Міністерство освіти і науки України Національний технічний університет України «Київський політехнічний інститут імені Ігоря Сікорського» Факультет інформатики та обчислювальної техніки Кафедра обчислювальної техніки

Лабораторна робота №3

з дисципліни «Об'єктно орієнтоване програмування» на тему "Розробка інтерфейсу користувача на С++"

Виконав: Студент групи IM-22 Кушнір Микола Миколайович номер у списку групи: 13 Перевірив: Порєв В.М.

Мета

Отримати вміння та навички використовувати інкапсуляцію, абстракцію типів, успадкування та поліморфізм на основі класів C++, запрограмувавши графічний інтерфейс користувача.

Завдання

- 1. Створити у середовищі MS Visual Studio C++ проект Win32 з ім'ям Lab3.
- 2. Написати вихідний текст програми згідно варіанту завдання.
- 3. Скомпілювати вихідний текст і отримати виконуваний файл програми.
- 4. Перевірити роботу програми. Налагодити програму.
- 5. Проаналізувати та прокоментувати результати та вихідний текст програми.
- 6. Оформити звіт.

Умови завдання за варіантом (Ж = $\mathcal{K}_{лаб2}$ + 1 = 13 + 1 = 14):

- Масив вказівників для динамічних об'єктів типу Shape: статичний масив для Shape обсягом 114 елементів (14 mod 3 = 2)
- "Гумовий" слід при вводі об'єктів: суцільна лінія синього кольору (14 $mod \ 4 = 2$)
- Увід прямокутника: по двом протилежним кутам ($14 \mod 2 = 0$)
- Відображення прямокутника: чорний контур прямокутника без заповнення $(14 \mod 5 = 4)$
- Увід еліпса: від центру до одного з кутів охоплюючого прямокутника $(14 \mod 2 = 0)$
- Відображення еліпса: чорний контур з кольоровим заповненням (14 mod 5 = 4)
- Колір заповнення еліпса: світло-зелений ($14 \mod 6 = 2$)
- Позначка поточного типу об'єкту, що вводиться: в меню (14 mod 2 = 0)

Вихідні тексти файлів програми

Lab3.kt

```
import android.os.Bundle
import androidx.appcompat.app.AppCompatActivity

import com.oop.lab3.shape_editor.ShapeObjectsEditor
import com.oop.lab3.shape.Shape
import com.oop.lab3.paint_view.PaintView
import com.oop.lab3.main_toolbar.MainToolbar
import com.oop.lab3.objects_toolbar.ObjectsToolbar
class Lab3 : AppCompatActivity() {
```

```
private lateinit var shapeObjEditor: ShapeObjectsEditor
   override fun onCreate(savedInstanceState: Bundle?) {
        setContentView(R.layout.main activity)
        shapeObjEditor = ShapeObjectsEditor(this)
        setupToolbar(mainToolbar, shapeObjEditor)
        setupToolbar(objectsToolbar, shapeObjEditor)
       val paintView = findViewById<PaintView>(R.id.paint view).apply {
            handler = shapeObjEditor
            shapeObjEditor.paintUtils = this
   private fun setupToolbar(toolbar: ObjectsToolbar, editor:
ShapeObjectsEditor) {
        toolbar.onCreate(editor)
   private fun onObjSelect(shape: Shape) {
       mainToolbar.onObjSelect(shape)
       objectsToolbar.onObjSelect(shape)
       shapeObjEditor.startEditor(shape)
       shapeObjEditor.closeEditor()
```

PaintUtils.kt

```
package com.oop.lab3.paint_view
import android.graphics.Canvas
interface PaintUtils {
    val drawnShapesCanvas: Canvas
    val rubberTraceCanvas: Canvas
    fun repaint()
    fun clearCanvas(canvas: Canvas)
}
```

