



The Islamic University of Gaza
Faculty of Engineering
Department of Computer Engineering
Embedded Systems Lab
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Lab#2

7-Segment and counters

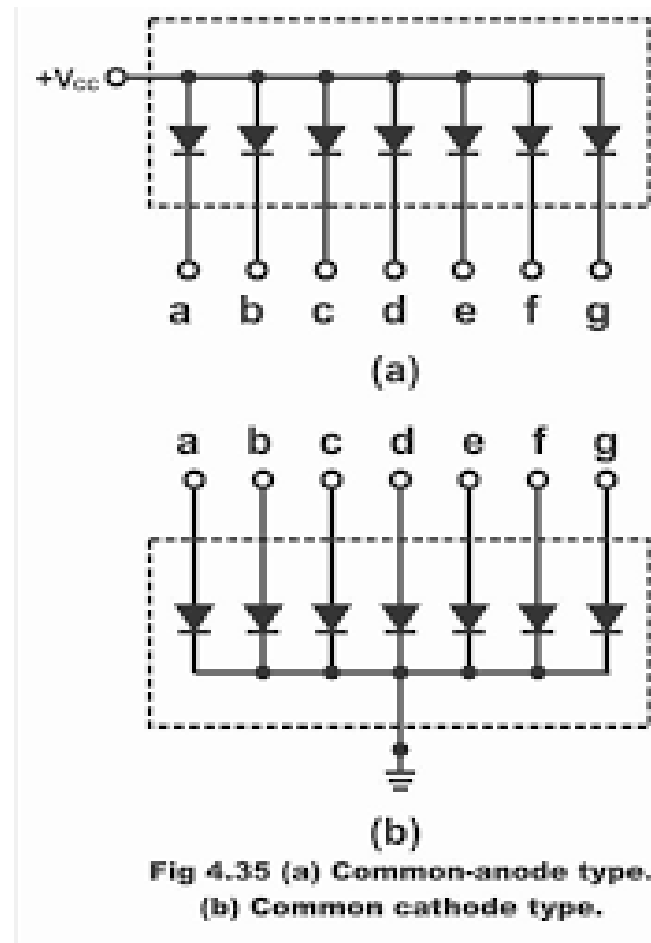
By:

Eng. Amal Assad Abu-Jasser

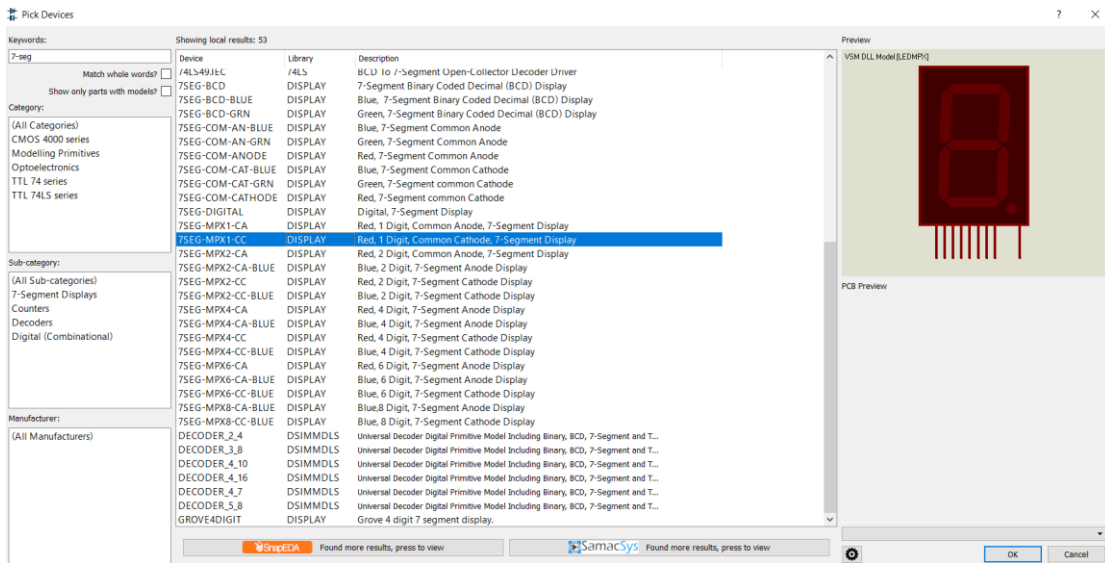
7-Segment

We have two types of 7 segment:

