#include<graphics.h>

#include<conio.h>

#include<dos.h>

#include<stdlib.h>

#include<process.h>

void main()

{

 int gd=DETECT,gm;

 initgraph(&gd,&gm,"c:\tc\bgi");

int c=12;

setbkcolor(0);

//setlinestyle(0,1,2);

int t;

while(1)

{

settextstyle(2,0,5);

outtextxy(100,10,"Press L,H ,T,P");

outtextxy(100,30,"Press 1 for Quit");

as:

setcolor(13);

ellipse(380,127,20,152,130,35);

//////////////////////////////rear//////////////////////////

line(490,109,560,142);

line(560,142,569,142);

line(569,142,582,102);

line(582,102,620,92);

line(593,132,617,125);

line(617,124,627,96);

line(620,92,628,97);

line(472,86,602,96);

line(501,113,575,121);

line(443,77,475,80);

line(443,77,432,93);

line(475,80,472,85);

//setcolor(4);

 line(593,132,593,137);

 line(593,137,600,141);

 line(600,141,600,185);

 line(600,185,608,192);

 line(608,192,608,234);

 line(608,234,586,253);

 line(586,253,577,248);

///////////////////////// mirror

 line(263,112,363,127);

 line(193,160,263,112);

 line(193,160,220,170);

 line(220,170,280,180);

 line(280,180,320,185);

 line(320,185,363,127);

////////////////////////////////sidemirror

line(340,194,460,169);

 line(460,169,519,152);

ellipse(512,144,300,30,10,10);

ellipse(467,143,28,100,50,30);

line(510,128,521,138);

line(435,116,440,171);

// setcolor(4);

////////////////////////////////////////cont//

 line(339,194,372,144);

// line(372,140,386,128);

ellipse(454,208,87,123,128,95);

line(372,144,384,128);

 int b,x,y;

////////////////////////lower

line(365,298,524,264);

line(365,298,330,310);

line(330,310,323,310);

///////////////////////////////bumper

ellipse(162,221,135,190,90,40);

line(96,193,140,174);

line(140,174,160,168);

line(160,168,192,161);

//////////////////////front

ellipse(75,246,95,190,18,18);

line(57,251,57,286);

//setcolor(4);

ellipse(181,178,232,263,200,137);

ellipse(195,180,256,286,200,137);

ellipse(191,171,228,247,200,100);

ellipse(231,198,234,275,200,80);

//setcolor(9);

//ellipse(195,170,256,286,200,137);

//setcolor(12);

ellipse(196,167,228,246,200,90);

ellipse(231,184,234,276,200,80);

ellipse(191,200,228,246,200,90);

ellipse(228,218,234,276,200,80);

ellipse(258,268,180,220,200,40);

ellipse(178,296,244,355,16,10);

ellipse(238,249,227,250,200,60);

/////////////wheel1

ellipse(302,281,320,77,26,45);

ellipse(290,277,65,162,40,45);

ellipse(278,288,144,212,31,45);

/////////////wheel2

//setcolor(5);

ellipse(302+260,229,328,87,26,45);

ellipse(290+280-7,277-50+2,90,162,40,45);

ellipse(278+270,288-50,144,215,27,45);

 b=0;

int v=0;

/////////

ellipse(302+250+v,227+b,295,90,29,41);

ellipse(302+234+v,231+b,245,306,50,40);

//setlinestyle(3,0,3);

ellipse(302+248+v,229+b,0,360,21,30);

ellipse(302+247+v,229+b,0,360,8,10);

setfillstyle(6,11);

//floodfill(302+248+v,230+b,13);

//line(546,201,546,257);

//line(554,201,554,257);

//setcolor(4);

line(546+v,201+b,546+v,220+b);

line(551+v,201+b-2,551+v,220+b);

line(546+v,238+b,546+v,257+b);

line(551+v,238+b+2,551+v,257+b+2);

line(530+v,225+b,541+v,225+b);

line(530+v,230+b,541+v,230);

line(557+v,225+b,570+v,225+b);

line(557+v,230+b,570+v,230+b);

line(563+v,206+b,552+v,222+b);

line(534+v,246+b,543+v,232+b);

line(566+v,210+b,556+v,223+b);

line(536+v,250+b,544+v,238+b);

line(536+v,207+b,546+v,222+b);

line(532+v,213+b,542+v,224+b);

line(556+v,235+b,566+v,247+b);

line(551+v,237+b,563+v,253+b);

