

```
#include<graphics.h>
#include<stdio.h>
#define N 540
int main()
{
    int gm,gd=DETECT,i;
    initgraph(&gd, &gm,NULL);

    for(i=0;i<N;i++)
    {
        line(0,100,640,100);
        rectangle(10+i,70,70+i,90);
        rectangle(40+i,50,60+i,70);
        line(30+i,70,40+i,50);
        line(60+i,50,70+i,70);
        circle(20+i,95,5);
        circle(60+i,95,5);
        delay(60);
        cleardevice();
    }
    getch();
    closegraph();
}
```