### **EXPERIMENT DETAILS**

1. Implement Bresenham's line drawing algorithm for all types of slope.

### Bresenham's Line-Drawing Algorithm.

- **Step 1** Input the two end-points of line, storing the left end-point in (x0,y0).
- **Step 2** Plot the point (x0,y0).
- **Step 3** Calculate the constants dx, dy, 2dy, and (2dy 2dx) and get the first value for the decision parameter as p0=2dy-dx
- **Step 4** At each Xk along the line, starting at k = 0, perform the following test If pk < 0, the next point to plot is (xk+1,yk) and pk+1=pk+2dy Otherwise, (xk+1,yk+1) pk+1=pk+2dy-2dx
- **Step 5** Repeat step 4 (dx 1) times.

For m > 1, find out whether you need to increment x while incrementing y each time. After solving, the equation for decision parameter Pk will be very similar, just the x and y in the equation gets interchanged.

### **Program:**

```
#include<math.h>
#include<stdio.h>
#include<GL/glut.h>
int x1, y11, x2, y2,dx,dy;
void display();
void init();
void bresenhams(int,int,int,int);
void main(int argc,char**argv)
{
     glutInit(&argc,argv);
     printf("enter the end points of the line");
     scanf("%d%d%d%d", &x1, &y11, &x2, &y2);
     glutCreateWindow("Bresenhams Line Drawing");
     init();
     glutDisplayFunc(display);
     glutMainLoop();
void init()
     glMatrixMode(GL_PROJECTION);
     glLoadIdentity();
     gluOrtho2D(-500, 500, -500, 500);
     glMatrixMode(GL_MODELVIEW);
}
```

```
void display()
     glClearColor(1, 1, 1, 0);
     glClear(GL_COLOR_BUFFER_BIT);
     glColor3f(1, 0, 0);
     bresenhams(x1, y11, x2, y2);
     glFlush();
void plotline(int x, int y)
     glPointSize(2);
     glBegin(GL_POINTS);
             glVertex2f(x,y);
     glEnd();
void bresenhams(int x1, int y11, int x2, int y2)
     int dx, dy,pk,xinc,yinc,x,y;
     dx = x2 - x1;
     dy = y2 - y11;
     x = x1, y = y11;
     plotline(x, y);
     if (dx > 0)
             xinc = 1;
     else
             xinc = -1;
     if (dy > 0)
             yinc = 1;
     else
             yinc = -1;
     if (fabs(dx) > fabs(dy))
     {
             pk = 2 * fabs(dy) - fabs(dx);
             for (int i = 0; i \le fabs(dx) - 1; i++)
                    if (pk > 0)
                            pk = pk + 2 * fabs(dy) - 2 * fabs(dx);
                            y = y+yinc;
                     }
                    else
```

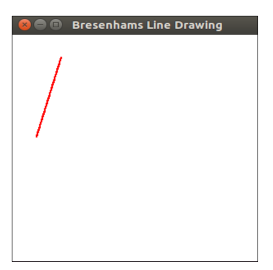
```
pk = pk + 2 * fabs(dy);
                             y = y;
                     }
                     x = x + xinc;
                     plotline(x, y);
             }
      }
     else
             pk = 2 * fabs(dx) - fabs(dy);
             for (int i = 0; i \le fabs(dy) - 1; i++)
             {
                     if (pk > 0)
                             pk = pk + 2 * fabs(dx) - 2 * fabs(dy);
                             x = x + xinc;
                     else
                             pk = pk + 2 * fabs(dx);
                             x = x;
                     y = y + yinc;
                     plotline(x, y);
}
```

