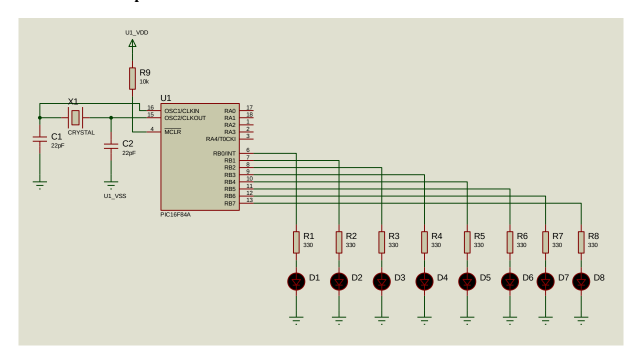
LED Flash Example



LIST p=16F84A

INCLUDE "P16F84A.INC"

__CONFIG _CP_OFF & _WDT_OFF & _PWRTE_ON & _XT_OSC

j EQU 0x0c

k EQU 0x0d

ORG 0x00

BSF STATUS,5

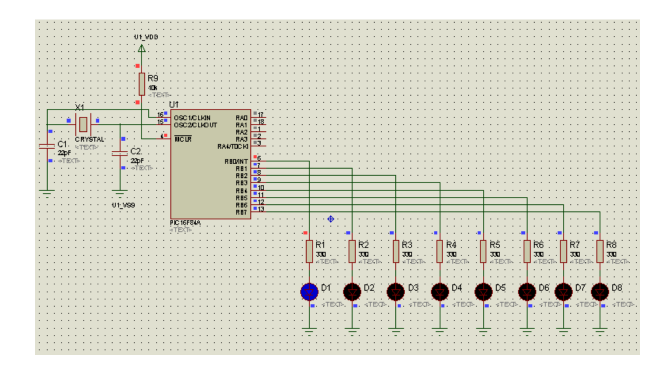
MOVLW 0x00

MOVWF TRISB

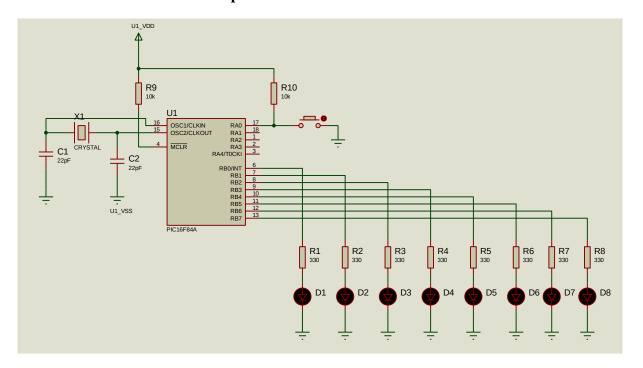
BCF STATUS,5

LEDonoff:

```
movlw b'00000001'
      movwf PORTB
      call delay
      movlw b'00000000'
      movwf PORTB
      call delay
      goto LEDonoff
delay:
      movlw d'200'
      movwf j
jloop:
      movwf k
kloop:
      decfsz k,f
      goto kloop
      decfsz j,f
      goto jloop
return
End
```



LED Flash / Push Button Example



LIST p=16F84A

INCLUDE "P16F84A.INC"

__CONFIG _CP_OFF & _WDT_OFF & _PWRTE_ON & _XT_OSC

ORG 0x00

CLRF PORTB

BSF STATUS,5

MOVLW 0x00

MOVWF TRISB

MOVLW 0x01

MOVWF TRISA

BCF STATUS,5

LEDcntrl:

