```
// Project: Lab 2
// Name: Quang Nguyen
// Date: 1/24/2013
//
// Function:
//
   Turn on RAO-7 for 256 instructions and then off for 256
instructions
// Pins used: Lower Byte of port A
//
// Comments
11
     This code was written with macro
//
/************* Library includes*********************/
#include <p33FJ256GP710A.h>
#define FCY 16000000
                         // Constant needed for the libpic30.h
library
                        // library for the delay function
#include <libpic30.h>
/************** Constants Declaration ****************/
#pragma config FWDTEN = OFF
/************* Function Prototype *****************/
void initialize();
/******* Main Program **********************/
int main() {
   // setting up everything
   initialize();
   /******* Main Loop ***********************/
   while (1)
      PORTA = 0xFF;
       _delay32(8000000);
                               // Delay for 256 instructions
                           // Turn port off
      PORTA = 0;
     __delay32(8000000);
                               // Delay for 256 instructions
   return 1;
```