#include<graphics.h>

#include<conio.h>

#include<dos.h>

#include<stdlib.h>

#include<process.h>

main()

{

int gd=DETECT,gm;

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

int h=40;

line(0,440,639,440);

//line(20,30+h,619,30+h);

//line(25,400,38,120);

//line(85,400,78,120);

//line(85,400,78,120);

//=================================Ist tower========================//

//=================================IIst

tower============================//

//#################TOWER%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%//

int l=-20;

line(28+l,400+h,33+l,333+h);

line(86+l,400+h,80+l,333+h);

//||||||||||||||||||||||||||||||Ist

stage||||||||||||||||||||||||||||||||||||||||||||//

line(23+l,328+h,32+l,334+h); // slant

line(88+l,328+h,80+l,334+h); // slant

line(83+l,323+h,75+l,334+h); // slant

line(75+l,323+h,70+l,332+h);

line(66+l,323+h,65+l,332+h); // slant

line(57+l,323+h,57+l,332+h); // slant

line(30+l,323+h,39+l,334+h); // slant

line(38+l,323+h,45+l,332+h);

line(48+l,323+h,51+l,332+h); // slant

ellipse(57+l,320+h,350,190,34,5);

ellipse(57+l,327+h,350,190,34,5);

ellipse(57+l,337+h,0,180,25,5);

line(22+l,320+h,22+l,328+h);

line(91+l,320+h,91+l,327+h);

setfillstyle(6,15);

floodfill(60+l,320+h,15);

setfillstyle(10,15);

floodfill(60+l,320+h+15,15);

//||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

||//

//+++++++++++++++++++++++++++++++++++2nd+++++++++++++++++++++++++++

line(35+l,315+h,38+l,242+h);

line(80+l,315+h,75+l,242+h);

//||||||||||||||||||||||||||||||2st

stage||||||||||||||||||||||||||||||||||||||||||||//

int t=-93;

line(23+4+l,328+t+3+h,32+5+l,334+t+h); // slant

line(88+l,328+t+2+h,76+l,334+t+h); // slant

//line(+l83,323+t+4,75,334+t); // slant

line(78+l,323+t+3+h,71+l,332+t+h);

line(66+l,323+t+2+h,65+l,332+t+h); // slant

line(57+l,323+t+2+h,57+l,332+t-2+h); // slant

//line(30,323+t+2,39,334+t); // slant

line(35+l,323+t+3+h,45-3+l,332+t+h);

line(48+l,323+t+2+h,51+l,332+t-2+h); // slant

ellipse(57+l,320+t+3+h,360,190,30,5);

ellipse(57+l,327+t+3+h,360,190,30,5);

ellipse(57+l,337+t-1+h,0,180,18,5);

line(26+l,320+t+3+h,26+l,328+t+2+h);

line(88+l,320+t+3+h,88+l,327+t+3+h);

//||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

|//

setfillstyle(6,15);

floodfill(60+l,320+h+t,15); ////////////////

setfillstyle(10,15);

floodfill(60+l,320+h-35,15);

//||||||||||||||||||||||||||||||3rd

stage||||||||||||||||||||||||||||||||||||||||||||//

line(38+l,225+h,41+l,152+h);

line(75+l,225+h,72+l,152+h);

 t=-182;

line(32+l,328+t+4+h,32+7+l,334+t+h); // slant

line(80+l,328+t+4+h,73+l,334+t+h); // slant

//line(+l83,323+t+4,75,334+t); // slant

line(76+l,323+t+5+h,71+l,332+t+h);

line(66+l,323+t+4+h,65+l,332+t+h); // slant

line(57+l,323+t+4+h,57+l,332+t-2+h); // slant

//line(30,323+t+2,39,334+t); // slant

line(39+l,323+t+6+h,45+l,332+t+1+h);

line(48+l,323+t+4+h,51+l,332+t+h); // slant

ellipse(57+l,320+t+6+h,360,190,24,5);

ellipse(57+l,327+t+4+h,360,190,24,5);

ellipse(57+l,337+t-1+h,0,170,16,5);

line(32+l,320+t+6+h,32+l,328+t+3+h);

line(81+l,320+t+6+h,81+l,327+t+3+h);

setfillstyle(6,15);

floodfill(60+l,322+h+t,15);