BTFSS PORTA,0

GOTO TURN_ON

BCF PORTB,0

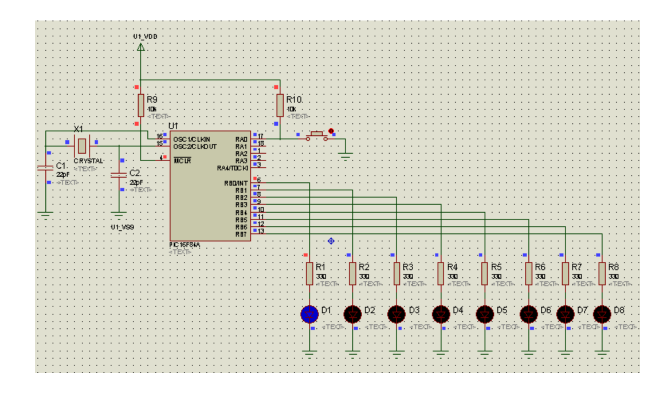
GOTO LEDcntrl

TURN_ON

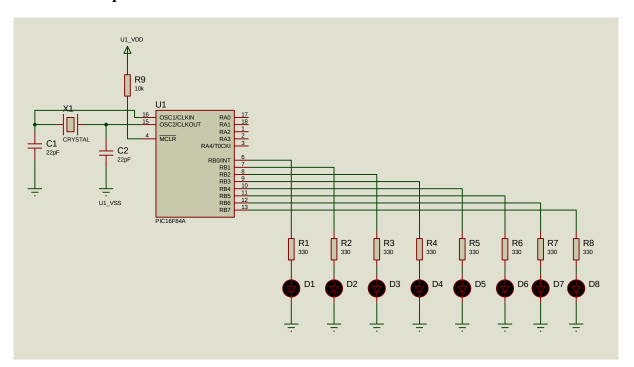
BSF PORTB,0

GOTO LEDcntrl

End



Counter Example



LIST p=16F84A

INCLUDE "P16F84A.INC"

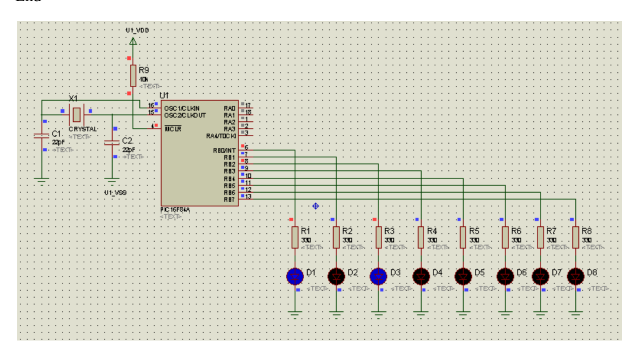
__CONFIG _CP_OFF & _WDT_OFF & _PWRTE_ON & _XT_OSC

```
k
           EQU 0x0d
     ORG 0x00
     CLRF PORTB
     BSF STATUS,5
     MOVLW 0x00
     MOVWF TRISB
     BCF STATUS,5
MLOOP:
     INCF PORTB,F
     CALL DELAY
     GOTO MLOOP
DELAY:
     movlw d'200'
     movwf \, j
jloop:
     movwf k
kloop:
     decfsz k,f
     goto kloop
     decfsz j,f
     goto jloop
```

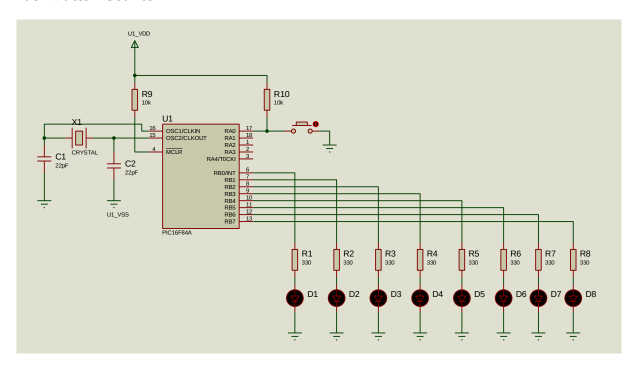
j

EQU 0x0c

End



Push Button Counter



LIST p=16F84A

INCLUDE "P16F84A.INC"

__CONFIG _CP_OFF & _WDT_OFF & _PWRTE_ON & _XT_OSC

SAYAC1 EQU h'0C'

SAYAC2 EQU h'0D'

MEM EQU h'0E'

ORG 0x00

CLRF PORTB

BSF STATUS,5

CLRF TRISB

BSF TRISA,0

BCF STATUS,5

CLRF MEM

TEKRAR

BTFSC PORTA,0

GOTO TEKRAR

INCF MEM

MOVF MEM,W

SUBLW d'3'

BTFSC STATUS,2

GOTO YAK

CALL GECIKME

GOTO TEKRAR

```
YAK
```

MOVLW h'00'

MOVWF MEM

MOVLW h'FF'

