB.1 = A.1
                             ' Sets pin RB1 to the state of A.1 (1 or 0)
                             ' PORTB pin RB2 skipped because it is
                             ' used as the serial receive pin.
                            ' Sets pin RB3 to the state of A.2 (1 or 0)
   PORTB.3 = A.2
                            ' Sets pin RB4 to the state of A.3 (1 or 0)
   PORTB.4 = A.3
```

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GOTO Start

END

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