void main() {

ADCON1= 0X0F;

TRISA0\_BIT= 0;

TMR0IF\_BIT= 0;

T0CON= 0X87;

while(1)

{

TMR0H= 0XE1;

TMR0L=0X7C;

TMR0ON\_BIT=1;

RA0\_BIT= 1;

while(TMR0IF\_BIT ==0);

{

RA0\_BIT= 0;

TMR0ON\_BIT =0;

TMR0IF\_BIT =0;

TMR0H = 0XE1;

TMR0L= 0X70;

TMR0ON\_BIT= 1;

}

while(TMR0IF\_BIT ==0)

{

TMR0ON\_BIT= 0;

TMR0IF\_BIT= 0;

}

}

}