#include<reg52.H>

sbit LED = P2^1;

void Delay().1;

void main()

{

While(1)

{

LED = 0;

Delay();

LED=1;

Delay();

}

}

Void Delay()

{

Int I,j;

For (i=0; i<10; i++)

{

For(j=0; j<10000; j++) {}

}

}

proteus

Keil :

Projet ->

AT89c51

11.0592

Component mode ; p, l p : at89c51

Teminals mode ground