//||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

||//

setfillstyle(10,15);

floodfill(60+l,322+h+t+30,15);

//GGF################TOWER%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%//

ellipse(51+l,132+h,340,216,4,15);

ellipse(62+l,131+h,327,216,4,15);

ellipse(72+l,132+h,327,216,2,15);

ellipse(42+l,132+h,327,216,2,15);

ellipse(57+l,107+h,0,170,16,5);

line(40+l,107+h,40+l,140+h);

line(75+l,107+h,75+l,140+h);

line(34+l,107+h,40+l,107+h);

line(75+l,107+h,81+l,107+h);

line(34+l,107+h,28+l,102+h); //slant

line(81+l,107+h,87+l,102+h);

line(28+l,102+h,34+l,98+h);

line(87+l,102+h,81+l,98+h);

line(34+l,98+h,58+l,95+h);

line(58+l,95+h,81+l,98+h);

ellipse(65+l,92+h,104,190,30,30);

ellipse(50+l,92+h,350,76,30,30);

line(58+l,61+h,58+l,63+h);

circle(58+l,58+h,3);

line(58+l,55+h,58+l,53+h);

circle(58+l,50+h,2);

line(58+l,48+h,58+l,47+h);

circle(58+l,45+h,1);

line(58+l,44+h,58+l,41+h);

setfillstyle(6,15);

floodfill(60+l-2,322+h+t-60,15);

setfillstyle(10,15);

floodfill(60+l-2,322+h+t-30,15);

//=================================IIst

tower============================//

//#################TOWER%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%//

 l=547;

line(28+l,400+h,33+l,333+h);

line(86+l,400+h,80+l,333+h);

//||||||||||||||||||||||||||||||Ist

stage||||||||||||||||||||||||||||||||||||||||||||//

line(23+l,328+h,32+l,334+h); // slant

line(88+l,328+h,80+l,334+h); // slant

line(83+l,323+h,75+l,334+h); // slant

line(75+l,323+h,70+l,332+h);

line(66+l,323+h,65+l,332+h); // slant

line(57+l,323+h,57+l,332+h); // slant

line(30+l,323+h,39+l,334+h); // slant

line(38+l,323+h,45+l,332+h);

line(48+l,323+h,51+l,332+h); // slant

ellipse(57+l,320+h,350,190,34,5);

ellipse(57+l,327+h,350,190,34,5);

ellipse(57+l,337+h,0,180,25,5);

line(22+l,320+h,22+l,328+h);

line(91+l,320+h,91+l,327+h);

setfillstyle(6,15);

floodfill(60+l,320+h,15);

setfillstyle(10,15);

floodfill(60+l,320+h+15,15);

//||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

||//

//+++++++++++++++++++++++++++++++++++2nd+++++++++++++++++++++++++++

line(35+l,315+h,38+l,242+h);

line(80+l,315+h,75+l,242+h);

//||||||||||||||||||||||||||||||2st

stage||||||||||||||||||||||||||||||||||||||||||||//

t=-93;

line(23+4+l,328+t+3+h,32+5+l,334+t+h); // slant

line(88+l,328+t+2+h,76+l,334+t+h); // slant

//line(+l83,323+t+4,75,334+t); // slant

line(78+l,323+t+3+h,71+l,332+t+h);

line(66+l,323+t+2+h,65+l,332+t+h); // slant

line(57+l,323+t+2+h,57+l,332+t-2+h); // slant

//line(30,323+t+2,39,334+t); // slant

line(35+l,323+t+3+h,45-3+l,332+t+h);

line(48+l,323+t+2+h,51+l,332+t-2+h); // slant

ellipse(57+l,320+t+3+h,360,190,30,5);

ellipse(57+l,327+t+3+h,360,190,30,5);

ellipse(57+l,337+t-1+h,0,180,18,5);

line(26+l,320+t+3+h,26+l,328+t+2+h);

line(88+l,320+t+3+h,88+l,327+t+3+h);

//||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

||//

setfillstyle(6,15);

floodfill(60+l,320+h+t,15); ////////////////

setfillstyle(10,15);

floodfill(60+l,320+h-35,15);