MOVWF PORTB

GECIKME

movlw h'FF'

movwf SAYAC1

DONGU1

movwf SAYAC2

DONGU2

decfsz SAYAC2,F

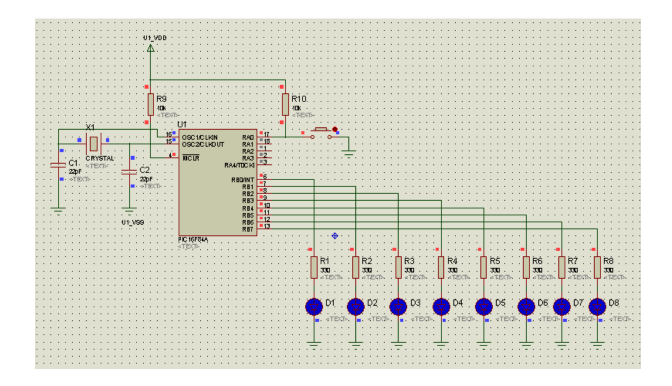
goto DONGU2

decfsz SAYAC1,F

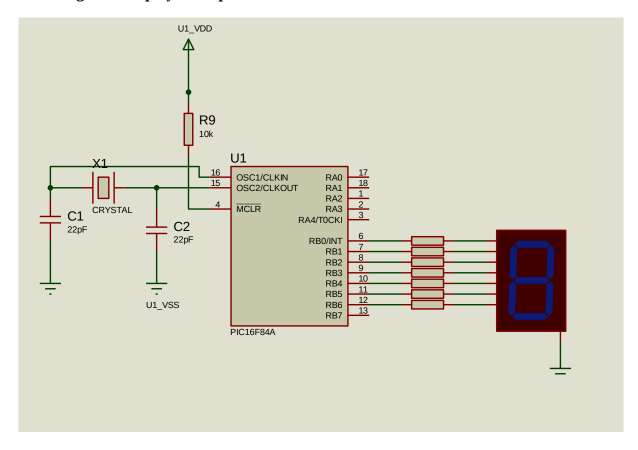
goto DONGU1

return

End



Seven Segment Display Example



LIST p=16F84A

INCLUDE "P16F84A.INC"

__CONFIG _CP_OFF & _WDT_OFF & _PWRTE_ON & _XT_OSC

SAYAC1 EQU 0x0C

SAYAC2 EQU 0x0D

ORG 0x00

CLRF PORTB

BSF STATUS,5

CLRF TRISB

BCF STATUS,5

BASLA

MOVLW h'05'

CALL CEV_TAB

MOVWF PORTB

CALL GECIKME

MOVLW h'09'

CALL CEV_TAB

MOVWF PORTB

CALL GECIKME

GOTO BASLA

```
GECIKME
```

movlw h'FF'

movwf SAYAC1

DONGU1

movwf SAYAC2

DONGU2

decfsz SAYAC2,F

goto DONGU2

decfsz SAYAC1,F

goto DONGU1

return

CEV_TAB

ADDWF PCL,F

RETLW h'3F'

RETLW h'06'

RETLW h'5B'

RETLW h'4F'

RETLW h'66'

RETLW h'6D'

RETLW h'7D'

RETLW h'07'

RETLW h'7F'

RETLW h'6F'

RETLW h'77'

RETLW h'7C'

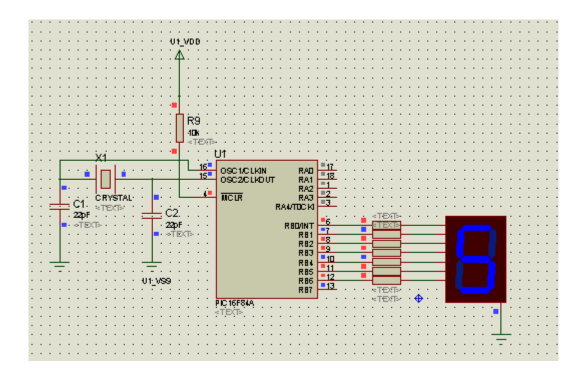
RETLW h'39'

RETLW h'5E'
RETLW h'79'
RETLW h'71'

RETLW h'80'

END

LIND



Reference: Microcontroller Programming, Julio Sanchez, Maria P. Canton Mikrodenetleyiciler ve PIC Programlama, Orhan Altınbaşak