### STEPS TO EXECUTE

- 1 gedit bresen.c
- 2 gcc bresen.c -lGL -lGLU -lglut
- 3 ./a.out

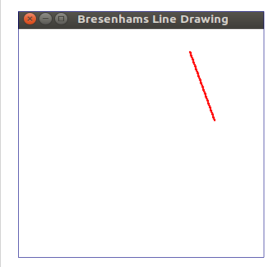
enter the end points of the line

- -400 50
- -300 400



### Output 2:

enter the end points of the line 200 400 300 100

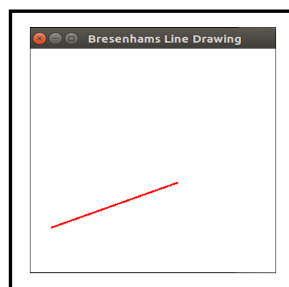


### Output 3:

enter the end points of the line

-400 -300

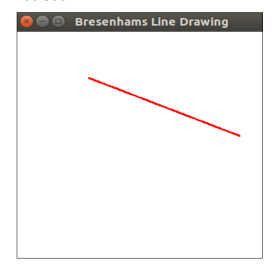
100 -100



### Output 4:

enter the end points of the line 400 50

-200 300

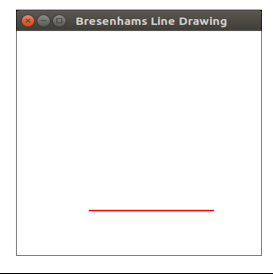


### Output 5:

enter the end points of the line

-200 -300

300 - 300



# Output 6: enter the end points of the line 1000 100 400 🔊 😑 📵 Bresenhams Line Drawing

2. Write a program in OpenGL that demonstrates basic 2D geometric transformations such as translation, rotation, and scaling. Allow the user to interactively apply these transformations to a 2D object.

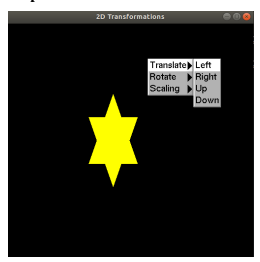
### **Program:**

```
#include<stdio.h>
#include<math.h>
#include<GL/glut.h>
void init()
{
     glMatrixMode(GL_PROJECTION);
     glLoadIdentity();
     gluOrtho2D(-500, 500, -500, 500);
     glMatrixMode(GL_MODELVIEW);
     glLoadIdentity();
void display()
     glClearColor(0,0,0,0);
     glClear(GL_COLOR_BUFFER_BIT);
     glColor3f(1,1,0);
     glBegin(GL_TRIANGLES);
            glVertex2f(-100,-100);
            glVertex2f(0,200);
            glVertex2f(100,-100);
            glVertex2f(-100,100);
            glVertex2f(0,-200);
            glVertex2f(100,100);
     glEnd();
     glFlush();
void menu(int id)
     if (id == 1)
            glTranslatef(-10,0,0);
     if (id == 2)
            glTranslatef(10,0,0);
     if (id == 3)
            glTranslatef(0,10,0);
     if (id == 4)
            glTranslatef(0,-10,0);
     if (id==5)
```

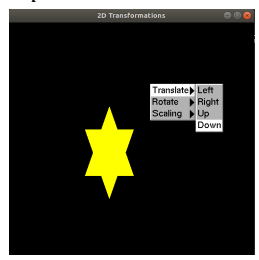
```
glRotatef(10,0,0,1);
     if (id==6)
           glRotatef(-10,0,0,1);
     if (id==7)
           glScalef(0.5,0.5,0);
     if (id==8)
            glScalef(1.5,1.5,0);
     glutPostRedisplay();
}
void main(int argc,char**argv)
     glutInit(&argc,argv);
     glutInitDisplayMode(GLUT_RGB|GLUT_SINGLE);
     glutInitWindowSize(500,500);
     glutInitWindowPosition(10,10);
     glutCreateWindow("2D Transformations");
     init();
     glutDisplayFunc(display);
     int translate=glutCreateMenu(menu);
     glutAddMenuEntry("Left",1);
     glutAddMenuEntry("Right",2);
     glutAddMenuEntry("Up",3);
     glutAddMenuEntry("Down",4);
     int rotation=glutCreateMenu(menu);
     glutAddMenuEntry("Anticlockwise",5);
     glutAddMenuEntry("Clockwise",6);
     int scaling=glutCreateMenu(menu);
     glutAddMenuEntry("Minimize",7);
     glutAddMenuEntry("Maximize",8);
     glutCreateMenu(menu);
     glutAddSubMenu("Translate",translate);
     glutAddSubMenu("Rotate",rotation);
     glutAddSubMenu("Scaling",scaling);
     glutAttachMenu(GLUT_RIGHT_BUTTON);
     glutMainLoop();
}
```



