void main()

{

int i,j,y;

int gdriver = DETECT, gmode;

clrscr();

initgraph(&gdriver, &gmode,"c:\\tc\\bgi");

//setbkcolor(4);

//setcolor(15);

g.drawLine(0,100,600,100);

g.drawLine(0,100,100,0);

g.drawLine(100,0,200,100);

g.drawLine(200,100,300,0);

g.drawLine(300,0,400,100);

g.drawLine(400,100,500,0);

g.drawLine(500,0,600,100);

g.drawLine(300,400,600,400);

g.drawLine(300,400,300,300);

g.drawLine(600,400,600,300);

g.drawLine(400,400,400,300);

g.drawLine(350,200,300,300);

g.drawLine(300,300,400,300);

g.drawLine(400,300,600,300);

j=600;

for(i=550;i>=350;i=i-10,j=j-10)

g.drawLine(i,200,j,300);

g.drawLine(350,200,550,200);

g.drawLine(550,180,550,200);

g.drawLine(530,180,530,200);

g.drawArc(550,170,45,135,5);

g.drawArc(550,180,45,135,5);

g.drawArc(540,175,45,135,5);

g.drawArc(540,165,45,135,5);

g.drawLine(530,180,550,180);

g.drawLine(330,400,330,350);

g.drawLine(370,400,370,350);

g.drawLine(330,350,370,350);

g.drawLine(330,350,345,363);

g.drawLine(370,350,355,363);

g.drawLine(345,363,345,400);

g.drawLine(355,363,355,400);

g.drawLine(460,360,460,330);

g.drawLine(460,330,520,330);

g.drawLine(520,330,520,360);

g.drawLine(520,360,460,360);

//sun

//setcolor(YELLOW);

g.drawArc(400,100,45,135,50);

g.drawLine(400,50,400,5);

g.drawLine(385,51,375,15);

g.drawLine(370,58,350,5);

g.drawLine(415,51,425,15);

g.drawLine(430,58,450,5);

//tree

//setcolor(7);

g.drawLine(20,350,30,290);

g.drawLine(50,350,40,290);

//setcolor(GREEN);

g.drawLine(10,290,62,290);

g.drawLine(35,260,15,290);

g.drawLine(35,260,58,290);

g.drawLine(35,240,15,294);

g.drawLine(35,240,58,294);

g.drawLine(35,220,15,296);

g.drawLine(35,220,58,296);

g.drawLine(35,190,10,290);

g.drawLine(35,190,62,290);

g.drawLine(35,160,10,290);

g.drawLine(35,160,62,290);

//birds

//setcolor(9);

g.drawArc(115,15,40,140,8);

g.drawArc(128,15,40,140,8);

g.drawArc(100,30,40,140,8);

g.drawArc(113,30,40,140,8);

g.drawArc(130,30,40,140,8);

g.drawArc(143,30,40,140,8);

g.drawArc(90,50,40,140,8);

g.drawArc(103,50,40,140,8);

g.drawArc(125,55,40,140,8);

g.drawArc(138,55,40,140,8);

//setcolor(15);

g.drawLine(330,400,270,500);

g.drawLine(370,400,320,500);

circle(349,264,15);

g.drawLine(460,345,518,345);

g.drawLine(489,330,489,360);

//man

//setcolor(8);

circle(240,290,10);

circle(235,288,1);

circle(244,288,1);

g.drawArc(240,294,150,10,2);

g.drawLine(250,300,250,330);

g.drawLine(230,300,230,330);

g.drawLine(250,300,230,300);

g.drawLine(250,330,230,330);

g.drawLine(235,331,235,350);

g.drawLine(245,331,245,350);

g.drawLine(235,350,230,350);

g.drawLine(245,350,250,350);

for(i=290;i<325;i++)

{

//setcolor(8);

g.drawLine(230,305,217,i);

delay(100);

//setcolor(RED);

g.drawLine(230,305,217,i);

}

//setcolor(8);

g.drawLine(230,305,217,325);

for(i=290;i<325;i++)

{

//setcolor(8);

g.drawLine(250,305,263,i);

delay(100);

//setcolor(RED);

g.drawLine(250,305,263,i);

}

//setcolor(8);

g.drawLine(250,305,263,325);

//setcolor(15);

y=150;

g.drawLine(170,70,150,200);

for(i=170;i<230;i=i+2,y=y+2)

{

delay(30);

g.drawLine(i,70,y,200);

}

g.drawLine(150,200,60,400);

y=60;

g.drawLine(230,70,210,200);

for(i=150;i<212;i=i+2,y=y+2)

{

delay(30);

g.drawLine(i,200,y,400);

}

g.drawLine(210,200,123,400);

y=0;

for(i=0;i<250;i=i+2,y=y+2)

g.drawLine(i,400,y,450);

//setcolor(9);

//DUCK

fillellipse(200,400,20,10);

circle(190,380,5);

g.drawLine(195,380,190,390);

g.drawLine(190,385,186,393);

g.drawLine(185,380,183,385);

//DUCK

fillellipse(50,400,20,10);

circle(40,380,5);

g.drawLine(45,380,40,390);

g.drawLine(40,385,36,393);

g.drawLine(35,380,32,385);

for( i=300;i<400;i++)

{

//setcolor(BLUE);

outtextxy(i,150,"... HAPPY HOLI ..." );

delay(40);

//setcolor(RED);

outtextxy(i,150,"... HAPPY HOLI ..." );

}

for( i=400;i>300;i--)

{

//setcolor(BLUE);

outtextxy(i,150,"... HAPPY HOLI ..." );

delay(40);

//setcolor(RED);

outtextxy(i,150,"... HAPPY HOLI ..." );

}

//setcolor(BLUE);

outtextxy(310,150,"... HAPPY HOLI ..." );

//setcolor(BLUE);

outtextxy(440,440,"BY-:");

outtextxy(430,460,"( RANDHIR SINGH CHOUHAN )");

getch();

closegraph();

}