#define *F\_CPU* 8000000UL

#include<avr/io.h>

#include<util/delay.h>

void PWM\_int()

{

TCCR0 = (1<<WGM00)|(1<<WGM01)|(1<<COM01)|(1<<CS00);

DDRB = (1<<PB3);

}

int main()

{

unsigned char duty;

PWM\_int();

while(1)

{

if{

switch ();

{

case :OCR0 = 150;

*\_delay\_ms*(8);

break;

switch();

{

case: OCR0 = 250;

*\_delay\_ms*(8);

break;

}

}