//||||||||||||||||||||||||||||||3rd

stage||||||||||||||||||||||||||||||||||||||||||||//

line(38+l,225+h,41+l,152+h);

line(75+l,225+h,72+l,152+h);

 t=-182;

line(32+l,328+t+4+h,32+7+l,334+t+h); // slant

line(80+l,328+t+4+h,73+l,334+t+h); // slant

//line(+l83,323+t+4,75,334+t); // slant

line(76+l,323+t+5+h,71+l,332+t+h);

line(66+l,323+t+4+h,65+l,332+t+h); // slant

line(57+l,323+t+4+h,57+l,332+t-2+h); // slant

//line(30,323+t+2,39,334+t); // slant

line(39+l,323+t+6+h,45+l,332+t+1+h);

line(48+l,323+t+4+h,51+l,332+t+h); // slant

ellipse(57+l,320+t+6+h,360,190,24,5);

ellipse(57+l,327+t+4+h,360,190,24,5);

ellipse(57+l,337+t-1+h,0,170,16,5);

line(32+l,320+t+6+h,32+l,328+t+3+h);

line(81+l,320+t+6+h,81+l,327+t+3+h);

setfillstyle(6,15);

floodfill(60+l,322+h+t,15);

//||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

||//

setfillstyle(10,15);

floodfill(60+l,322+h+t+30,15);

//GGF################TOWER%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%//

ellipse(51+l,132+h,340,216,4,15);

ellipse(62+l,131+h,327,216,4,15);

ellipse(72+l,132+h,327,216,2,15);

ellipse(42+l,132+h,327,216,2,15);

ellipse(57+l,107+h,0,170,16,5);

line(40+l,107+h,40+l,140+h);

line(75+l,107+h,75+l,140+h);

line(34+l,107+h,40+l,107+h);

line(75+l,107+h,81+l,107+h);

line(34+l,107+h,28+l,102+h); //slant

line(81+l,107+h,87+l,102+h);

line(28+l,102+h,34+l,98+h);

line(87+l,102+h,81+l,98+h);

line(34+l,98+h,58+l,95+h);

line(58+l,95+h,81+l,98+h);

ellipse(65+l,92+h,104,190,30,30);

ellipse(50+l,92+h,350,76,30,30);

line(58+l,61+h,58+l,63+h);

circle(58+l,58+h,3);

line(58+l,55+h,58+l,53+h);

circle(58+l,50+h,2);

line(58+l,48+h,58+l,47+h);

circle(58+l,45+h,1);

line(58+l,44+h,58+l,41+h);

setfillstyle(6,15);

floodfill(60+l-2,322+h+t-60,15);

setfillstyle(10,15);

floodfill(60+l-2,322+h+t-30,15);

//||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||

||//

//GGF################TOWER%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%//

ellipse(51+l,132+h,340,216,4,15);

ellipse(62+l,131+h,327,216,4,15);

ellipse(72+l,132+h,327,216,2,15);

ellipse(42+l,132+h,327,216,2,15);

ellipse(57+l,107+h,0,170,16,5);

line(40+l,107+h,40+l,140+h);

line(75+l,107+h,75+l,140+h);

line(34+l,107+h,40+l,107+h);

line(75+l,107+h,81+l,107+h);

line(34+l,107+h,28+l,102+h); //slant

line(81+l,107+h,87+l,102+h);

line(28+l,102+h,34+l,98+h);

line(87+l,102+h,81+l,98+h);

line(34+l,98+h,58+l,95+h);

line(58+l,95+h,81+l,98+h);

ellipse(65+l,92+h,104,190,30,30);

ellipse(50+l,92+h,350,76,30,30);

line(58+l,61+h,58+l,63+h);

circle(58+l,58+h,3);

line(58+l,55+h,58+l,53+h);

circle(58+l,50+h,2);

line(58+l,48+h,58+l,47+h);

circle(58+l,45+h,1);

line(58+l,44+h,58+l,41+h);

//=================================Ist tower========================//

//+++++++++++++++++++++++++++++++++TAJ mahal++++++++++++++++++++++++//

////setcolor(15);

rectangle(275,290,365,440); // inner

rectangle(268,283,372,440); // //inner

setfillstyle(1,15);

floodfill(274,294,15);

line(280,440,280,350);