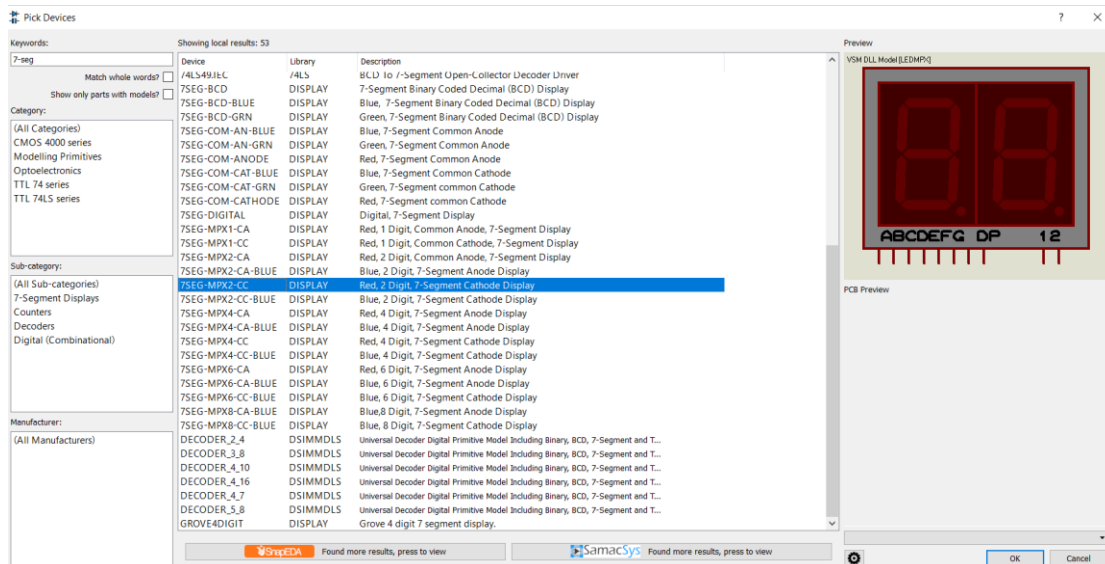
- 1- Common Anode
- 2- Common Cathode



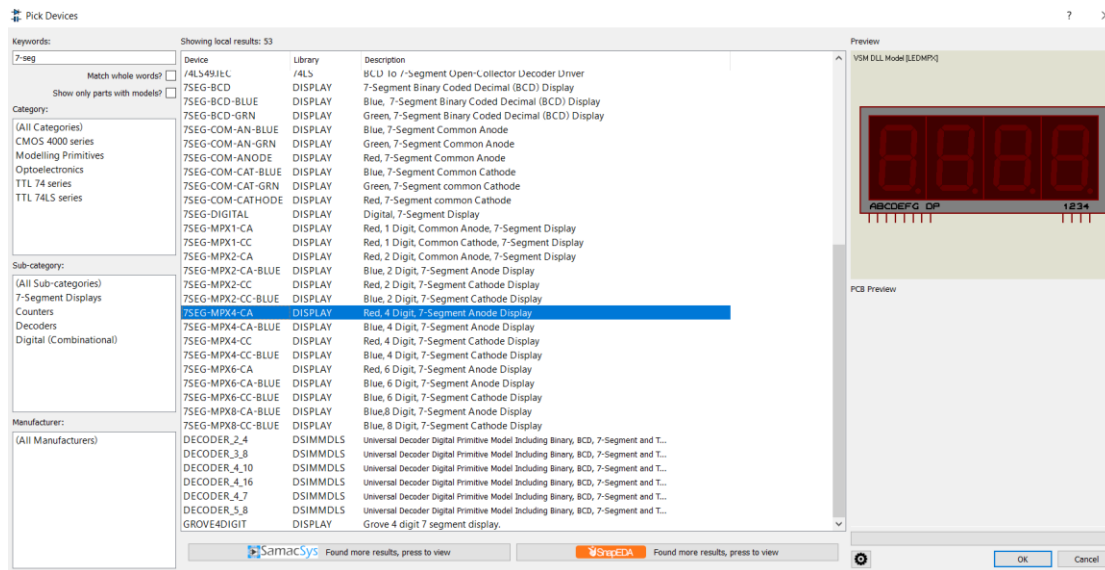
In Proteus we can select common cathode or common Anode 7 segment display for 1,2,4,6 or 8 Digits.