PaintView.kt

```
package com.oop.lab3.paint_view
import android.content.Context
```

```
import android.graphics.Bitmap
import android.graphics.Color
import android.graphics.PorterDuff
import android.util.AttributeSet
import android.view.View
import com.oop.lab3.shape editor.PaintMessagesHandler
class PaintView(context: Context, attrs: AttributeSet?) : View(context,
    lateinit var handler: PaintMessagesHandler
    override lateinit var drawnShapesCanvas: Canvas
    override lateinit var rubberTraceCanvas: Canvas
   private lateinit var drawnShapesBitmap: Bitmap
    override fun onSizeChanged(w: Int, h: Int, oldw: Int, oldh: Int) {
        super.onSizeChanged(w, h, oldw, oldh)
        drawnShapesBitmap = Bitmap.createBitmap(w, h,
Bitmap.Config.ARGB 8888)
       drawnShapesCanvas = Canvas(drawnShapesBitmap)
        rubberTraceBitmap = Bitmap.createBitmap(w, h,
Bitmap.Config.ARGB 8888)
        rubberTraceCanvas = Canvas(rubberTraceBitmap)
    override fun onDraw(canvas: Canvas) {
        super.onDraw(canvas)
        canvas.drawBitmap(drawnShapesBitmap, 0F, 0F, null)
            canvas.drawBitmap(rubberTraceBitmap, OF, OF, null)
           handler.onPaint()
        super.onTouchEvent(event)
            MotionEvent.ACTION DOWN -> handler.onFingerTouch(x, y)
            MotionEvent.ACTION MOVE -> handler.onFingerMove(x, y)
           MotionEvent.ACTION UP -> handler.onFingerRelease()
    override fun repaint() = invalidate()
    override fun clearCanvas(canvas: Canvas) {
```

```
package com.oop.lab3.shape_editor

interface PaintMessagesHandler {
    var isRubberTraceModeOn: Boolean
    fun onFingerTouch(x: Float, y: Float)
    fun onFingerMove(x: Float, y: Float)
    fun onFingerRelease()
    fun onPaint()
}
```

ShapeObjectsEditor.kt

```
package com.oop.lab3.shape editor
import android.content.Context
import com.oop.lab3.shape.Shape
import com.oop.lab3.shape.PointShape
import com.oop.lab3.shape.LineShape
import com.oop.lab3.shape.RectShape
import com.oop.lab3.shape.EllipseShape
import com.oop.lab3.editor.ShapeEditor
import com.oop.lab3.editor.PointShapeEditor
import com.oop.lab3.editor.LineShapeEditor
import com.oop.lab3.editor.RectShapeEditor
import com.oop.lab3.editor.EllipseShapeEditor
import com.oop.lab3.paint view.PaintUtils
lateinit var paintUtils: PaintUtils
   val shapes = arrayOf(
       PointShape(context, PointShapeEditor()),
       LineShape(context, LineShapeEditor()),
       RectShape(context, RectShapeEditor()),
       EllipseShape(context, EllipseShapeEditor())
   private var currentShape: Shape? = null
   private val drawnShapes = mutableListOf<Shape>()
   private var activeEditor: ShapeEditor? = null
   fun startEditor(shape: Shape) {
       currentShape = shape
       activeEditor = shape.editor
   fun closeEditor() {
       currentShape = null
       activeEditor = null
   override fun onFingerTouch(x: Float, y: Float) {
       activeEditor?.onFingerTouch(x, y)
   override fun onFingerMove(x: Float, y: Float) {
           paintUtils.clearCanvas(paintUtils.rubberTraceCanvas)
           it.onFingerMove(paintUtils.rubberTraceCanvas, x, y)
           paintUtils.repaint()
```

```
}

override fun onFingerRelease() {
    activeEditor?.let {
        isRubberTraceModeOn = false
        it.onFingerRelease(drawnShapes)
        paintUtils.repaint()
    }
}

override fun onPaint() {
    paintUtils.clearCanvas(paintUtils.rubberTraceCanvas)
    paintUtils.clearCanvas(paintUtils.drawnShapesCanvas)
    drawnShapes.forEach { it.showDefault(paintUtils.drawnShapesCanvas) }
}

fun undo() {
    if (drawnShapes.isNotEmpty()) {
        drawnShapes.removeLast()
        paintUtils.repaint()
    }
}

fun clearAll() {
    drawnShapes.clear()
    paintUtils.repaint()
}
```

