int k;double sin()

,cos();main(){float A=

0,B=0,i,j,z[1760];char b[

1760];printf("\x1b[2J");for(;;

){memset(b,32,1760);memset(z,0,7040)

;for(j=0;6.28>j;j+=0.07)for(i=0;6.28

>i;i+=0.02){float c=sin(i),d=cos(j),e=

sin(A),f=sin(j),g=cos(A),h=d+2,D=1/(c\*

h\*e+f\*g+5),l=cos (i),m=cos(B),n=s\

in(B),t=c\*h\*g-f\* e;int x=40+30\*D\*

(l\*h\*m-t\*n),y= 12+15\*D\*(l\*h\*n

+t\*m),o=x+80\*y, N=8\*((f\*e-c\*d\*g

)\*m-c\*d\*e-f\*g-l \*d\*n);if(22>y&&

y>0&&x>0&&80>x&&D>z[o]){z[o]=D;;;b[o]=

".,-~:;=!\*#$@"[N>0?N:0];}}/\*#\*\*\*\*!!-\*/

printf("\x1b[H");for(k=0;1761>k;k++)

putchar(k%80?b[k]:10);A+=0.04;B+=

0.02;}}/\*\*\*\*\*####\*\*\*\*\*\*\*!!=;:~

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