This is a CC 7-Seg Display for one digit.

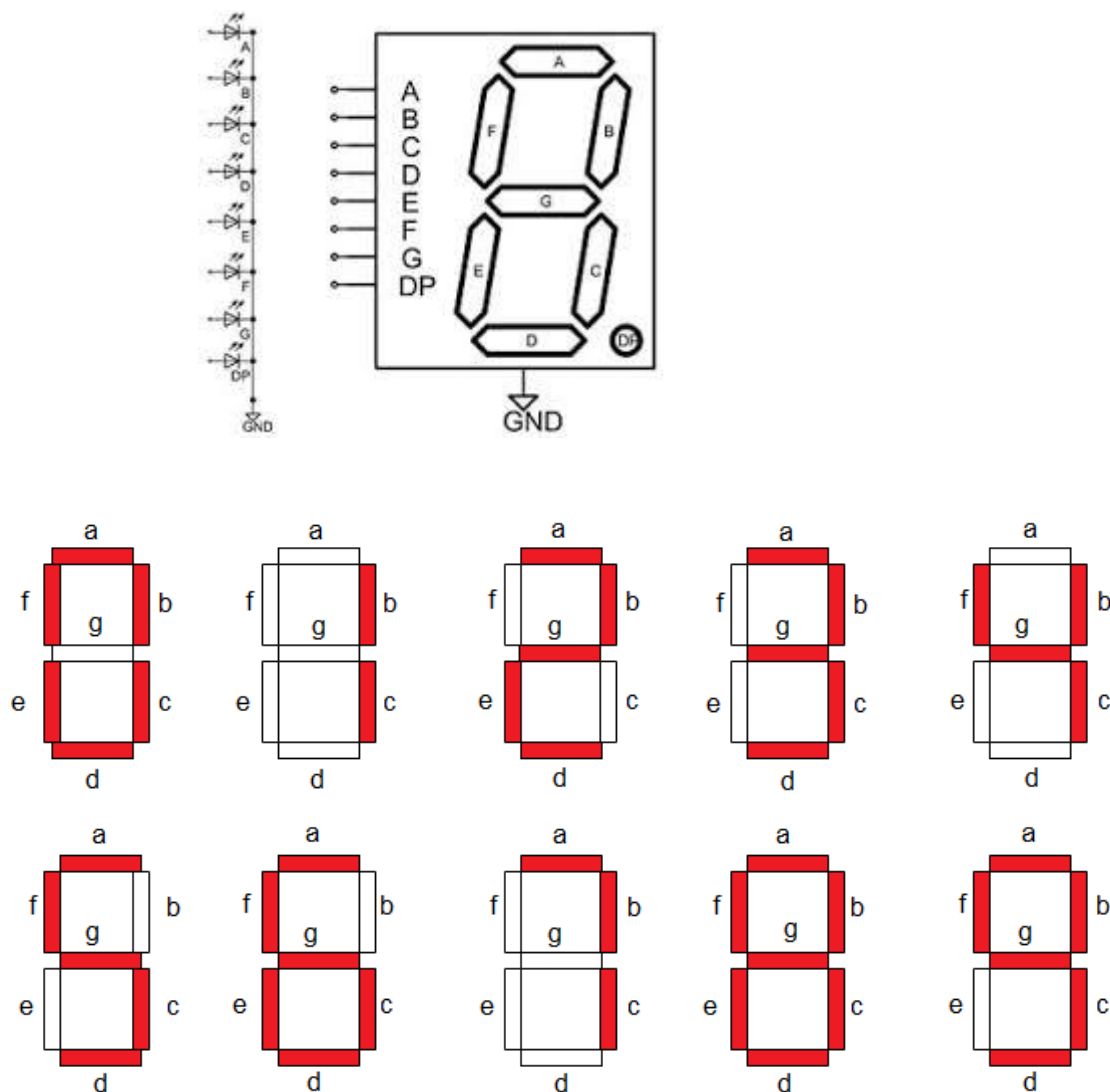


This is a CC 7-Seg