```
Compile Debug
                                               Pro ject
                                                        Options
    File
          Edit Search
                         Run
                                                                    Window
                                                                            Help
 -[||]---
                                                                           -1=[†]-
#include<stdio.h>
                                Compile
                                                Alt+F9
#include<comio.h>
                               Make
                                                F9
#include<graphics.h>
                               Link
#include<process.h>
                               Build all
#include<math.h>
 int x1,y1,x2,y2,x3,y3,mx,m
                                Information . . .
void draw();
                               Remove messages
void scale();
 void main()
{
   int gd=DETECT,gm;
   int c:
   initgraph(&gd,&gm,"C:>\THRHHC3\\BÇ1");
   printf("Enter the
      - 1:1 ----
         Compile, Make, or Build a program
F1 Help
```

```
SCALINGZ.C =
   int c:
   initgraph(&gd,&gm,"5;
  printf("Enter the 1st point for the triangle:");
  scanf ("atad", &x1, &y1);
   printf ("Enter
                           cint for the triangle:");
  scanf ("stat", &x2, &y2);
   printf (
                           oint for the triangle:");
  scanf ("kdkd", &x3, &y3);
   draw();
   scale();
void draw()
   line(x1,y1,x2,y2);
   line(x2,y2,x3,y3);
   line(x3,y3,x1,y1);
void scale()
   int x,y,a1,a2,a3,b1,b2,b3;
   int mx, my;
     = 32:44 ----(1
F1 Help Alt-F8 Next Msg
                           Alt-F7 Prev Msg
                                             Alt-F9 Compile F9 Make
```

```
SCALINGZ.C =
   int x,y,a1,a2,a3,b1,b2,b3;
   int mx, my;
   printf("Enter the scalling conedinates");
   scanf ("zdzd", &x, &y);
   mx=(x1+x2+x3)/3;
   my=(y1+y2+y3)/3;
   cleardevice();
   a1=mx+(x1-mx)*x;
   b1=my+(y1-my)*y;
   a2=mx+(x2-mx)*x;
    b2=my+(y2-my)*y;
    a3=mx+(x3-mx)*x;
                                            b3=my+(y3-my)*y;
   line(a1,b1,a2,b2);
   line(a2,b2,a3,b3);
   line(a3,b3,a1,b1);
   draw();
   getch();
       49:44 ---
                                            Alt-F9 Compile
                                                                      F10 Menu
F1 Help Alt-F8 Next Msg
                           Alt-F7 Prev Msg
                                                             F9 Make
```