//6. Program to draw a simple shaded scene consisting of a tea pot on a table. Define suitably the position and properties of the light source along with the properties of the properties of the surfaces of the solid object used in the scene.

```
#include<GL/glut.h>
void teapot(GLfloat x, GLfloat y, GLfloat z)
        glPushMatrix(); //save the current state
        glTranslatef(x, y, z); // move the item appropriately
        glutSolidTeapot(0.1); //render your teapot
        glPopMatrix(); //get back your state with the recent changes that you have done
void tableTop(GLfloat x, GLfloat y, GLfloat z) // table top which is actually a CUBE
        glPushMatrix();
        glTranslatef(x, y, z);
        glScalef(0.6, 0.02, 0.5);
        glutSolidCube(1);
        glPopMatrix();
void tableLeg(GLfloat x, GLfloat y, GLfloat z) // table leg which is actually a CUBE
        glPushMatrix();
        glTranslatef(x, y, z);
        glScalef(0.02, 0.3, 0.02);
        glutSolidCube(1);
        glPopMatrix();
void wall(GLfloat x, GLfloat y, GLfloat z) // wall which is actually a CUBE
        glPushMatrix();
        glTranslatef(x, y, z);
        glScalef(1, 1, 0.02);
        glutSolidCube(1);
        glPopMatrix();
void light() // set the lighting arrangements
        GLfloat mat ambient[] = \{1, 1, 1, 1\}; // ambient colour
        GLfloat mat diffuse[] = \{0.5, 0.5, 0.5, 1\};
        GLfloat mat specular[] = \{1, 1, 1, 1\};
        GLfloat mat shininess[] = { 50.0f }; // shininess value
        glMaterialfv(GL FRONT, GL AMBIENT, mat ambient);
        glMaterialfv(GL_FRONT, GL_DIFFUSE, mat diffuse);
        glMaterialfv(GL FRONT, GL SPECULAR, mat specular);
        glMaterialfv(GL FRONT, GL SHININESS, mat shininess);
        GLfloat light position[] = \{2, 6, 3, 1\};
        GLfloat light intensity[] = \{0.7, 0.7, 0.7, 1\}; // gray color
        glLightfv(GL LIGHT0, GL POSITION, light position);
        glLightfv(GL LIGHT0, GL DIFFUSE, light intensity);
}
```

```
void display()
        GLfloat teapotP = -0.07, tabletopP = -0.15, tablelegP = 0.2, wallP = 0.5;
        glClear(GL COLOR BUFFER BIT | GL DEPTH BUFFER BIT);
       glLoadIdentity();
       gluLookAt(-2, 2, 5, 0, 0, 0, 0, 1, 0); // camera position & viewing
       light(); //Adding light source to your project
        teapot(0, teapotP, 0); //Create teapot
        tableTop(0, tabletopP, 0); //Create table's top
        tableLeg(tablelegP, -0.3, tablelegP); //Create 1st leg
        tableLeg(-tablelegP, -0.3, tablelegP); //Create 2nd leg
        tableLeg(-tablelegP, -0.3, -tablelegP); //Create 3rd leg
        tableLeg(tablelegP, -0.3, -tablelegP); //Create 4th leg
        wall(0, 0, -wallP); //Create 1st wall
        glRotatef(90, 1, 0, 0);
        wall(0, 0, wallP); //Create 2nd wall
        glRotatef(90, 0, 1, 0);
       wall(0, 0, wallP); //Create 3rd wall
       glFlush(); // show the output to the user
void init()
       glClearColor(0, 0, 0, 1); // black colour background
       glMatrixMode(GL PROJECTION);
       glLoadIdentity();
       glOrtho(-1, 1, -1, 1, -1, 10);
       glMatrixMode(GL MODELVIEW);
int main(int argc, char **argv)
        glutInit(&argc, argv);
        glutInitDisplayMode(GLUT SINGLE | GLUT RGB | GLUT DEPTH);
       glutInitWindowSize(500, 500);
       glutInitWindowPosition(0, 0);
        glutCreateWindow("Teapot on a table");
        init();
        glutDisplayFunc(display);
       glEnable(GL LIGHTING); // enable the lighting properties
       glEnable(GL LIGHT0); // enable the light source
        glShadeModel(GL SMOOTH); // for smooth shading (select flat or smooth shading)
       glEnable(GL NORMALIZE); // If enabled and no vertex shader is active, normal vectors are
       normalized to unit length after transformation and before lighting.
       glEnable(GL DEPTH TEST); // do depth comparisons and update the depth buffer.
       glutMainLoop();
}
```

glPushMatrix — pushes the current matrix stack. There is a stack of matrices for each of the matrix modes. In GL_MODELVIEW mode, the stack depth is at least 32. In the other modes, GL_COLOR, GL_PROJECTION, and GL_TEXTURE, the depth is at least 2. The current matrix in any mode is the matrix on the top of the stack for that mode. glPushMatrix pushes the current matrix stack down by one, duplicating the current matrix. That is, after a glPushMatrix call, the matrix on top of the stack is identical to the one below it. glPopMatrix pops the current matrix stack, replacing the current matrix with the one below it on the stack. Initially, each of the stacks contains one matrix, an identity matrix.

glutSolidCube(size) and glutWireCube(size) render a solid or wireframe cube respectively. The cube is centered at the modeling coordinates' origin with sides of length size.

glLight sets the values of individual light source parameters. It takes 3 parameters - light, pname, params.

light names the light and is a symbolic name of the form GL_LIGHT i, where i ranges from 0 to the value of GL MAX LIGHTS -1.

pname specifies one of ten light source parameters, again by symbolic name.

params is either a single value or a pointer to an array that contains the new values. glMaterial — specify material parameters for the lighting model. fv means floating point vector

glMaterial takes three arguments.

The first, face, specifies whether the GL_FRONT materials, the GL_BACK materials, or both GL_FRONT_AND_BACK materials will be modified. The second, pname,

Species which of several parameters in one or both sets will be modified. The third params, specifies what values or values will be assigned to the specified parameter.

