**PRACTICAL :-3**

#include <90s8535.h>

#include <delay.h>

// Declare your global variables here

int i=0;

void main(void)

{

PORTA=0x55;

DDRA=0xff;

PORTB=0x55;

DDRB=0xff;

while (1)

{

PORTA=PORTA^PORTB;

delay\_ms(100);

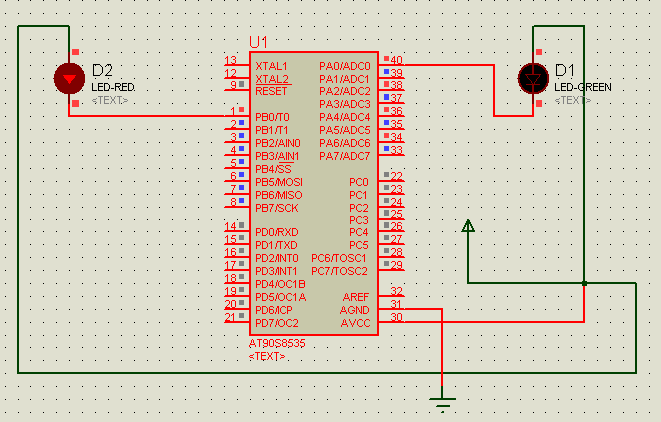
PORTB=PORTB^PORTA;

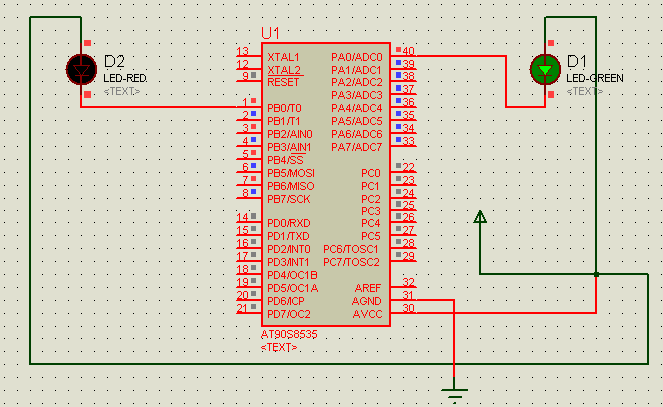
// Place your code here

};

}

**OUTPUT**

****

****