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/**
* Edited by Tony Shi
* Honors Software Android
* Drawing Project
* Due Nov 28
* points comment next to path commands are used to find x,y values on graph paper.
* DrawArc is unable to be used due to minimum API requirement(current: API 15.
required: API 21)
*/
package com.tonyxr.drawingproject;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.content.Context;
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.DashPathEffect;
import android.graphics.Paint;
import android.graphics.Path;
import android.graphics.Rect;
import android.view.View;
public class DrawingProject extends AppCompatActivity {
    DemoView demoview;
    @Override
    public void onCreate(Bundle savedInstanceState)
        super.onCreate(savedInstanceState);
        demoview = new DemoView(this);
        setContentView(demoview);
    }
    private class DemoView extends View
        public DemoView(Context context)
            super(context);
        }
        @Override protected
        void onDraw(Canvas canvas)
            super.onDraw(canvas);
            int x = 0;
                                // horizontal placement of graphic shapes
            int y = 0;
                                // vertical placement of graphic shapes
            Paint paint = new Paint();
            // make the entire canvas blue
            paint.setColor(Color.BLUE);
            canvas.drawPaint(paint);
            paint.setAntiAlias(true);
            Path pathCar = new Path();
            pathCar.moveTo(50,1400);//F
            pathCar.lineTo(50,1600);//A
            pathCar.lineTo(200,1600);//B
```

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pathCar.lineTo(200,1500);//C
pathCar.lineTo(300,1500);//D
pathCar.lineTo(300,1600);//E
pathCar.lineTo(700,1600);//R
pathCar.lineTo(700,1500);//0
pathCar.lineTo(800,1500);//P
pathCar.lineTo(800,1600);//Q
pathCar.lineTo(950,1600);//N
pathCar.lineTo(950,1400);//M
pathCar.lineTo(845,1350);//L
pathCar.lineTo(700,1300);//K
pathCar.lineTo(600,1100);//J
pathCar.lineTo(300,1100);//I
pathCar.lineTo(200,1300);//H
pathCar.lineTo(100,1300);//G
pathCar.close();
paint.setColor(Color.BLACK);
canvas.drawPath(pathCar, paint);
//door
paint.setColor(Color.WHITE);
canvas.drawRect(400,1330,430,1340,paint);
paint.setColor(Color.WHITE);
canvas.drawRect(660,1330,690,1340,paint);
paint.setStrokeWidth(3);
paint.setColor(Color.WHITE);
canvas.drawLine(200,1300,200,1500,paint);
paint.setColor(Color.WHITE);
canvas.drawLine(700,1300,700,1500,paint);
//left window
paint.setAntiAlias(true);
Path pathWindow = new Path();
pathWindow.moveTo(320,1120);
pathWindow.lineTo(430,1120);
pathWindow.lineTo(430,1280);
pathWindow.lineTo(240,1280);
pathWindow.close();
paint.setColor(Color.WHITE);
canvas.drawPath(pathWindow, paint);
//right window
paint.setAntiAlias(true);
Path pathWindow2 = new Path();
pathWindow2.moveTo(470,1120);
pathWindow2.lineTo(580,1120);
pathWindow2.lineTo(670,1280);
pathWindow2.lineTo(470,1280);
pathWindow2.close();
paint.setColor(Color.WHITE);
canvas.drawPath(pathWindow2, paint);
paint.setColor(Color.WHITE);
paint.setStrokeWidth(3);
canvas.drawLine(450,1100,450,1550,paint);
paint.setColor(Color.WHITE);
paint.setStrokeWidth(3);
canvas.drawLine(300,1550,700,1550,paint);
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paint.setColor(Color.WHITE);
            paint.setStrokeWidth(3);
            canvas.drawLine(200,1300,700,1300,paint);
            //wheel right
            paint.setColor(Color.GRAY);
            canvas.drawCircle(750,1545,50,paint);
            paint.setColor(Color.RED);
            canvas.drawCircle(750,1545,40,paint);
            //wheel left
            paint.setColor(Color.GRAY);
            canvas.drawCircle(250,1545,50,paint);
            paint.setColor(Color.RED);
            canvas.drawCircle(250,1545,40,paint);
            //canvas.drawArc(200,400,300,600,0,90,false,paint);
            //canvas.drawArc requires minimum API 21, we currently have the minimum
API set as API 15
            //wyo symbol
            paint.setAntiAlias(true);
            Path pathWyo = new Path();
            pathWyo.moveTo(200,400);//S
            pathWyo.lineTo(300,400);//W
            pathWyo.lineTo(400,600);//Z
            pathWyo.lineTo(443,400);//C1
            pathWyo.lineTo(547,400);//D1
            pathWyo.lineTo(600,600);//E1
            pathWyo.lineTo(700,400);//F1
            pathWyo.lineTo(800,400);//G1
            pathWyo.lineTo(700,600);//N1
            pathWyo.lineTo(700,800);//H1
            pathWyo.lineTo(600,800);//B1
            pathWyo.lineTo(500,600);//A1
            pathWyo.lineTo(400,800);//V
            pathWyo.lineTo(300,800);//U
            pathWyo.lineTo(300,600);//T
            pathWyo.close();
            paint.setColor(Color.WHITE);
            canvas.drawPath(pathWyo, paint);
            //paint.setColor((int)Color.pack(14,14,164)); API 26 required, suppose