Display for two digits.

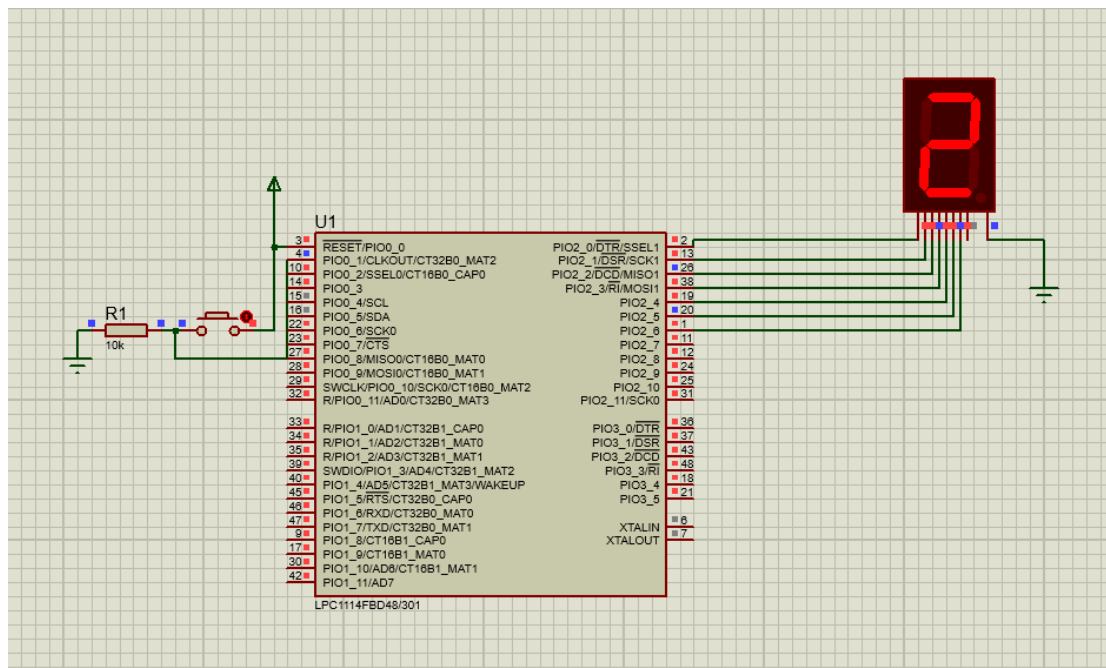


This is a CA 7-Seg Display for four digits.