////////////////////////////////////////////////////

v=-260;

b=56;

ellipse(302+233+v,221+b,260,60,49,51);

//ellipse(302+234+v,231+b,245,306,50,40);

//setlinestyle(3,0,3);

ellipse(302+243+v,224+b,0,360,28,35);

// line(249,328,269,328);

ellipse(300+245+v,223+b,0,360,10,12);

ellipse(285+249+v,239+b,210,260,30,33);

//floodfill(285+258+v,230+b,12);

b=45;

v=v-4;

line(546+v,201+b,546+v,220+b+2);

line(551+v,201+b,551+v,220+b+2);

b=b+8;

line(546+v,238+b,546+v,257+b+4);

line(551+v,238+b,551+v,257+b+4);

v=v-2;

line(530+v-6,225+b,541+v,225+b);

line(530+v-6,230+b,541+v,230+b);

v=v+5;

line(557+v,225+b,570+v+3,225+b);

line(557+v-1,230+b,570+v+3,230+b);

b=b-5;

v=v-5;

line(565+v+3,206+b,552+v+4,222+b-2);

b=b+15;

line(534+v,246+b,543+v+3,232+b-5);

b=b-10;

line(566+v+7,210+b-5,556+v+4,220+b);

line(536+v-5,250+b,544+v-2,238+b-4);

line(536+v,207+b-8,545+v,222+b-5);

line(531+v,212+b-8,542+v,224+b-2);

line(556+v,235+b,566+v+3,247+b+5);

line(551+v,237+b,563+v+2,253+b+3);

///////////////////lights

ellipse(199,250,144,345,18,8);

line(185,245,206,230);

//setcolor(4);

ellipse(223,234,340,110,8,5);

line(230,237,217,252);

line(206,230,220,229);

//setfillstyle(1,4);

//floodfill(200,240,12);

/////////////////////////////////////

line(90,223,152,236);

line(152,236,137,254);

line(90,223,90,242);

//setfillstyle(10,9);

//floodfill(91,230,14);

ellipse(240,270,104,136,100,60);

ellipse(185,237,120,160,100,60);

ellipse(80,221,357,134,10,10);

line(152,236,168,228);

///////////////////////////////////////////////

line(435,116,440,171);

//////////////////////////////////////////hp

//line(134,185,220,210);

line(134,185,196,160);

line(214,212,318,185);

/////////////////////////////////////////////////light

//setcolor(14);

ellipse(166,247,99,330,8,8);

ellipse(171,243,310,129,7,7);

putpixel(174,250,13);

putpixel(173,251,13);

putpixel(164,239,13);

putpixel(165,238,13);

/////////////////////////////////////////road/////////////////////

setcolor(13);

line(1,430,639,300);

line(1,445,639,315);

line(1,210,93,194);

line(1,195,194,158);

//line(1,170,639,71);

//line(1,170,229,135);

line(520,90,639,71);

line(478,86,639,56);

 int c=0;

 line(10,194+c,10,208+c);

line(40,189+c,40,204+c);

line(70,183+c,70,198+c);

line(100,176+c,100,190+c);

line(130,170+c,130,177+c);

line(160,166+c,160,168+c);

line(190,160+c,190,161+c);

 line(190+330,78+c,190+330,89+c);

line(190+360,72+c,190+360,85+c);

line(190+390,67+c,190+390,81+c);

line(190+420,62+c,190+420,76+c);

line(190+449,57+c,190+449,71+c);

 c=236;

line(10,192+c,10,208+c);

line(40,189+c-2,40,204+c-3);

line(70,183+c-3,70,198+c-3);

line(100,176+c-2,100,190+c-2);

line(130,170+c-2,130,177+c+5);

line(160,166+c-3,160,168+c+8);

line(190,160+c-4,190,161+c+9);

line(190+30,156+c-5,190+30,170+c-5);

line(190+30+30,156+c-12,190+30+30,170+c-12);

