abstract class Point {

int x, y;

abstract public void display();

}

class Pixel extends Point {

String color;

public Pixel(int x, int y, String color) {

this.x = x;

this.y = y;

this.color = color;

}

public void display() {

System.out.println("Location: " + x + ", " + y);

System.out.println("Color : " + color);

}

}

public class MyPixel {

public static void main(String[] args) {

Pixel p = new Pixel(50, 80, "Blue");

p.display();

}

}

**C:\Users\3atha\code\study\oosw\expt-6**

**λ** javac MyPixel.java

**C:\Users\3atha\code\study\oosw\expt-6**

**λ** java MyPixel

Location: 50, 80

Color : Blue