

```

#include <stdio.h>;
#include <reg51.h>;
char xdata commW - at - 0xe803;
char xdata portB - at - 0xe801;
char xdata portC - at - 0xe802;
char port [20] = { 0x8e, 0xf9, 0xde, 0x8b, 0xff, 0xff, 0xff,
0x89, 0x8b, 0xc7, 0xc3, i;
delay() {
    long u;
    for (u=0; u<8000; u++);
}
void main() {
    int d, b, j, m;
    unsigned char k;
    commW = 0180;
    do {
        i = 0;
        for (d=0; d<3; d++) {
            for (b=0; b<4; b++) {
                k = port [i+j];
                for (j=0; j<8; j++) {
                    m = k;
                    k = k & amp; 0x80;
                }
                if (k == 00)
                    portB = 0x00;
            }
        }
    } while (1);
}

```

Fantastic

else

port B = 0x01;

{

port E = 0x01;

port C = 0x00;

K = m;

K < 1; K++;

}

delay();

}

}

while(1);

}