**#Draw Sample Window (White)**

#include <windows.h> // for MS Windows

#include <GL/glut.h> // GLUT, include glu.h and gl.h

/\* Handler for window-repaint event. Call back when the window first appears and

whenever the window needs to be re-painted. \*/

void display() {

glClearColor(1.0f, 1.0f, 1.0f, 1.0f); // Set background color to black and opaque

glClear(GL\_COLOR\_BUFFER\_BIT); // Clear the color buffer (background)

glFlush(); // Render now

}

/\* Main function: GLUT runs as a console application starting at main() \*/

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

glutInit(&argc, argv); // Initialize GLUT

glutCreateWindow("OpenGL Setup Test"); // Create a window with the given title

glutInitWindowSize(320, 320); // Set the window's initial width & height

glutDisplayFunc(display); // Register display callback handler for window re-paint

glutMainLoop(); // Enter the event-processing loop

return 0;

}

**//Draw Points**

#include <windows.h> // for MS Windows

#include <GL/glut.h> // GLUT, include glu.h and gl.h

/\* Handler for window-repaint event. Call back when the window first appears and

whenever the window needs to be re-painted. \*/

void display() {

glClearColor(0.0f, 0.0f, 0.0f, 1.0f); // Set background color to black and opaque

glClear(GL\_COLOR\_BUFFER\_BIT); // Clear the color buffer (background)

glPointSize(5.0);

// Draw a Red 1x1 Square centered at origin

glBegin(GL\_POINTS); // Each set of 4 vertices form a quad

glColor3f(1.0f, 0.0f, 0.0f); // Red

glVertex2f(-0.0f, -0.0f); // x, y

glEnd();

glFlush(); // Render now

}

/\* Main function: GLUT runs as a console application starting at main() \*/

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

glutInit(&argc, argv); // Initialize GLUT

glutCreateWindow("OpenGL Setup Test"); // Create a window with the given title

glutInitWindowSize(320, 320); // Set the window's initial width & height

glutDisplayFunc(display); // Register display callback handler for window re-paint

glutMainLoop(); // Enter the event-processing loop

return 0;

}

**//Draw Line**

#include <windows.h> // for MS Windows

#include <GL/glut.h> // GLUT, include glu.h and gl.h

/\* Handler for window-repaint event. Call back when the window first appears and

whenever the window needs to be re-painted. \*/

void display() {

glClearColor(0.0f, 0.0f, 0.0f, 1.0f); // Set background color to black and opaque

glClear(GL\_COLOR\_BUFFER\_BIT); // Clear the color buffer (background)

glLineWidth(7.5);

// Draw a Red 1x1 Square centered at origin

glBegin(GL\_LINES); // Each set of 4 vertices form a quad

glColor3f(1.0f, 0.0f, 0.0f); // Red

glVertex2f(0.0f, 0.0f); // x, y

glVertex2f(1.0f, 0.0f); // x, y

glEnd();

glFlush(); // Render now

}

/\* Main function: GLUT runs as a console application starting at main() \*/

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

glutInit(&argc, argv); // Initialize GLUT

glutCreateWindow("OpenGL Setup"); // Create a window with the given title

glutInitWindowSize(320, 320); // Set the window's initial width & height

glutDisplayFunc(display); // Register display callback handler for window re-paint

glutMainLoop(); // Enter the event-processing loop

return 0;

}

**Draw X, Y Axis**

#include <windows.h> // for MS Windows

#include <GL/glut.h> // GLUT, include glu.h and gl.h

/\* Handler for window-repaint event. Call back when the window first appears and

whenever the window needs to be re-painted. \*/

void display() {

glClearColor(0.0f, 0.0f, 0.0f, 1.0f); // Set background color to black and opaque

glClear(GL\_COLOR\_BUFFER\_BIT); // Clear the color buffer (background)

glLineWidth(.5);

// Draw a Red 1x1 Square centered at origin

glBegin(GL\_LINES); // Each set of 4 vertices form a quad

glColor3f(1.0f, 0.0f, 0.0f); // Red

glVertex2f(0.0f, 0.0f); // x, y

glVertex2f(1.0f, 0.0f); // x, y

glVertex2f(0.0f, 0.0f); // x, y

glVertex2f(0.0f, 1.0f); // x, y

glVertex2f(0.0f, 0.0f); // x, y

glVertex2f(-1.0f, 0.0f); // x, y

glVertex2f(0.0f, 0.0f); // x, y

glVertex2f(0.0f, -1.0f);

glEnd();

glFlush(); // Render now

}

/\* Main function: GLUT runs as a console application starting at main() \*/

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

glutInit(&argc, argv); // Initialize GLUT

glutCreateWindow("OpenGL Setup"); // Create a window with the given title

glutInitWindowSize(320, 320); // Set the window's initial width & height

glutDisplayFunc(display); // Register display callback handler for window re-paint

glutMainLoop(); // Enter the event-processing loop

return 0;

}

**Draw Ploygon**

/\*

\* GL02Primitive.cpp: Vertex, Primitive and Color

\* Draw Simple 2D colored Shapes: quad, triangle and polygon.