### Output 2:



### Output 3:



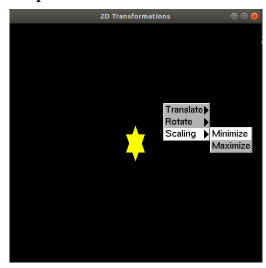
### Output 4:



### Output 5:



### Output 6:

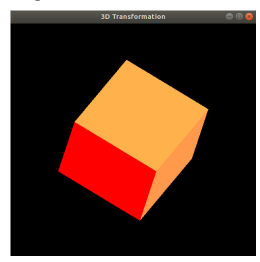


# Output 7: Translate | Rotate | Scaling | Minimize | Maximize

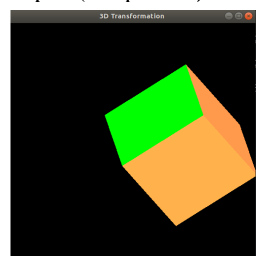
### 3. Develop a program to demonstrate 3D transformation on 3D objects.

```
Program:
#include<stdio.h>
#include<stdlib.h>
#include<GL/glut.h>
GLfloat v[8][3] = \{\{-200, -200, 200\}, \{200, -200, 200\}, \{200, 200, 200\}, \{-200, 200, 200\}, \{-200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -200, -2
200}, {200,-200,-200}, {200,200,-200}, {-200,200,-200}};
void drawcube(GLfloat *,GLfloat *,GLfloat *);
void init()
{
               glClearColor(0.0,0.0,0.0,0.0);
               glMatrixMode(GL_PROJECTION);
               glLoadIdentity();
               glOrtho(-500,500,-500,500,-500,2000);
               glMatrixMode(GL_MODELVIEW);
               glLoadIdentity();
void display()
               glClear(GL_COLOR_BUFFER_BIT|GL_DEPTH_BUFFER_BIT);
               //glLoadIdentity();
               glRotatef(0.01,1.0,0.0,1.0);
               glColor3f(1.0,0.6,0.3);
               drawcube(v[0],v[1],v[2],v[3]);
               glColor3f(1.0,0.7,0.3);
               drawcube(v[1],v[5],v[6],v[2]);
               glColor3f(1.0,0.0,0.0);
               drawcube(v[3],v[2],v[6],v[7]);
               glColor3f(0.0,1.0,0.0);
               drawcube(v[4],v[5],v[1],v[0]);
               glColor3f(0.0,0.0,1.0);
               drawcube(v[7],v[6],v[5],v[4]);
               glColor3f(1.0,1.0,0.3);
               drawcube(v[3],v[7],v[4],v[0]);
               glFlush();
}
void drawcube(GLfloat *a,GLfloat *b,GLfloat *c,GLfloat *d)
{
               glBegin(GL_POLYGON);
```

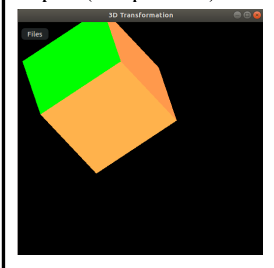
```
glVertex3fv(a);
            glVertex3fv(b);
            glVertex3fv(c);
            glVertex3fv(d);
     glEnd();
}
void keys(unsigned char k,int x,int y)
     if(k=='s')
            glScalef(0.5,0.5,0.5);
     if(k=='S')
            glScalef(1.5,1.5,1.5);
     if(k=='t')
            glTranslatef(10,10,10);
     if(k=='T')
            glTranslatef(-10,-10,-10);
     glutPostRedisplay();
void spincube()
     glutPostRedisplay();
void main(int argc, char *argv[])
     glutInit(&argc,argv);
     glutInitDisplayMode(GLUT\_SINGLE|GLUT\_RGB|GLUT\_DEPTH);
     glutInitWindowPosition(10,10);
     glutInitWindowSize(500,500);
     glutCreateWindow("3D Transformation");
     init();
     glutDisplayFunc(display);
     glutKeyboardFunc(keys);
     glutIdleFunc(spincube);
     glEnable(GL_DEPTH_TEST);
     glutMainLoop();
}
```