Shape.kt

```
package com.oop.lab3.shape
import android.content.Context
import android.graphics.Canvas
import android.graphics.Paint
import com.oop.lab3.R

import com.oop.lab3.editor.ShapeEditor

abstract class Shape(private val context: Context) {
   abstract val name: String
   val associatedIds = mutableMapOf<String, Int>()
   abstract val editor: ShapeEditor

   protected var startX: Float = OF
   protected var startY: Float = OF
   protected var endX: Float = OF
   protected var endY: Float = OF

   fun setStart(x: Float, y: Float) {
        startX = x
        startY = y
   }

   fun setEnd(x: Float, y: Float) {
        endX = x
        endY = y
   }
}
```

```
abstract fun isValid(): Boolean
abstract fun getInstance(): Shape

protected open fun createPaint(strokeWidth: Float, color: Int): Paint {
    return Paint().apply {
        isAntiAlias = true
        style = Paint.Style.STROKE
        this.strokeWidth = strokeWidth
        color = context.getColor(color)
    }
}

protected open fun getOutlinePaint(): Paint = createPaint(7F,
R.color.black)

protected open fun getFillingPaint(): Paint = createPaint(0F, 0) //
Default no color

protected open fun getRubberTracePaint(): Paint = createPaint(7F,
R.color.dark_blue)

abstract fun show(canvas: Canvas, outlinePaint: Paint, fillingPaint:
Paint?)

abstract fun showDefault(canvas: Canvas)

fun showRubberTrace(canvas: Canvas) {
        show(canvas, getRubberTracePaint(), null)
    }
}
```

PointShape.kt

```
import android.content.Context
import android.graphics.Canvas
import android.graphics.Paint
import com.oop.lab3.R
import com.oo
```

```
strokeWidth = 15F
}

override fun show(canvas: Canvas, outlinePaint: Paint, fillingPaint:
Paint?) {
    canvas.drawPoint(startX, startY, outlinePaint)
}

override fun showDefault(canvas: Canvas) {
    show(canvas, getOutlinePaint(), null)
}
```

LineShape.kt

```
package com.oop.lab3.shape

import android.content.Context
import android.graphics.Canvas
import android.graphics.Paint
import com.oop.lab3.R
import com.oop.lab3.editor.ShapeEditor

class LineShape(private val context: Context, override val editor:
ShapeEditor) : Shape(context) {
    init {
        editor.shape = this
    }

    override val name = context.getString(R.string.line)

    override fun isValid() = startX != endX || startY != endY

    override fun getInstance() = LineShape(context, editor).also {
        it.associatedIds.putAll(this.associatedIds)
    }

    override fun show(canvas: Canvas, outlinePaint: Paint, fillingPaint:
Paint?) {
        canvas.drawLine(startX, startY, endX, endY, outlinePaint)
    }

    override fun showDefault(canvas: Canvas) {
        show(canvas, getOutlinePaint(), null)
    }
}
```

RectShape.kt

```
package com.oop.lab3.shape

import android.content.Context
import android.graphics.Canvas
import android.graphics.Paint
import android.graphics.RectF
import com.oop.lab3.R
import com.oop.lab3.editor.ShapeEditor

class RectShape(private val context: Context, override val editor:
ShapeEditor) : Shape(context) {
   init {
       editor.shape = this
   }
}
```

```
override val name = context.getString(R.string.rectangle)
  override fun isValid() = startX != endX || startY != endY
  override fun getInstance() = RectShape(context, editor).also {
     it.associatedIds.putAll(this.associatedIds)
}

  override fun show(canvas: Canvas, outlinePaint: Paint, fillingPaint:
Paint?) {
     val rect = RectF(startX, startY, endX, endY)
     fillingPaint?.let { canvas.drawRect(rect, it) }
     canvas.drawRect(rect, outlinePaint)
}

  override fun showDefault(canvas: Canvas) {
     show(canvas, getOutlinePaint(), null)
  }
}
```

EllipseShape.kt

```
package com.oop.lab3.shape
import android.content.Context
import android.graphics.Canvas
import android.graphics.Paint
import android.graphics.RectF
import com.oop.lab3.R
import com.oop.lab3.editor.ShapeEditor
class EllipseShape(private val context: Context, override val editor:
ShapeEditor) : Shape(context) {
        editor.shape = this
    override val name = context.getString(R.string.ellipse)
    override fun isValid() = startX != endX || startY != endY
    override fun getInstance() = EllipseShape(context, editor).also {
    override fun getFillingPaint() = super.getFillingPaint().apply {
    override fun show(canvas: Canvas, outlinePaint: Paint, fillingPaint:
    override fun showDefault(canvas: Canvas) {
```

Editor.kt

```
package com.oop.lab3.editor

import android.graphics.Canvas

import com.oop.lab2.shape.Shape

abstract class Editor {
   abstract fun onFingerTouch(x: Float, y: Float)

   abstract fun onFingerMove(canvas: Canvas, x: Float, y: Float)

   abstract fun onFingerRelease(drawnShapes: MutableList<Shape>)
}
```