\*/

#include <windows.h> // for MS Windows

#include <GL/glut.h> // GLUT, include glu.h and gl.h

/\* Initialize OpenGL Graphics \*/

void initGL() {

// Set "clearing" or background color

glClearColor(0.0f, 0.0f, 0.0f, 1.0f); // Black and opaque

}

/\* Handler for window-repaint event. Call back when the window first appears and

whenever the window needs to be re-painted. \*/

void display() {

glClear(GL\_COLOR\_BUFFER\_BIT); // Clear the color buffer with current clearing color

glBegin(GL\_POLYGON); // These vertices form a closed polygon

glColor3f(1.0f, 1.0f, 0.0f); // Yellow

glVertex2f(0.4f, 0.2f);

glVertex2f(0.6f, 0.2f);

glVertex2f(0.7f, 0.4f);

glVertex2f(0.6f, 0.6f);

glVertex2f(0.4f, 0.6f);

glVertex2f(0.3f, 0.4f);

glEnd();

glFlush(); // Render now

}

/\* Main function: GLUT runs as a console application starting at main() \*/

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

glutInit(&argc, argv); // Initialize GLUT

glutCreateWindow("Vertex, Primitive & Color"); // Create window with the given title

glutInitWindowSize(320, 320); // Set the window's initial width & height

glutInitWindowPosition(50, 50); // Position the window's initial top-left corner

glutDisplayFunc(display); // Register callback handler for window re-paint event

initGL(); // Our own OpenGL initialization

glutMainLoop(); // Enter the event-processing loop

return 0;

}

**4 Object in 4 axis**

#include <windows.h> // for MS Windows

#include <GL/glut.h> // GLUT, include glu.h and gl.h

/\* Initialize OpenGL Graphics \*/

void initGL() {

// Set "clearing" or background color

glClearColor(0.0f, 0.0f, 0.0f, 1.0f); // Black and opaque

}

/\* Handler for window-repaint event. Call back when the window first appears and

whenever the window needs to be re-painted. \*/

void display() {

glClear(GL\_COLOR\_BUFFER\_BIT); // Clear the color buffer with current clearing color

glBegin(GL\_POLYGON); // These vertices form a closed polygon

glColor3f(1.0f, 1.0f, 0.0f); // Yellow

glVertex2f(0.4f, 0.2f);

glVertex2f(0.6f, 0.2f);

glVertex2f(0.7f, 0.4f);

glVertex2f(0.6f, 0.6f);

glVertex2f(0.4f, 0.6f);

glVertex2f(0.3f, 0.4f);

glEnd();

glBegin(GL\_TRIANGLES); // Each set of 4 vertices form a quad

glColor3f(1.0f, 0.0f, 0.0f); // Red

glVertex2f(-0.9f, 0.3f); // x, y

glVertex2f(-0.5f, 0.3f);

glVertex2f(-.7f, 0.6f);

glEnd();

glBegin(GL\_QUADS); // Each set of 4 vertices form a quad

glColor3f(0.0f, 1.0f, 0.0f); // Red

glVertex2f(-0.8f, -0.8f); // x, y

glVertex2f(-0.5f, -0.8f);

glVertex2f(-0.5f, -0.5f); // x, y

glVertex2f(-0.8f, -0.5f);

glEnd();

glBegin(GL\_TRIANGLES);//

glColor3ub(232, 133, 20);//rgb color picker

glVertex2f(+.5f, -.8f); // x, y

glVertex2f(+0.7f,-.8f);

glVertex2f(+.6f, -0.4f);

glEnd();

glFlush(); // Render now

}

/\* Main function: GLUT runs as a console application starting at main() \*/

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

glutInit(&argc, argv); // Initialize GLUT

glutCreateWindow("Vertex, Primitive & Color"); // Create window with the given title

glutInitWindowSize(320, 320); // Set the window's initial width & height

glutDisplayFunc(display); // Register callback handler for window re-paint event

initGL(); // Our own OpenGL initialization

glutMainLoop(); // Enter the event-processing loop

return 0;

}

**\*\*\* Assignment**

1. Rainbow Flag
2. AIUB Text