unsigned int adc,adc1;

void main()

{

ADCON0=0X01;

ADCON1 = 0X0E;

ADCON2=0XB0;

ADCON0=0x03;

//TRISA = 0xFF;

TRISC = 0x00;

TRISB = 0x00;

do

{

adc=ADRESL;//lowerbit of output

adc1=ADRESH;//higher bit of output

PORTB = adc;

PORTC = adc1;

} while(1);

}