//line(283,440,283,350);

ellipse(315,349,130,180,35,40);

ellipse(275,280,290,326,53,40);

line(360,440,360,350);

ellipse(325,349,360,50,35,40);

ellipse(361,280,216,255,53,40);

setfillstyle(9,7);

floodfill(277,386,15);

putpixel(277,386,14);

line(280,360,359,360);

line(280,364,359,364);

setfillstyle(1,15);

floodfill(281,362,15);

rectangle(295+4,370,345-4,440);

rectangle(292+4,367,348-4,440);

setfillstyle(1,15);

floodfill(294+4,369,15);

rectangle(296,378,344,380);

floodfill(301,379,15);

line(302,405,302,440);

line(338,405,338,440);

ellipse(327,405,108,180,25,20);

ellipse(313,405,360,74,25,20);

setfillstyle(7,15);

//putpixel(312,416,11);

//floodfill(312,406,15);

line(329,390,329,440);

line(310,391,310,440);

line(311,402,329,402);

line(311,422,329,422);

line(302,412,310,412);

line(329,412,338,412);

line(302,428,310,428);

line(329,428,338,428);

//setfillstyle(7,15);

 int p=-60;

line(302,405+p,302,440+p-20);

line(338,405+p,338,440+p-20);

ellipse(327,405+p,108,180,25,20);

ellipse(313,405+p,360,74,25,20);

setfillstyle(7,15);

floodfill(311,406,15);

line(329,390+p,329,440+p-20);

line(310,391+p,310,440+p-20);

line(311,402+p,329,402+p);

line(311,422+p-7,329,422+p-7);

line(302,412+p,310,412+p);

line(329,412+p,338,412+p);

//??//////////////////////////////////2nd portion/////////////////////

rectangle(245,260,400,440); // inner

rectangle(230,245,415,440); // //inner

rectangle(230,425,275,440);

setfillstyle(1,15);

floodfill(231,426,15);

floodfill(249,426,15);

////setcolor(8);

rectangle(230+135,425,275+140,440);

//setfillstyle(1,15);

floodfill(231+160,426,15);

floodfill(249+159,426,15);

////setcolor(15);

line(415,290,415,440);

line(420,245,420,440);

line(415,240,415,205);

line(420,240,420,205);

line(225,245,225,440); //vertical

line(230,250,230,440);

line(225,240,225,205); //vertical

line(230,240,230,205);

line(222,240,425,240);

line(222,245,425,245); //horz

ellipse(222,242.5,90,270,2.5,2.5);

ellipse(425,242.5,270,90,2.5,2.5);

rectangle(231,230,414,239);

ellipse(227,206,0,180,9,1);

ellipse(227,204,0,180,9,1);

putpixel(220,204,15);

putpixel(220,205,15);

putpixel(220,206,15);

putpixel(235,204,15);

putpixel(235,205,15);

putpixel(235,206,15);

ellipse(227,203,0,180,6,7);

line(227,195,227,192);

int r=190;

ellipse(227+r,206,0,180,9,1);

ellipse(227+r,204,0,180,9,1);

putpixel(220+r,204,15);

putpixel(220+r,205,15);

putpixel(220+r,206,15);

putpixel(235+r,204,15);

putpixel(235+r,205,15);

putpixel(235+r,206,15);

ellipse(227+r,203,0,180,6,7);

line(227+r,195,227+r,192);

/\*

//floodfill(305,424,15);

//floodfill(305,429,15);

//floodfill(325,424,15);

//floodfill(325,421,15);

//floodfill(332,420,15);

//floodfill(332,429,15);

\*/

ellipse(315,170,140,210,105,100);

ellipse(330,170,330,40,105,100);

ellipse(292,167,105,140,75,95);

ellipse(353,167,40,75,75,95);

ellipse(323,78,350,190,60,8);

ellipse(323,77,350,190,60,8);

//ellipse(259,24,295,358,58,51);

ellipse(240,24,321,358,78,71);

ellipse(192,40,342,7,128,100);

ellipse(448,30,180,203,128,100);

ellipse(443,5,194,220,128,100);

ellipse(438,-9,203,234,128,100);

ellipse(198,-6,310,340,128,100);

ellipse(319,30,0,360,7,2);

floodfill(320,29,15);

circle(319,24,3);

line(319,20,319,18);

circle(319,14,4);

line(319,9,319,0);

//ellipse(319,4,0,360,2,3);

circle(319,2,1);

line(316,6,322,6);

line(316,6,314,4);

line(322,6,324,4);

//???????????????????????????????????