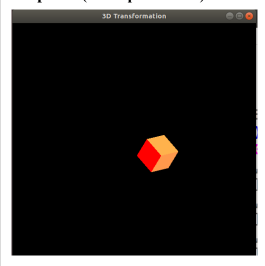
Output 2: (when pressed 't')



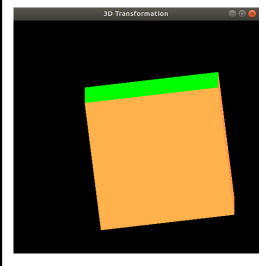
Output 3: (when pressed 'T')



### Output 4: (when pressed 's')



### Output 5: (when pressed 'S')



4. Write a program that takes an RGB color as input and converts it to its corresponding CMY values.

```
Program:
#include <stdio.h>
int main()
{
     float R,G,B;
     float C,M,Y,K,W,Rf,Gf,Bf,max;
     printf("Enter the values of R,G & B: ");
     scanf("%f%f%f",&R,&G,&B);
     if (R<0||R>255)
     {
            printf("Enter R within limit\n");
            scanf("%f",&R);
     if (G<0||G>255)
            printf("Enter G within limits\n");
            scanf("%f",&G);
     if (B<0||B>255)
            printf("Enter B within limits\n");
            scanf("%f",&B);
     printf("\nR,G,B: \%f,\%f,\%f\n",R,G,B);
     Rf = R/255;
     Gf = G/255;
     Bf = B/255;
     printf("*********************************n");
     printf("RGB to CMY Values\n");
     W = 1;
     printf("White: %f\n", W);
     C = W-Rf;
     M = W-Gf;
     Y = W-Bf;
     printf("The value of Cyan: %f\n", C);
     printf("The value of Magenta: %f\n", M);
```

```
printf("The value of Yellow: %f\n", Y);
    printf("RGB to CMYK Values\n");
    if (R == 0 \&\& G == 0 \&\& B == 0)
           printf("The value of Cyan: 0\n");
           printf("The value of Magenta: 0\n");
           printf("The value of Yellow: 0\n");
           printf("The value of Black: 1\n");
     }
    else
           max = Rf;
           if (max<Gf)
                 max = Gf;
           if (max<Bf)
                 max = Bf;
           W = max;
           printf("White: %f\n", W);
           C = (W-Rf)/W;
           M = (W-Gf)/W;
           Y = (W-Bf)/W;
           K = 1 - W;
           printf("The value of Cyan: %f\n", C);
           printf("The value of Magenta: %f\n", M);
           printf("The value of Yellow: %f\n", Y);
           printf("The value of Black: %f\n", K);
    printf("******************************\n");
}
```

Enter the values of R,G & B:

56 98 120

RGB to CMY Values

White: 1.000000

The value of Cyan: 0.780392 The value of Magenta: 0.615686 The value of Yellow: 0.529412

\*\*\*\*\*\*\*\*\*\*\*

RGB to CMYK Values

White: 0.470588

The value of Cyan: 0.533333
The value of Magenta: 0.183333
The value of Yellow: 0.000000
The value of Black: 0.529412

\*\*\*\*\*\*\*\*\*\*

### Output 2:

Enter the values of R,G & B:

96

256

70

Enter G within limits

255

RGB to CMY Values

White: 1.000000

The value of Cyan: 0.623529 The value of Magenta: 0.000000 The value of Yellow: 0.725490

\*\*\*\*\*\*\*\*\*\*\*\*

RGB to CMYK Values

White: 1.000000

The value of Cyan: 0.623529 The value of Magenta: 0.000000 The value of Yellow: 0.725490 The value of Black: 0.000000

\*\*\*\*\*\*\*\*\*\*\*

### Output 3:

Enter the values of R,G & B:

255 255 255

RGB to CMY Values

White: 1.000000

The value of Cyan: 0.000000
The value of Magenta: 0.000000
The value of Yellow: 0.000000