line(190+90,156+c-18,190+90,170+c-17);

line(190+120,156+c-25,190+120,170+c-25);

line(190+150,156+c-30,190+150,170+c-30);

line(190+180,156+c-37,190+180,170+c-36);

line(190+210,156+c-42,190+210,170+c-42);

line(190+240,156+c-48,190+240,170+c-48);

line(190+270,156+c-55,190+270,170+c-54);

line(190+300,156+c-61,190+300,170+c-61);

 line(190+330,78+c+10,190+330,89+c+13);

line(190+360,72+c+11,190+360,85+c+13);

line(190+390,67+c+10,190+390,81+c+10);

line(190+420,62+c+8,190+420,76+c+10);

line(190+449,57+c+8,190+449,71+c+8);

/////////////////road

setcolor(12); /////////////////////////////1

line(1,310,25,306);

line(6,318,30,315);

line(1,310,6,318);

line(25,306,30,314);

int k,m;

k=13\*45+19;

m=16\*(-8);

 //2

setcolor(12);

line(605,310-128,629,306-128);

line(610,318-128,634,315-128);

line(605,310-128,610,318-128);

line(629,306-128,634,314-128);

setcolor(12); //////////////////////////////////3

k=45;

m=-8;

line(46,302,70,298);

line(51,310,75,307);

line(46,302,51,310);

line(70,298,75,306);

setfillstyle(1,0);

floodfill(64,303,12);

setfillstyle(1,14);

floodfill(14,314,12);

floodfill(617,183,12);

setfillstyle(1,0);

floodfill(14,314,12);

floodfill(617,183,12);

setfillstyle(1,14);

floodfill(64,303,12);

t=getch();

if(t=='1')

exit(0);

if(t=='h')

{

sound(710);

delay(500);

nosound();

//break;

}

if(t=='t')

{

while(!kbhit()) {

setfillstyle(1,0);

floodfill(536,213,13);

floodfill(563,213,13);

floodfill(561,244,13);

floodfill(538,244,13);

floodfill(274,295,13);

floodfill(294,295,13);

floodfill(274,265,13);

floodfill(294,265,13);

floodfill(548,250,13);

floodfill(548,214,13);

floodfill(533,228,13);

floodfill(563,228,13);

floodfill(262,281,13);

floodfill(308,281,13);

floodfill(284,251,13);

floodfill(284,295,13);

setfillstyle(1,random(12));

floodfill(200,250,13);

delay(10);

//setfillstyle(1,11);

 floodfill(170,250,13);

 floodfill(80,230,13);

 }

setfillstyle(1,0);

floodfill(200,250,13);

delay(10);

//setfillstyle(1,11);

 floodfill(170,250,13);

 floodfill(80,230,13);

 }

if(t=='l')

{

while(!kbhit())

{

delay(120);

setfillstyle(6,0); //////////////////////////ty

floodfill(536,213,13);

floodfill(563,213,13);

floodfill(561,244,13);

floodfill(538,244,13);

floodfill(274,295,13);

floodfill(294,295,13);

floodfill(274,265,13);

floodfill(294,265,13);

setfillstyle(1,0);

floodfill(64,303,12);

///////////////////////////////////road

setfillstyle(9,0); /////////////////////color

floodfill(81-40+5,419+7,13);

floodfill(151-40,409+7,13);

floodfill(211-40,397+7,13);

floodfill(271-40,380+7,13);

floodfill(331-40,368+7,13);

floodfill(396-40,355+7,13);

floodfill(450-40,345+7,13);

floodfill(510-40,335+7,13);

floodfill(570-40,325+7,13);

floodfill(630-40,312+7,13);

//////////////////////

floodfill(50,197,13);

floodfill(110,177,13);

floodfill(166,165,13);

floodfill(527,86,13);

floodfill(587,71,13);

setfillstyle(6,14); //////////////////////////ty

floodfill(548,250,13);

floodfill(548,214,13);

floodfill(533,228,13);

floodfill(563,228,13);

floodfill(262,281,13);

floodfill(308,281,13);

floodfill(284,251,13);

floodfill(284,295,13);