ShapeEditor.kt

```
package com.oop.lab3.editor
import com.oop.lab2.shape.Shape
abstract class ShapeEditor : Editor() {
    lateinit var shape: Shape
    override fun onFingerRelease(drawnShapes: MutableList<Shape>) {
        shape.takeIf { it.isValid() }?.let(drawnShapes::add)
        shape = shape.getInstance()
    }
}
```

PointShapeEditor.kt

```
package com.oop.lab3.editor

import android.graphics.Canvas

class PointShapeEditor: ShapeEditor() {
    override fun onFingerTouch(x: Float, y: Float) {
        shape.setStart(x, y)
    }

    override fun onFingerMove(canvas: Canvas, x: Float, y: Float) {
        shape.showRubberTrace(canvas)
    }
}
```

LineShapeEditor.kt

```
package com.oop.lab3.editor

import android.graphics.Canvas

class LineShapeEditor: ShapeEditor() {
    override fun onFingerTouch(x: Float, y: Float) {
        shape.setStart(x, y)
    }
}
```

```
shape.setEnd(x, y)
}

override fun onFingerMove(canvas: Canvas, x: Float, y: Float) {
    shape.setEnd(x, y)
    shape.showRubberTrace(canvas)
}
}
```

RectShapeEditor.kt

```
package com.oop.lab3.editor

import android.graphics.Canvas

class RectShapeEditor: ShapeEditor() {
    override fun onFingerTouch(x: Float, y: Float) {
        shape.setStart(x, y)
        shape.setEnd(x, y)
    }

    override fun onFingerMove(canvas: Canvas, x: Float, y: Float) {
        shape.setEnd(x, y)
        shape.setEnd(x, y)
        shape.showRubberTrace(canvas)
    }
}
```

EllipseShapeEditor.kt

MainToolbar.kt

```
package com.oop.lab3.main toolbar
import android.content.Context
import android.util.AttributeSet
import androidx.appcompat.widget.Toolbar
import com.oop.lab3.R
import com.oop.lab3.shape editor.ShapeObjectsEditor
import com.oop.lab3.shape.Shape
import com.oop.lab3.tooltip.Tooltip
   private lateinit var optionsMenu: PopupMenu
   private lateinit var fileSubmenu: PopupMenu
   private lateinit var objSubmenu: PopupMenu
   private lateinit var shapeObjEditor: ShapeObjectsEditor
   private lateinit var onObjSelectListener: (Shape) -> Unit
   private lateinit var onObjCancelListener: () -> Unit
   fun onCreate(shapeObjEditor: ShapeObjectsEditor) {
       val btnOptions = findViewById<ImageButton>(R.id.btn options)
       btnOptions.setOnClickListener {
           optionsMenu.show()
       optionsMenu = createOptionsMenu(btnOptions)
       fileSubmenu = createFileSubmenu(btnOptions)
       objSubmenu = createObjSubmenu(btnOptions)
       this.shapeObjEditor = shapeObjEditor
       objSubmenuItems = arrayOf(
           objSubmenu.menu.findItem(R.id.item point),
           objSubmenu.menu.findItem(R.id.item line),
           objSubmenu.menu.findItem(R.id.item ellipse),
           val shape = shapeObjEditor.shapes[index]
           shape.associatedIds["objSubmenuItem"] = item.itemId
       currentObjTextView = findViewById(R.id.current object)
   private fun createOptionsMenu(anchor: View): PopupMenu {
       val popupMenu = PopupMenu(context, anchor)
       popupMenu.menuInflater.inflate(R.menu.main toolbar options menu,
popupMenu.menu)
       popupMenu.setOnMenuItemClickListener { item ->
               R.id.file -> {
                    fileSubmenu.show()
```

```
val tooltip = Tooltip(context, attrs = null)
        return popupMenu
    private fun createFileSubmenu(anchor: View): PopupMenu {
        val popupMenu = PopupMenu(context, anchor)
        popupMenu.menuInflater.inflate(R.menu.main toolbar file submenu,
popupMenu.menu)
        popupMenu.setOnMenuItemClickListener { item ->
                    shapeObjEditor.undo()
                    shapeObjEditor.clearAll()
        return popupMenu
    private fun createObjSubmenu(anchor: View): PopupMenu {
        val popupMenu = PopupMenu(context, anchor)
        popupMenu.menuInflater.inflate(R.menu.main toolbar objects submenu,
popupMenu.menu)
        popupMenu.setOnMenuItemClickListener { clickedItem ->
                        val shape = shapeObjEditor.shapes[index]
                        onObjSelectListener(shape.getInstance())
                        onObjCancelListener()
        return popupMenu
```

```
onSelectListener: (Shape) -> Unit,
    onCancelListener: () -> Unit
) {
    onObjSelectListener = onSelectListener
    onObjCancelListener = onCancelListener
}

fun onObjSelect(shape: Shape) {
    currentObjTextView.text = shape.name
    shapeObjEditor.currentShape?.let {
        val id = it.associatedIds["objSubmenuItem"]
        val item = objSubmenu.menu.findItem(id!!)
        item.isChecked = false
    }

    val id = shape.associatedIds["objSubmenuItem"]
    val item = objSubmenu.menu.findItem(id!!)
    item.isChecked = true
}

fun onObjCancel() {
    currentObjTextView.text = "He Buбрано"
    shapeObjEditor.currentShape?.let {
        val id = it.associatedIds["objSubmenuItem"]
        val item = objSubmenu.menu.findItem(id!!)
        item.isChecked = false
    }
}
```

