Led with 2 switchs

#ifndef *F\_CPU*

#define *F\_CPU* 16000000UL

#endif

#include <avr/io.h>

#include<util/delay.h>

int main(void)//code incomplete

{

DDRC|=(1<<PC0);

DDRD&=~(1<<PD0);

DDRB&=~(1<<PB0);

int i,j;

while (1)

{

if((PIND&(1<<PD0))==0)

{

for(int i=0;i<7;i++)

{

PORTC|=(1<<i);//TURN ON LED

*\_delay\_ms*(300);//3SEC

PORTC&=~(1<<i);//TURN OFF

*\_delay\_ms*(300);//3SEC

}

}

if((PINB&(1<<PB0))==0)

{

for(i=0,j=7;i<4,j>3;i++,j--)

{

PORTC|=(1<<i);//TURN ON LED

//\_delay\_ms(300);//3SEC

PORTC|=(1<<j);//TURN ON LED

*\_delay\_ms*(300);//3SEC

PORTC&=~(1<<i);//TURN OFF

//\_delay\_ms(300);//3SEC

PORTC&=~(1<<j);//TURN OFF

*\_delay\_ms*(300);//3SEC

}

}

}

}