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

//ellipse();

ellipse(321,258,48,130,140,50);

ellipse(321,255,48,130,140,50);

ellipse(321,241,48,130,140,50);

ellipse(321,238,48,130,140,50);

//setfillstyle(6,11);

// line(265,79,277,70);

//////setcolor(4);

 //line(385,81,380,76);

//while(!kbhit())

//{

 delay(300);

setfillstyle(10,15);

floodfill(322,160,15);

setfillstyle(6,15);

floodfill(322,193,15);

//}

//line(319,26,319,480+h);//center

///////////////////////////////////////////new////////////////////////////

rectangle(150,283,225,294);

//line(146,294,225,294);

line(150,298,225,298);

line(150,240,150,440); //pole

line(146,240,146,440);

line(150,299,150,440); //pole

line(146,299,146,440);

r=-80;

int n=34;

ellipse(227+r,206+n,0,180,9,1);

ellipse(227+r,204+n,0,180,9,1);

putpixel(220+r,204+n,15);

putpixel(220+r,205+n,15);

putpixel(220+r,206+n,15);

putpixel(235+r,204+n,15);

putpixel(235+r,205+n,15);

putpixel(235+r,206+n,15);

ellipse(227+r,203+n,0,180,6,7);

line(227+r,195+n,227+r,192+n);

l=128;

h=150;

ellipse(51+l,132+h-7,340,216,4,15);

ellipse(62+l,131+h-7,327,216,4,15);

ellipse(72+l,132+h-7,327,216,2,15);

ellipse(42+l,132+h-7,327,216,2,15);

ellipse(57+l,107+h,0,170,16,5);

line(40+l,107+h,40+l,140+h-7);

line(75+l,107+h,75+l,140+h-7);

line(34+l,107+h,40+l,107+h);

line(75+l,107+h,81+l,107+h);

line(34+l,107+h,28+l,102+h); //slant

line(81+l,107+h,87+l,102+h);

line(28+l,102+h,34+l,98+h);

line(87+l,102+h,81+l,98+h);

line(34+l,98+h,58+l,95+h);

line(58+l,95+h,81+l,98+h);

ellipse(65+l,92+h,104,190,30,30);

ellipse(50+l,92+h,350,76,30,30);

line(58+l,61+h,58+l,63+h);

circle(58+l,58+h,3);

line(58+l,55+h,58+l,53+h);

circle(58+l,50+h,2);

line(58+l,48+h,58+l,47+h);

circle(58+l,45+h,1);

line(58+l,44+h,58+l,41+h);

line(100-5,240+15,100-5,440); //pole

line(96-5,240+15,96-5,440);

r=-134;

 n=49;

ellipse(227+r,206+n,0,180,9,1);

ellipse(227+r,204+n,0,180,9,1);

putpixel(220+r,204+n,15);

putpixel(220+r,205+n,15);

putpixel(220+r,206+n,15);

putpixel(235+r,204+n,15);

putpixel(235+r,205+n,15);

putpixel(235+r,206+n,15);

ellipse(227+r,203+n,0,180,6,7);

line(227+r,195+n,227+r,192+n);

line(146,294,97,302);

line(146,298,97,306);

line(146,283,97,291);

///////////////////////////////////////inner/////////////////

//rectangle(275+k,290,365+k,440); // inner

//rectangle(268+k,283,372+k,440); // //inner

//line(225,367,151,367);

rectangle(155,302,220,364);

rectangle(155,302+70,220,364+75);

int q=-133;

int d=-2;

line(302+q-5,405+d,302+q-5,440+d);

line(338+q+5,405+d,338+q+5,440+d);

ellipse(327+q+5,405+d,108,180,35,30);

ellipse(313+q-5,406+d,360,74,35,30);

d=-77;

line(302+q-5,405+d,302+q-5,440+d);

line(338+q+5,405+d,338+q+5,440+d);

ellipse(327+q,405+d,105,180,30,25);

ellipse(313+q,405+d,360,80,30,25);

