

```
#include <stdio.h>
#include <reg51.h>
char xdata port_at_0xef03;
char xdata porta_at_0xe800;
char idata acc_at_0x80;
delay()
{ int i;
  for(i=0; i<800; i++)
  {
  }
}

void main()
{
  char port, acc, porta;
  port = 0x80;
  while(1)
  {
    acc = 0x11;
    porta = acc;
    delay();
    acc = 0x22;
    porta = acc;
    delay();
    acc = 0x44;
    porta = acc;
    delay();
    acc = 0x88;
    porta = acc;
    delay();
  }
}
```