color is navy blue
            paint.setAntiAlias(true);
            Path pathWyo1 = new Path();
            pathWyo1.moveTo(450,700);
            pathWyo1.lineTo(550,700);
            pathWyo1.lineTo(575,750);
            pathWyo1.lineTo(425,750);
            pathWyo1.close();
            paint.setColor(Color.WHITE);
            canvas.drawPath(pathWyo1, paint);
            //ground
            paint.setStyle(Paint.Style.FILL);
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```
paint.setColor(Color.DKGRAY);
            canvas.drawRect(0,1800,1080,1920,paint);
            // draw some hollow text using STROKE style
            paint.setStyle(Paint.Style.FILL);
            paint.setColor(Color.WHITE);
            paint.setTextSize(72);
            canvas.drawText("TONY", 250, 75, paint);
            // draw some filled text using FILL style
            paint.setStyle(Paint.Style.FILL);
            paint.setColor(Color.WHITE);
            paint.setAntiAlias(true);
                                            // turn antialiasing on to smooth out the
text
            paint.setTextSize(72);
            canvas.drawText("SHI", 250, 200, paint);
           // draw a solid blue circle
            paint.setStyle(Paint.Style.FILL);
           paint.setColor(Color.BLUE);
           canvas.drawCircle(20, 20, 15, paint); // originx, originy, radius
            // draw a solid green rectangle
            // smooth edges
           paint.setColor(Color.GREEN);
            canvas.drawRect(100, 5, 130, 35, paint); // left, top, right, bottom
           paint.setStyle(Paint.Style.STROKE); // next shape will be hollow,
not filled
           paint.setStrokeWidth(1);
           // using a Path object to store 3 line segments that form a triangle
           Path path = new Path();
           path.moveTo(160, -30);
           path.lineTo(160, 0);
           path.lineTo(180, 0);
           path.close();
            paint.setColor(Color.RED);
            canvas.drawCircle(220, 20, 10, paint);
           // using offset to draw the same triangle in multiple locations
            path.offset(10, 40);
            paint.setColor(Color.BLACK);
            canvas.drawPath(path, paint); // first triangle is black
           path.offset(40, 0);
                                         // next triangle placed 40 pixels to the
right and 0 pixels up or down
            paint.setColor(Color.MAGENTA);
            canvas.drawPath(path, paint); // reusing the same path (i.e. triangle)
            path.offset(30, 40);
                                        // offset is cumulative
            paint.setColor(Color.GREEN);
            canvas.drawPath(path, paint);
           **/
           // draw some hollow text using STROKE style
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```
paint.setStyle(Paint.Style.STROKE);
            paint.setColor(Color.CYAN);
            paint.setTextSize(30);
            canvas.drawText("TONY", 25, 75, paint);
            // draw some filled text using FILL style
            paint.setStyle(Paint.Style.FILL);
            paint.setAntiAlias(true);
                                            // turn antialiasing on to smooth out the
text
            paint.setTextSize(30);
            canvas.drawText("SHI", 25, 110, paint);
            **/
            // draw rotated text
            // get text width and height
            // set desired drawing location
            x = 75;
            v = 185;
            paint.setColor(Color.RED);
            paint.setTextSize(40);
            String word = "TNT";
            // draw bounding rect before rotating text
            Rect rect = new Rect();
            paint.getTextBounds(word, 0, word.length(), rect);
            canvas.translate(x, y);
            paint.setStyle(Paint.Style.FILL);
            // draw unrotated text
            x = 100;
            y = 185;
            paint.setColor(Color.RED);
            canvas.drawText("Not TNT", 0, 0, paint);
            paint.setStyle(Paint.Style.STROKE);
            canvas.drawRect(rect, paint);
            // undo the translate
            canvas.translate(-x, -y);
            // rotate the canvas on center of the text to draw
            canvas.rotate(-45, x + rect.exactCenterX(), y + rect.exactCenterY());
            // draw the rotated text
            paint.setStyle(Paint.Style.FILL);
            canvas.drawText(word, x, y, paint);
            // this paragraph of code have issue
            // undo the rotate
            //canvas.restore();
            //canvas.drawText("After canvas.restore()", 50, 250, paint);
            // draw a thick dashed line
            DashPathEffect dashPath = new DashPathEffect(new float[]{20,5}, 1);
            paint.setPathEffect(dashPath);
            paint.setStrokeWidth(8);
            canvas.drawLine(0, 300 , 320, 300, paint);
            **/
            try {
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