putpixel(163,300,11);

setfillstyle(6,15);

floodfill(163,330,15);

floodfill(160,380,15);

line(141,305,141,360);

line(101,310,101,365);

line(141,305,101,310);

line(141,360,101,365);

int x=70;

line(141,305+x,141,440);

line(101,310+x,101,440);

line(141,305+x,101,310+x);

q=-200;

line(302+q+4,405+d,302+q+4,440+d);

line(338+q-1,405+d,338+q-1,440+d-2);

ellipse(327+q,405+d,105,180,20,15);

ellipse(313+q+4,405+d,360,80,20,15);

d=1;

line(302+q+4,405+d,302+q+4,440+d-2);

line(338+q-1,405+d,338+q-1,440+d-2);

ellipse(327+q,405+d,105,180,20,15);

ellipse(313+q+4,405+d,360,80,20,15);

rectangle(178,415,197,439);

setfillstyle(7,15);

floodfill(179,416,15);

 rectangle(178,415-75,197,440-76);

setfillstyle(7,15);

floodfill(179,415-75+1,15);

line(130-3,417,130-3,440);

line(113+3,420,113+3,440);

line(113+3,420,130-3,417);

putpixel(114,423,4);

line(113,440,130,440);

floodfill(114+3,423,15);

int a=-76;

line(130-3,417+a,130-3,440+a-3);

line(113+3,420+a,113+3,440+a);

line(113+3,420+a,130-3,417+a);

putpixel(114,423,4);

floodfill(114+3,423+a,15);

line(10,400+h,615,400+h);

//////////////////////////////////////////////right\\\\\\\\\\\

int e=270;

rectangle(150+e,283,226+e,294);

line(146+e+4,294,225+e,294);

line(146+e+4,298,225+e,298);

line(150+e+80,240,150+e+80,440); //pole

line(146+e+80,240,146+e+80,440);

line(150+e+80,299,150+e+80,440); //pole

line(146+e+80,299,146+e+80,440);

l=400;

h=+149;

ellipse(51+l,132+h-7,340,216,4,15);

ellipse(62+l,131+h-7,327,216,4,15);

ellipse(72+l,132+h-7,327,216,2,15);

ellipse(42+l,132+h-7,327,216,2,15);

ellipse(57+l,107+h,0,170,16,5);

line(40+l,107+h,40+l,140+h-7);

line(75+l,107+h,75+l,140+h-7);

line(34+l,107+h,40+l,107+h);

line(75+l,107+h,81+l,107+h);

line(34+l,107+h,28+l,102+h); //slant

line(81+l,107+h,87+l,102+h);

line(28+l,102+h,34+l,98+h);

line(87+l,102+h,81+l,98+h);

line(34+l,98+h,58+l,95+h);

line(58+l,95+h,81+l,98+h);

ellipse(65+l,92+h,104,190,30,30);

ellipse(50+l,92+h,350,76,30,30);

line(58+l,61+h,58+l,63+h);

circle(58+l,58+h,3);

line(58+l,55+h,58+l,53+h);

circle(58+l,50+h,2);

line(58+l,48+h,58+l,47+h);

circle(58+l,45+h,1);

line(58+l,44+h,58+l,41+h);

r=270;

n=n-15;

ellipse(227+r,206+n,0,180,9,1);

ellipse(227+r,204+n,0,180,9,1);

putpixel(220+r,204+n,15);

putpixel(220+r,205+n,15);

putpixel(220+r,206+n,15);

putpixel(235+r,204+n,15);

putpixel(235+r,205+n,15);

putpixel(235+r,206+n,15);

ellipse(227+r,203+n,0,180,6,7);

line(227+r,195+n,227+r,192+n);

line(146+e+135,302,97+e+135,294);

line(146+e+135,306,97+e+135,298);

line(146+e+135,291,97+e+135,283);

line(100-5+e+190,240+15,100-5+e+190,440); //pole

line(96-5+e+190,240+15,96-5+e+190,440);

r=325;

n+=15;

ellipse(227+r,206+n,0,180,9,1);

ellipse(227+r,204+n,0,180,9,1);

putpixel(220+r,204+n,15);

putpixel(220+r,205+n,15);

putpixel(220+r,206+n,15);