\*\*\*\*\*\*\*\*\*\*\*

RGB to CMYK Values

White: 1.000000

The value of Cyan: 0.000000
The value of Magenta: 0.000000
The value of Yellow: 0.000000
The value of Black: 0.000000

\*\*\*\*\*\*\*\*\*\*\*

### Output 4:

Enter the values of R,G & B:

000

R,G,B: 0.000000,0.000000,0.000000

\*\*\*\*\*\*\*\*\*\*\*

**RGB** to CMY Values

White: 1.000000

The value of Cyan: 1.000000
The value of Magenta: 1.000000
The value of Yellow: 1.000000

\*\*\*\*\*\*\*\*\*\*\*

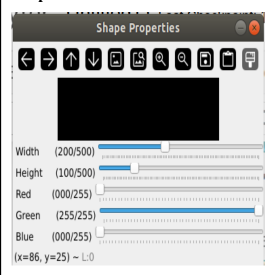
RGB to CMYK Values The value of Cyan: 0 The value of Magenta: 0 The value of Yellow: 0

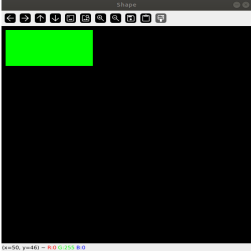
The value of Black: 1

\*\*\*\*\*\*\*\*\*\*\*

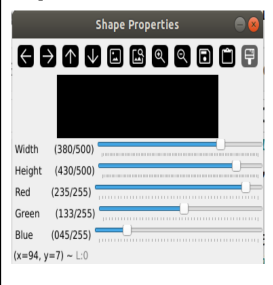
5. Create a program that captures user input to dynamically adjust the properties of a shape (e.g., size, color).

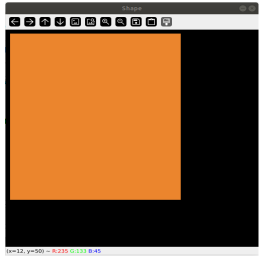
```
Program:
import cv2
import numpy as np
# Callback function for trackbars
def on change(value):
     img = cv2.rectangle(image, (0,0), (550,550), (0,0,0), -1)
     cv2.imshow("Shape", img)
     pass
# Create a window
cv2.namedWindow("Shape Properties")
image = np.zeros((550,550,3), np.uint8)
# Initial values
initial width = 200
initial\_height = 100
initial\_color = (0, 255, 0) # Green
choice=1
# Create trackbars
cv2.createTrackbar("Width", "Shape Properties", initial_width, 500, on_change)
cv2.createTrackbar("Height", "Shape Properties", initial_height, 500, on_change)
cv2.createTrackbar("Red", "Shape Properties", initial_color[0], 255, on_change)
cv2.createTrackbar("Green", "Shape Properties", initial_color[1], 255, on_change)
cv2.createTrackbar("Blue", "Shape Properties", initial_color[2], 255, on_change)
while True:
     # Get current trackbar values
     width = cv2.getTrackbarPos("Width", "Shape Properties")
     height = cv2.getTrackbarPos("Height", "Shape Properties")
     red = cv2.getTrackbarPos("Red", "Shape Properties")
     green = cv2.getTrackbarPos("Green", "Shape Properties")
     blue = cv2.getTrackbarPos("Blue", "Shape Properties")
     # Draw the rectangle with dynamically adjusted properties
     shape = (width, height)
     color = (blue, green, red) # OpenCV uses BGR format
     img = cv2.rectangle(image, (10,10), shape, color, -1)
     # Display the image
```