ObjectsToolbar.kt

```
package com.oop.lab3.objects toolbar
import android.content.Context
import android.util.AttributeSet
import androidx.appcompat.widget.Toolbar
import com.oop.lab3.R
import com.oop.lab3.shape editor.ShapeObjectsEditor
import com.oop.lab3.shape.Shape
class ObjectsToolbar(context: Context, attrs: AttributeSet?):
    Toolbar(context, attrs) {
   private lateinit var shapeObjEditor: ShapeObjectsEditor
    private lateinit var onObjSelectListener: (Shape) -> Unit
    fun onCreate(shapeObjEditor: ShapeObjectsEditor) {
        this.shapeObjEditor = shapeObjEditor
        objButtons = arrayOf(
            findViewById(R.id.btn ellipse),
            val shape = shapeObjEditor.shapes[index]
```

```
shape.associatedIds["objButton"] = button.id
fun setObjListeners(
   onSelectListener: (Shape) -> Unit,
    for (index in objButtons.indices) {
        val shape = shapeObjEditor.shapes[index]
        button.onCreate(shape)
        button.setObjListeners(onObjSelectListener, onObjCancelListener)
fun onObjSelect(shape: Shape) {
    shapeObjEditor.currentShape?.let {
        val button = findViewById<ObjectButton>(id!!)
   val id = shape.associatedIds["objButton"]
    shapeObjEditor.currentShape?.let {
        val button = findViewById<ObjectButton>(id!!)
```

ObjectButton.kt

```
import android.content.Context
import android.graphics.PorterDuff
import android.graphics.PorterDuffColorFilter
import android.util.AttributeSet
import android.view.MotionEvent
import com.oop.lab3.R

import com.oop.lab3.shape.Shape
import com.oop.lab3.tooltip.Tooltip

class ObjectButton(context: Context, attrs: AttributeSet?):
    androidx.appcompat.widget.AppCompatImageButton(context, attrs) {
    private lateinit var shape: Shape

    private var isObjSelected = false
    private lateinit var onObjSelectListener: (Shape) -> Unit
    private val selectTooltip = Tooltip(context, attrs)
```

```
private val cancelTooltip = Tooltip(context, attrs)
private val timeOfLongPress = 1000
private var pressStartTime: Long = 0
fun onCreate(shape: Shape) {
    this.shape = shape
   val selectTooltipText = "Вибрати об\'єкт\n\"${shape.name}\""
override fun onTouchEvent(event: MotionEvent): Boolean {
        MotionEvent.ACTION DOWN -> {
            markPressed()
            pressStartTime = System.currentTimeMillis()
        MotionEvent.ACTION UP -> {
            pressEndTime = System.currentTimeMillis()
            if (pressDuration < timeOfLongPress) {</pre>
                performClick()
                performLongClick()
            pressStartTime = 0
            pressEndTime = 0
override fun performClick(): Boolean {
    super.performClick()
        onObjSelectListener(shape.getInstance())
override fun performLongClick(): Boolean {
    super.performLongClick()
       markNotPressed()
       cancelTooltip.show()
```

```
val iconColor = context.getColor(R.color.selected_btn_icon_color)
val backgroundColorId = R.color.transparent
backgroundTintList = context.getColorStateList(backgroundColorId)
val iconColor = context.getColor(R.color.on objects toolbar color)
onSelectListener: (Shape) -> Unit,
onCancelListener: () -> Unit
onObjSelectListener = onSelectListener
onObjCancelListener = onCancelListener
isObjSelected = true
markSelected()
isObjSelected = false
```

