

```
1. /**
2. * hello-0.c
3. *
4. * David J. Malan
5. * malan@harvard.edu
6. *
7. * Says hello to the world.
8. *
9. * Demonstrates use of printf.
10. */
11.
12. #include <stdio.h>
13.
14. int main(void)
15. {
16.     printf("hello, world\n");
17. }
```

```
1. /**
2. * hello-1.c
3. *
4. * David J. Malan
5. * malan@harvard.edu
6. *
7. * Says hello to just David.
8. *
9. * Demonstrates use of CS50's library.
10.*/
11.
12. #include <cs50.h>
13. #include <stdio.h>
14.
15. int main(void)
16. {
17.     string name = "David";
18.     printf("hello, %s\n", name);
19. }
```

```
1. /**
2. * hello-2.c
3. *
4. * David J. Malan
5. * malan@harvard.edu
6. *
7. * Says hello to whomever.
8. *
9. * Demonstrates use of CS50's library and standard input.
10.*/
11.
12. #include <cs50.h>
13. #include <stdio.h>
14.
15. int main(void)
16. {
17.     printf("State your name: ");
18.     string name = GetString();
19.     printf("hello, %s\n", name);
20. }
```

```
1. /* http://www.ioccc.org/years.html */
2.
3.             int
4.                 X=320           ,Y=200 ,
5.                 n=0,m,      x,Y,    j=1024 ;
6.                 double   T=44.0        /7,P[
7.                 333333 ] ,C[5]       ={ 0,3,
8.                 0,0,8 } ,P=1,      B=11.0
9.                 /630,         f=0,r     = 3,g
10.                =7,b          =13,*q=P,   D,*J;
11.                unsigned          char
12.                  U[66666],*v=U,*h,l[5555]
13.                  ,c=0,*e,*a,*z;
14.
15.                 #include <math.h>
16.                 #define Rl(t)   t=(int)(t\
17.                 *123456789 )%j; t/=j;
18.                 #define          Rl(C,t)\n
19.                 n++[C]       = t*n/12;
20.                 #define RI(C)   B=-B; Rl\
21.                 (r)Rl(g )Rl(b )for(n\
22.                 =0; n<j; ){ Rl(C ,r)Rl\
23.                 (C,g)Rl(C ,b)++n; }
24.
25.
26.
27. #ifdef __DJGPP__
28.     #include <sys/movedata.h>
29.     #include <dpmi.h>
30.     #include <pc.h>
31.     #define Q(u,v)          u##portb(0x3##v)
32.     #define W               ; Q(out,C9),*h++/4
33.     void F(int i){ _dpmi_regs r
34.       ; if(i){ for(; i>=0; i-=8)while(
35.         ~Q(in,DA)
36.         )&8^i); for(m=0,z
37.           =h+j; h <z; m++) { Q(
38.             out,C8),m )W W W; ++h; } dosmemput
39.             (v,X*Y,0xA0000 ); } else{ r.x.ax=
40.             0x13; _dpmi_int( 0x10,&r); } }
41.             #elif defined(SDL)
42.             #include "SDL/SDL.h"
43.             SDL_Surface *s; void
44.             F(int i){ if (i){ SDL_SetColors(
45.               s,h,0,256); SDL_UpdateRect
46.               (s,0,0,0, 0); } else { SDL_Init(
47.                 SDL_INIT_VIDEO); s=SDL_SetVideoMode
48.                 (X,Y,8,0); v=s->pixels; } }
```

```

49.         #else
50.             #include "curses.h"
51.             void F(i){ if(i){ for(y=0;
52.                 y<X*Y; y++) {
53.                     move( y/X, y%X ); addch
54.                     ((*(v +y)/ 32) ["."])
55.                     ", :+" "=@#" ]); } ; refresh
56.                 () ; } else{ initscr
57.                 (), x= COLS&~1, X=x<X?x:X, y=
58.                 LINES &~1, Y=y<Y?y:Y; } }
59.             #endif
60.
61. main(void)
62. {
63.     F(0);
64.
65.     for (x=-X/2, y=-Y/2; y<Y/2; ++x>=X/2?x=-X/2, y++:4)
66.         {*q++ = sqrt(x*x+y*y); }
67.
68.     *q++ = atan2(x,y);
69.
70.     }for (;n<j*2;l[n++]=0);
71.         for(); )
72.     {
73.         a=l; z=l+j; e=l+j*2;
74.         if ((p+=B)>1){p=2-p; RI(l+j)}
75.             else if (p<0){p=-p; RI(l)}
76.
77.             while(a<l+j) D=p**a++*(1-p)**z++, *e++=D;
78.             h=l+j*2;
79.
80.             for (J=P, z=v; z<v+X*Y; ) {
81.                 D = *J++;
82.                 *z++=fabs(sin((*J++*C[1])*1.5+D*C[0]+C[2]*sin(C[3]+D/C[4]))*255);
83.             }F(8);
84.
85.             C[2]+=B; f+=T/360; C[3]+=f;
86.
87.             if (f>T)
88.                 {C[1] += (f-T)/8;
89.
90.                 if (f>T*2)
91.                     C[0]=sin(f)+sin(f*2)/2;
92.             }
93.         }
94.     }

```