void main() {

int i ;

char D\_DATA;

char right;

char shift[]={0x00,0x70,0x08,0x04,0x02,0x04,0x08,0x70,0x00,0x00,0x7e,0x00,0x00,0x70,

0x08,0x04,0x02,0x04,0x08,0x70,0x00,0x00,0x7e,0x48,0x48,0x48,0x48,0x7e,0x00};

right=shift[29];

while (1){

for (i=0;i<sizeof(shift) / sizeof(shift[0]);i++) {

if(!(shift[i]==right)){

for (i=0;i<sizeof(shift) / sizeof(shift[0]);i++) {

D\_DATA=shift[i];

}

}

else{

for (i=0;i<sizeof(shift) / sizeof(shift[0]);i++) {

D\_DATA=shift[i];

D\_DATA=shift[29-i];

}

}

}

system("pause") ; }

}