Tooltip.kt

```
package com.oop.lab3.tooltip
import android.content.Context
import android.util.AttributeSet
import android.view.View
import android.widget.Button
import android.widget.TextView
import com.google.android.material.snackbar.Snackbar
import com.oop.lab3.R

class Tooltip(context: Context, attrs: AttributeSet?): View(context, attrs) {
    private lateinit var tooltip: Snackbar

    fun create(parent: View, text: String): Tooltip {
       val displayDuration = Snackbar.LENGTH_LONG
       tooltip = Snackbar.make(parent, "", displayDuration)

      val backgroundColor = context.getColor(R.color.transparent)
      tooltip.view.setBackgroundColor(backgroundColor)

    val layout = tooltip.view as Snackbar.SnackbarLayout
    val view = inflate(context, R.layout.tooltip, null)
```

```
layout.addView(view)

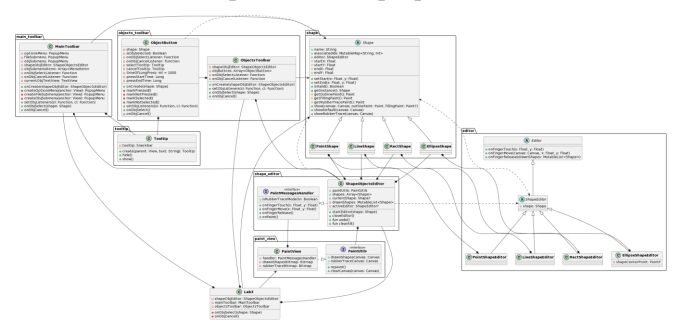
val textView = view.findViewById<TextView>(R.id.tooltip_text)
    textView.text = text

val btnHide = view.findViewById<Button>(R.id.tooltip_hide)
btnHide.setOnClickListener {
    val textColor =
context.getColor(R.color.tooltip_bnt_clicked_text_color)
    btnHide.setTextColor(textColor)
    hide()
}
return this
}

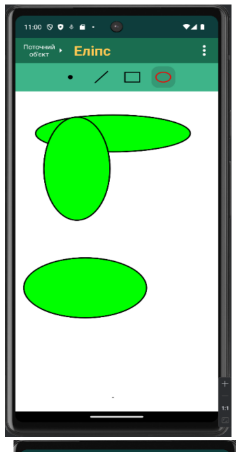
fun hide() {
    tooltip.dismiss()
}

fun show() {
    tooltip.show()
}
```

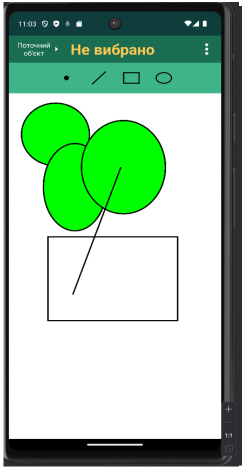
Діаграма класів програми



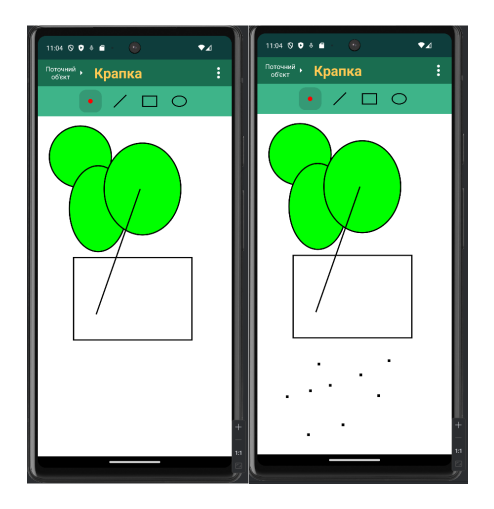
Ілюстрації виконання програми











Висновки

Ця лабораторна робота дала мені можливість освоїти використання інкапсуляції, абстракції типів, успадкування та поліморфізму в рамках роботи з класами мови програмування Kotlin. У процесі виконання я створив простий графічний інтерфейс користувача в об'єктно-орієнтованому стилі. Він забезпечує зручне використання основних функцій графічного редактора для платформи Android, який був розроблений під час виконання третьої лабораторної роботи.