////////////////////////////////////////road

setfillstyle(9,10);///////////////////////////////////color

floodfill(19,429,13);

floodfill(81,419,13);

floodfill(151,409,13);

floodfill(211,397,13);

floodfill(271,380,13);

floodfill(331,368,13);

floodfill(396,355,13);

floodfill(450,345,13);

floodfill(510,335,13);

floodfill(570,325,13);

floodfill(630,312,13);

//////////////////////////////////////

floodfill(20,197,13);

floodfill(80,187,13);

floodfill(133,174,13);

floodfill(517,86,13);

floodfill(557,81,13);

floodfill(627,70,13);

setfillstyle(1,14);

floodfill(14,314,12);

floodfill(617,183,12);

///////////////////////////////////////

setfillstyle(10,4);

floodfill(302+248,230,13);

floodfill(302+248+v,230+b,13);

///light

setfillstyle(6,11); ///////////

floodfill(200,250,13);

floodfill(170,250,13);

 floodfill(80,230,13);

delay(120);

setfillstyle(6,0);/////////////////////ty

floodfill(548,250,13);

floodfill(548,214,13);

floodfill(533,228,13);

floodfill(563,228,13);

floodfill(262,281,13);

floodfill(308,281,13);

floodfill(284,251,13);

floodfill(284,295,13);

/////////////////////////////////////road

setfillstyle(9,0); ///////////////color

floodfill(19,429,13);

floodfill(81,419,13);

floodfill(151,409,13);

floodfill(211,397,13);

floodfill(271,380,13);

floodfill(331,368,13);

floodfill(396,355,13);

floodfill(450,345,13);

floodfill(510,335,13);

floodfill(570,325,13);

floodfill(630,312,13);

///////////////////////////////////////////////////////

floodfill(20,197,13);

floodfill(80,187,13);

floodfill(133,174,13);

floodfill(517,86,13);

floodfill(557,81,13);

floodfill(627,70,13);

/////////////////////////////

setfillstyle(1,0);

floodfill(14,314,12);

floodfill(617,183,12);

setfillstyle(6,10); /////////////ty

floodfill(536,213,13);

floodfill(563,213,13);

floodfill(561,244,13);

floodfill(538,244,13);

floodfill(274,295,13);

floodfill(294,295,13);

floodfill(274,265,13);

floodfill(294,265,13);

////////////////////////////////////////////////road

setfillstyle(9,14);/////////////////////////////////////////color

floodfill(81-40+5,419+7,13);

floodfill(151-40,409+7,13);

floodfill(211-40,397+7,13);

floodfill(271-40,380+7,13);

floodfill(331-40,368+7,13);

floodfill(396-40,355+7,13);

floodfill(450-40,345+7,13);

floodfill(510-40,335+7,13);

floodfill(570-40,325+7,13);

floodfill(630-40,312+7,13);

/////////////////////////////////////////

floodfill(50,197,13);

floodfill(110,177,13);

floodfill(166,165,13);

floodfill(527,86,13);

floodfill(587,71,13);

setfillstyle(1,14);

floodfill(64,303,12);

setfillstyle(9,4);

floodfill(302+248,230,13);

floodfill(302+248+v,230+b,13);

delay(20);

setfillstyle(1,14);

floodfill(200,250,13);

floodfill(170,250,13);

 floodfill(80,230,13);

 delay(20);

setfillstyle(1,0);

floodfill(200,250,13);

floodfill(170,250,13);

 floodfill(80,230,13);

} }

if(t=='p')

{

int n=0;

while(!kbhit())

{

if(n<=60)

n++;

setcolor(0);

rectangle(1+1,-10,90-1,-12+n);

delay(14);

setcolor(9);

rectangle(1,-10,90,-10+n);

if(n==60)

{

outtextxy(10,10,"L-LIGHTS");

outtextxy(10,20,"H-HORN");

//outtextxy(10,30,"T-AllOY");

 delay(400);

 }

}

setcolor(0);

rectangle(1,-10,90,-10+n);

rectangle(1,-10,90,-11+n);

outtextxy(10,10,"L-LIGHTS");

outtextxy(10,20,"H-HORN");

//outtextxy(10,30,"T-AllOY");

}

}

circle(300,100,3);

nosound();

getch();

}