```
#define SYSCTL_RCGCGPIO_R (*(( volatile unsigned long *)0x400FE608 ) )
  2 #define GPIO PORTF DATA R (*(( volatile unsigned long *)0x40025038 ) )
  3 #define GPIO PORTF DIR R (*(( volatile unsigned long *)0x40025400 ) )
  4 #define GPIO PORTF DEN R (*(( volatile unsigned long *)0x4002551C ) )
 5 #define GPIO PORTF CLK EN 0x20
6 #define GPIO PORTF PIN1 EN 0x02
 7 #define LED_ON1 0x02
 8 #define GPIO_PORTF_PIN2_EN 0x04
 9 #define LED_ON2 0x04
 10 #define GPIO PORTF PIN3 EN 0x08
 11 #define LED ON3 0x08
14 static volatile unsigned long j=0;
 15 void Delay(void);
 16 ⊟void Delay(void) {
17 for (j=0; j<DELAY_VALUE ; j++);</pre>
 18 -}
 19 int main ( void )
20 □ {
21
     volatile unsigned long ulloop;
     SYSCTL RCGCGPIO R |= GPIO PORTF CLK EN ; ulloop = SYSCTL RCGCGPIO R;
 23
     GPIO PORTF DIR R |= GPIO PORTF PIN1 EN ;
GPIO PORTF DEN R |= GPIO PORTF PIN1 EN ;
GPIO PORTF DIR R |= GPIO PORTF PIN2 EN ;
 24
 25
 26
     GPIO PORTF DEN R |= GPIO PORTF PIN2 EN ;
 27
     GPIO PORTF DIR R |= GPIO PORTF PIN3 EN ;
 28
 29
     GPIO PORTF DEN R |= GPIO PORTF PIN3 EN ;
 30
     // Loop forever .
 31
     while (1)
 32
 33 GPIO PORTF DATA R &= LED ON3;
```

myprojECT.c*