7-Seg Encoding



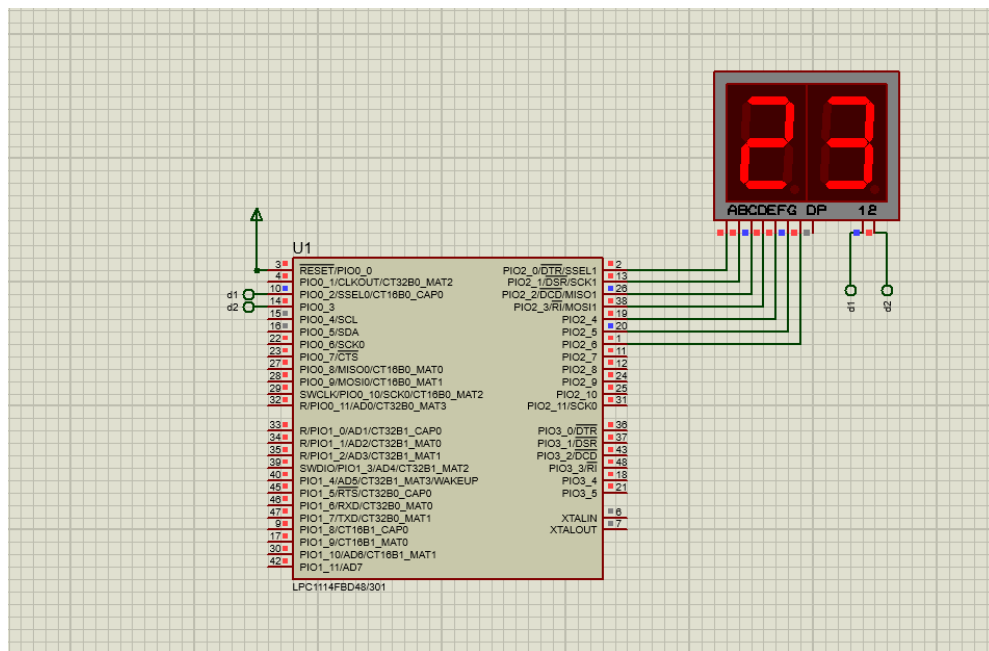
Lab work #1



```
#include <LPC11xx.h>
#define GPIO0DIR *((volatile unsigned long *)0x50008000)
#define GPIO0DATA *((volatile unsigned long *)0x50003ffc)
#define GPIO2DIR *((volatile unsigned long *)0x50028000)
#define GPIO2DATA *((volatile unsigned long *)0x50023ffc)
```

```
int main (void)
{
    int seven_seg_encoder [] = {
        0x3f,
        0x06,
        0x5b,
        0x4f,
        0x66,
        0x6d,
        0x7d,
        0x07,
        0xff,
        0x6f
    };
    int num=0;
    int i=0;
    GPIO2DIR |= 0b11111111;
    while (1) {
        if (GPIO0DATA & 0b10) {
            GPIO2DATA = seven_seg_encoder[num];
            num=(num+1) % 10;
            for (i=0; i<400000; i++);
            //while (GPIO0DATA & 0b10);
        }
    }
    return 0;
}
```

Lab work #2



```
#include <LPC11xx.h>
#define GPIO0DIR (*((volatile unsigned long *)0x50008000))
#define GPIO0DATA (*((volatile unsigned long *)0x50003ffc))
#define GPIO2DIR (*((volatile unsigned long *)0x50028000))
#define GPIO2DATA (*((volatile unsigned long *)0x50023ffc))

int main (void)
{
    int seven_seg_encoder [] = {
        0x3f,
        0x06,
        0x5b,
        0x4f,
        0x66,
        0x6d,
        0x7d,
        0x07,
        0xff,
        0x6f
    };

    int num=0;
    int i =0;
    GPIO2DIR |= 0x7F;
    GPIO0DIR |= 0b1100;
    while (1) {
        GPIO0DATA=0b0100;
        GPIO2DATA = seven_seg_encoder[(num)%10];
        for (i =0; i<50000; i++);

        GPIO0DATA=0b1000;
        GPIO2DATA = seven_seg_encoder[(num/10) %10];
        for (i =0; i<90000; i++);
        num++;
    }

    return 0;}

```

Homework

Use a Common- Anode 7-Segment Display for 4 digits to count from 555 to 0, when reaching to 0 a red led connected to port 1 must shine.