putpixel(235+r,204+n,15);

putpixel(235+r,205+n,15);

putpixel(235+r,206+n,15);

ellipse(227+r,203+n,0,180,6,7);

line(227+r,195+n,227+r,192+n);

rectangle(155+e,302,220+e,364);

rectangle(155+e,302+70,220+e,364+75);

q=140;

d-=1;

line(302+q-5,405+d,302+q-5,440+d);

line(338+q+5,405+d,338+q+5,440+d);

ellipse(327+q+5,405+d,108,180,35,30);

ellipse(313+q-5,406+d,360,74,35,30);

d=-77;

line(302+q-5,405+d,302+q-5,440+d);

line(338+q+5,405+d,338+q+5,440+d);

ellipse(327+q,405+d,105,180,30,25);

ellipse(313+q,405+d,360,80,30,25);

putpixel(163,300,11);

setfillstyle(6,15);

floodfill(163,330,15);

floodfill(160,380,15);

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

e=e-15;

line(141+e+150,305+5,141+e+150,360+5);

line(101+e+150,310-5,101+e+150,365-5);

line(101+e+150,305,141+e+150,310);

line(101+e+150,360,141+e+150,365);

int v=75;

line(141+e+150,305+5+v-5,141+e+150,440);

line(101+e+150,310-5+v-5,101+e+150,440);

line(101+e+150,305+v-5,141+e+150,310+v-5);

//line(101+e+150,360+v,141+e+150,365+v);

e=e+18;

rectangle(178+e,415,197+e,439);

setfillstyle(7,15);

floodfill(179+e,416,15);

int f=-75;

rectangle(178+e,415+f,197+e,439+f);

setfillstyle(7,15);

floodfill(179+e,416+f,15);

e+=130;

line(130-3+e,440+a-2,130-3+e,417+a+2);

line(113+3+e,440+a-2,113+3+e,420+a-2);

line(113+3+e,417+a,130-3+e,420+a);

putpixel(114+e,423,4);

floodfill(114+3+e,423+a,15);

a=1;

line(130-3+e,440+a-2,130-3+e,417+a+2);

line(113+3+e,440+a-2,113+3+e,420+a-2);

line(113+3+e,417+a,130-3+e,420+a);

putpixel(114+e,423,4);

line(113+3+e,440,130-3+e,440);

floodfill(114+3+e,423+a,15);

q=204;

line(302+q+4,405+d,302+q+4,440+d-2);

line(338+q-1,405+d,338+q-1,440+d+2);

ellipse(327+q,405+d,105,180,20,15);

ellipse(313+q+4,405+d,360,80,20,15);

q=204;

d=0;

line(302+q+4,405+d,302+q+4,440+d-1);

line(338+q-1,405+d,338+q-1,440+d);

ellipse(327+q,405+d,105,180,20,15);

ellipse(313+q+4,405+d,360,80,20,15);

line(302+q+4,440,302+q+4,440);

setfillstyle(10,15);

floodfill(322,160,15);

setfillstyle(6,15);

floodfill(322,193,15);

///////////////////////////////////////////////walls//////////////

setfillstyle(9,15);

floodfill(110,294,15);

floodfill(210,290,15);

floodfill(430,290,15);

floodfill(520,290,15);

/////////////////////////////////////////////poles

setfillstyle(6,15);

floodfill(93,394,15);

floodfill(148,394,15);

floodfill(227,394,15);

floodfill(417,394,15);

floodfill(498,394,15);

floodfill(553,394,15);

setfillstyle(9,15);

floodfill(185,224,15);

floodfill(465,224,15);

while(!kbhit())

{

delay(40);

putpixel(random(640),random(248),random(15));

 }

 getch();

cleardevice();

setcolor(13);

rectangle(1,1,639,479);

rectangle(15,15,624,464);

//setcolor(LIGHTBLUE);

setfillstyle(6,11);

floodfill(2,2,13);

settextstyle(7,0,3);

setcolor(12);

outtextxy(150,200,"MADE BY : AAYUSH AWASTHI") ;

outtextxy(175,300,"BCA III YEAR");

outtextxy(75,400,"E-Mail: u\_may\_contact@rediffmail.com");

//delay(1000);

getch();

 return 0;

}