**Program 11:**

**Create a menu with three entries named curves, colors and quit. The entry curves has a sub menu which has four entries namely Limacon, Cardiod, Three-Leaf, and Spiral. The color menu has sub menu with all eight colors of RGB color model. Write program to create the above hierarchical menu and attach appropriate services to each menu entries with mouse buttons.**

#include<gl/glut.h>

#include<math.h>

#include<stdio.h>

struct screenPt {

int x;

int y;

};

typedef enum { limacon = 1, cardioid = 2, threeLeaf = 3, spiral = 4 } curveName;

int w = 600, h = 500;

int curve = 1;

int red = 0, green = 0, blue = 0;

void myinit(void) {

glClearColor(1.0, 1.0, 1.0, 1.0);

glMatrixMode(GL\_PROJECTION);

gluOrtho2D(0.0, 200.0, 0.0, 150.0);

}

void lineSegment(screenPt p1, screenPt p2) {

glBegin(GL\_LINES);

glVertex2i(p1.x, p1.y);

glVertex2i(p2.x, p2.y);

glEnd();

glFlush();

}

void drawCurve(int curveNum) {

const double twoPi = 6.283185;

const int a = 175, b = 60;

float r, theta, dtheta = 1.0 / float(a);

int x0 = 200, y0 = 250;

screenPt curvePt[2];

curve = curveNum;

glColor3f(red, green, blue);

curvePt[0].x = x0;

curvePt[0].y = y0;

glClear(GL\_COLOR\_BUFFER\_BIT);

switch (curveNum) {

case limacon: curvePt[0].x += a + b; break;

case cardioid: curvePt[0].x += a + a; break;

case threeLeaf: curvePt[0].x += a; break;

case spiral: break;

default: break;

}

theta = dtheta;

while (theta < twoPi) {

switch (curveNum) {

case limacon: r = a \* cos(theta) + b; break;

case cardioid: r = a \* (1 + cos(theta)); break;

case threeLeaf: r = a \* cos(3 \* theta); break;

case spiral: r = (a / 4.0) \* theta; break;

default: break;

}

curvePt[1].x = x0 + r \* cos(theta);

curvePt[1].y = y0 + r \* sin(theta);

lineSegment(curvePt[0], curvePt[1]);

curvePt[0].x = curvePt[1].x;

curvePt[0].y = curvePt[1].y;

theta += dtheta;

}

}

void colorMenu(int id) {

switch (id) {

case 0:

break;

case 1:

red = 0;

green = 0;

blue = 1;

break;

case 2:

red = 0;

green = 1;

blue = 0;

break;

case 4:

red = 1;

green = 0;

blue = 0;

break;

case 3:

red = 0;

green = 1;

blue = 1;

break;

case 5:

red = 1;

green = 0;

blue = 1;

break;

case 6:

red = 1;

green = 1;

blue = 0;

break;

case 7:

red = 1;

green = 1;

blue = 1;

break;

default:

break;

}

drawCurve(curve);

}

void main\_menu(int id) {

switch (id) {

case 3: exit(0);

default: break;

}

}

void mydisplay() {

/\*int curveNum=1;

glClear(GL\_COLOR\_BUFFER\_BIT);

/\*printf("Enter the integer value corresponding to one of the followinf curve names:\n");

printf("1 - limacon\n2 - cardioid\n3 - threeleaf\n4 - spiral\n");

scanf\_s("%d", &curveNum);\*/

/\*if (curveNum == 1 || curveNum == 2 || curveNum == 3 || curveNum == 4)

drawCurve(curveNum);\*/

}

void myreshape(int nw, int nh) {

glMatrixMode(GL\_PROJECTION);

glLoadIdentity();

gluOrtho2D(0.0, (double)nw, 0.0, (double)nh);

glClear(GL\_COLOR\_BUFFER\_BIT);

}

void main(int argc, char\*\* argv) {

glutInit(&argc, argv);

glutInitDisplayMode(GLUT\_SINGLE | GLUT\_RGB);

glutInitWindowSize(w, h);

glutInitWindowPosition(100, 100);

glutCreateWindow("Drawing curves");

int curveId = glutCreateMenu(drawCurve);

glutAddMenuEntry("Limacon", 1);

glutAddMenuEntry("Cardioid", 2);

glutAddMenuEntry("Threeleaf", 3);

glutAddMenuEntry("Spiral", 4);

glutAttachMenu(GLUT\_LEFT\_BUTTON);

int colorId = glutCreateMenu(colorMenu);

glutAddMenuEntry("Red", 4);

glutAddMenuEntry("Green", 2);

glutAddMenuEntry("Blue", 1);

glutAddMenuEntry("Black", 0);

glutAddMenuEntry("Yellow", 6);

glutAddMenuEntry("Cyan", 3);

glutAddMenuEntry("Magenta", 5);

glutAddMenuEntry("white", 7);

glutAttachMenu(GLUT\_LEFT\_BUTTON);

glutCreateMenu(main\_menu);

glutAddSubMenu("drawCurve", curveId);

glutAddSubMenu("colors", colorId);

glutAddMenuEntry("quit", 3);

glutAttachMenu(GLUT\_LEFT\_BUTTON);

myinit();

glutDisplayFunc(mydisplay);

glutReshapeFunc(myreshape);

glutMainLoop();

}

**OUTPUT:**