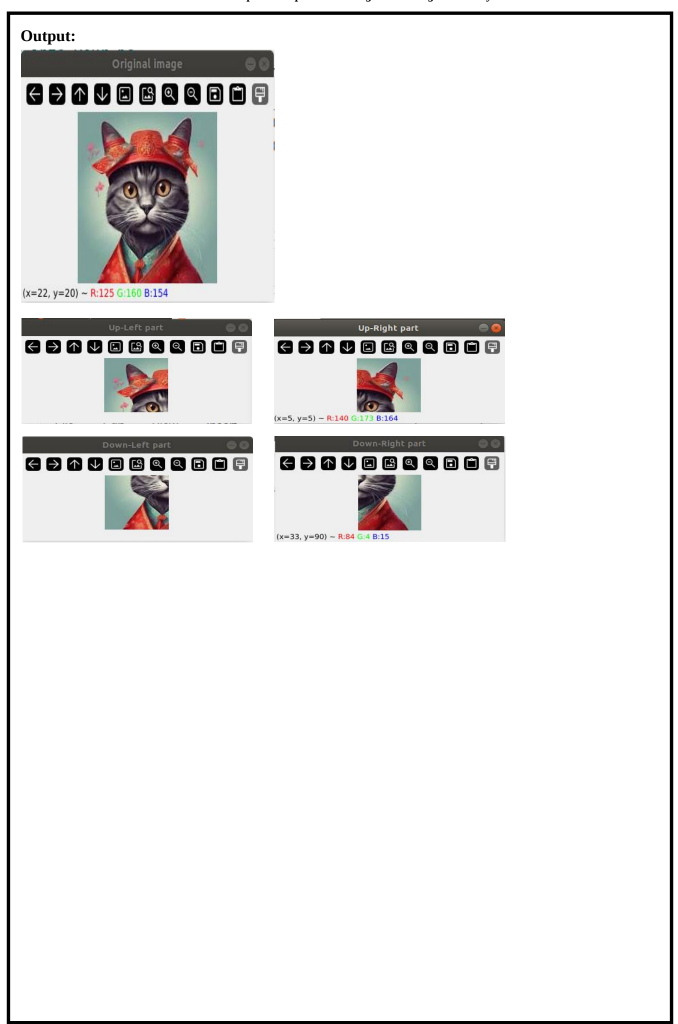
### Output 2:





# 6. Write a Program to read a digital image. Split and display image into 4 quadrants, up, down, right and left.

```
Program:
import cv2
img = cv2.imread('images.jpeg')
# cv2.imread() -> takes an image as an input
h, w, channels = img.shape
half1 = w//2
half2 = h//2
up_left = img[:half2, :half1]
up_right = img[:half2, half1:]
down_left = img[half2:, :half1]
down_right = img[half2:, half1:]
cv2.imshow('Original image', img)
cv2.imshow('Up-Left part', up_left)
cv2.imshow('Up-Right part', up_right)
cv2.imshow('Down-Left part', down_left)
cv2.imshow('Down-Right part', down_right)
# saving all the images
# cv2.imwrite() function will save the image into your pc
cv2.imwrite('up_left.jpg', up_left)
cv2.imwrite('up_right.jpg', up_right)
cv2.imwrite('down_left.jpg', down_left)
cv2.imwrite('down_right.jpg', down_right)
cv2.waitKey(0)
cv2.destroyAllWindows()
```



# 7. Read an image and extract and display low-level features such as edges, textures using filtering techniques.

### **Program:**

import cv2

import numpy as np

# Load the image

image\_path = "images.jpeg" # Replace with the path to your image img = cv2.imread(image\_path)

# Convert the image to grayscale

gray = cv2.cvtColor(img, cv2.COLOR\_BGR2GRAY)

# Edge detection

edges = cv2.Canny(gray, 100, 200) # Use Canny edge detector

# Texture extraction

kernel = np.ones((5, 5), np.float32) / 25 # Define a 5x5 averaging kernel texture = cv2.filter2D(gray, -1, kernel) # Apply the averaging filter for texture extraction

# Display the original image, edges, and texture

cv2.imshow("Original Image", img)

cv2.imshow("Edges", edges)

cv2.imshow("Texture", texture)

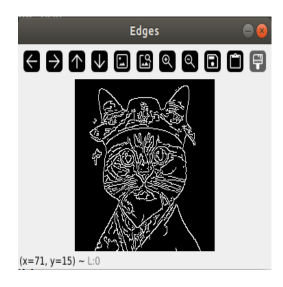
# Wait for a key press and then close all windows

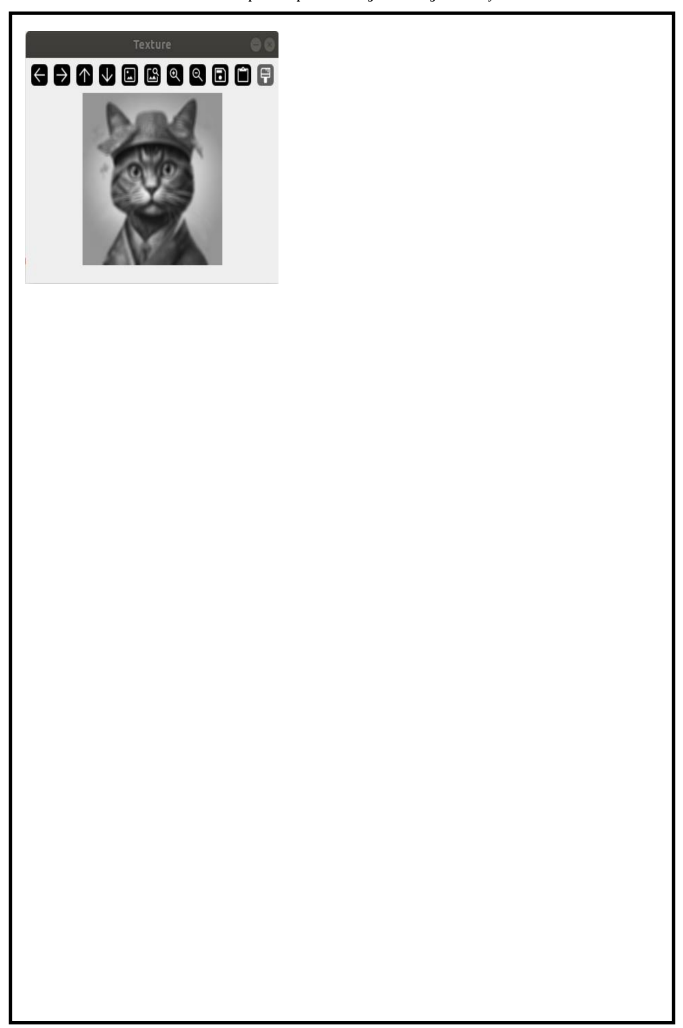
cv2.waitKey(0)

cv2.destroyAllWindows()

### **Output:**







### 8. Write a program to blur and smoothing an image.

### **Program:**

import cv2

# Load the image

image = cv2.imread('images.jpeg')

# Average Blur

 $average\_blur = cv2.blur(image, (5, 5))$ 

# Gaussian Blur

gaussian\_blur = cv2.GaussianBlur(image, (5, 5), 0)

# Median Blur

median\_blur = cv2.medianBlur(image, 5)

# Bilateral Filter

bilateral\_filter = cv2.bilateralFilter(image, 9, 75, 75)

# Display the original and processed images

cv2.imshow('Original Image', image)

cv2.imshow('Average Blur', average\_blur)

cv2.imshow('Gaussian Blur', gaussian\_blur)

cv2.imshow('Median Blur', median\_blur)

cv2.imshow('Bilateral Filter', bilateral\_filter)

# Wait for a key press to close the windows

cv2.waitKey(0)

cv2.destroyAllWindows()

### **Output:**











### 9. Write a program for image segmentation by using edge based segmentation.

```
Program:
import cv2
import numpy as np
# Read the image
image = cv2.imread('images.jpeg')
# Convert the image to grayscale
gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
# Apply Canny edge detection
edges = cv2.Canny(gray, 100, 200)
# Find contours in the edged image
contours, _ = cv2.findContours(edges, cv2.RETR_EXTERNAL,
cv2.CHAIN_APPROX_SIMPLE)
# Create a mask with the same dimensions as the image
mask = np.zeros_like(gray)
# Draw contours on the mask
cv2.drawContours(mask, contours, -1, (255), thickness=cv2.FILLED)
# Apply the mask to the original image
segmented_image = cv2.bitwise_and(image, image, mask=mask)
# Display the original image and the segmented image
cv2.imshow('Original Image', image)
cv2.imshow('Segmented Image', segmented_image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

### Output:



