

**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 C++”**

Виконав:  
Студент групи ІМ-31  
Максимовський Назар  
номер у списку групи: 13

Перевірив:  
Порєв В.М.

Київ 2024

## 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. Налаштувати програму.
5. Проаналізувати та прокоментувати результати та вихідний текст програми.
6. Оформити звіт.

**Умови завдання за варіантом ( $J = J_{\text{лаб2}} + 1 = 13 + 1 = 14$ ):**

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

## Вихідні тексти файлів програми

### Lab3.kt

```
package com.oop.lab3

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    private lateinit var mainToolbar:
MainToolbar    private lateinit var objectsToolbar:
ObjectsToolbar

    override fun onCreate(savedInstanceState: Bundle?) {
super.onCreate(savedInstanceState)
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)
        toolbar.setObjListeners(::onObjSelect,
::onObjCancel)    }    private fun onObjSelect(shape:
Shape) {        mainToolbar.onObjSelect(shape)
objectsToolbar.onObjSelect(shape)
shapeObjEditor.startEditor(shape)
    }    private fun
onObjCancel() {
mainToolbar.onObjCancel()
objectsToolbar.onObjCancel()
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.Canvas
import android.graphics.Color
import android.graphics.PorterDuff
import android.util.AttributeSet
import android.view.MotionEvent
import android.view.View

import com.oop.lab3.shape_editor.PaintMessagesHandler

class PaintView(context: Context, attrs: AttributeSet?) : View(context,
    attrs), PaintUtils {
    lateinit var handler: PaintMessagesHandler
    override lateinit var drawnShapesCanvas:
    Canvas override lateinit var
    rubberTraceCanvas: Canvas
    private lateinit var drawnShapesBitmap:
    Bitmap private lateinit var
    rubberTraceBitmap: 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)
        if (handler.isRubberTraceModeOn) {
            canvas.drawBitmap(rubberTraceBitmap, 0F, 0F, null)
        } else {
            handler.onPaint()
        }
    }
    override fun onTouchEvent(event: MotionEvent): Boolean
    {
        super.onTouchEvent(event)
        val (x, y) =
            event.x to event.y
        when (event.action) {
            MotionEvent.ACTION_DOWN -> handler.onFingerTouch(x, y)
            MotionEvent.ACTION_MOVE -> handler.onFingerMove(x, y)
            MotionEvent.ACTION_UP -> handler.onFingerRelease()
        }
        return true
    }
    override fun repaint() =
        invalidate()

    override fun clearCanvas(canvas: Canvas) {
        canvas.drawColor(Color.TRANSPARENT, PorterDuff.Mode.MULTIPLY)
    }
}
```

## PaintMessagesHandler.kt

```
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

class ShapeObjectsEditor(context: Context): PaintMessagesHandler
{    lateinit var paintUtils: PaintUtils    override var
isRubberTraceModeOn = false

    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) {
activeEditor?.let {
        isRubberTraceModeOn = true
        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 = 0F
    protected var startY: Float = 0F
    protected var endX: Float = 0F
    protected var endY: Float = 0F
    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

```
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 PointShape(private val context: Context, override val
editor: ShapeEditor) : Shape(context) {    init {
    editor.shape = this
    }    override val name =
context.getString(R.string.point)

    override fun isValid() = true

    override fun getInstance() = PointShape(context, editor).also {
it.associatedIds.putAll(this.associatedIds)
    }    override fun getOutlinePaint() =
super.getOutlinePaint().apply {        strokeWidth = 15F
    }
    override fun getRubberTracePaint() = super.getRubberTracePaint().apply {
```



```

        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) {    init {
    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
{
    it.associatedIds.putAll(this.associatedIds)
}
    override fun getFillingPaint() = super.getFillingPaint().apply {
color = context.getColor(R.color.light_green)
    } override fun
show(canvas: Canvas, outlinePaint: Paint, fillingPaint: Paint?) {
    val rect = RectF(startX, startY, endX, endY)
fillingPaint?.let { canvas.drawOval(rect, it) }
canvas.drawOval(rect, outlinePaint)
    }
    override fun showDefault(canvas: Canvas) {
        show(canvas, getOutlinePaint(), getFillingPaint())
    }
}
```

## 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, v: Float)

    abstract fun onFingerMove(canvas: Canvas, x: Float, v: 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, v: Float) {
        shape.setStart(x, v)
    }

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

## EllipseShapeEditor.kt

```
package com.oop.lab3.editor
import
android.graphics.Canvas
import
android.graphics.PointF
import android.graphics.RectF

class EllipseShapeEditor : ShapeEditor() {
    private val centerPoint =
    PointF()
    override fun onFingerTouch(x: Float, y: Float) {
        {
            centerPoint.set(x, y)
        }
        shape.setStart(x, y)
        shape.setEnd(x, y)
    }
    override fun onFingerMove(canvas: Canvas, x: Float, y: Float) {
        val rect = RectF(
            centerPoint.x - (x -
            centerPoint.x),
            centerPoint.y - (y
            - centerPoint.y),
            x,
            y
        ).apply { sort() }

        shape.setStart(rect.left, rect.top)
        shape.setEnd(rect.right, rect.bottom)
        shape.showRubberTrace(canvas)
    }
}
```

## MainToolbar.kt

```
package com.oop.lab3.main_toolbar
import android.content.Context import
android.util.AttributeSet import
android.view.MenuItem import
android.view.View import
android.widget.ImageButton import
android.widget.PopupMenu import
android.widget.TextView 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
class MainToolbar(context: Context, attrs:
AttributeSet?): Toolbar(context, attrs) {
    private lateinit var optionsMenu: PopupMenu
    private lateinit var fileSubmenu: PopupMenu
    private lateinit var objSubmenu: PopupMenu
    private lateinit var shapeObjEditor:
ShapeObjectsEditor private lateinit var
objSubmenuItems: Array<MenuItem>
    private lateinit var onObjSelectListener: (Shape) ->
Unit private lateinit var onObjCancelListener: () ->
Unit

    private lateinit var currentObjTextView: TextView

    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_rectangle),
            objSubmenu.menu.findItem(R.id.item_ellipse),
        )
        for (index in objSubmenuItems.indices) {
            val shape = shapeObjEditor.shapes[index]
            val item = objSubmenuItems[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 ->
                when(item.itemId) {
                    R.id.file -> {
                        fileSubmenu.show()
                    }
                }
            }
        }
    }
}
```



```

        true
    }
    R.id.objects -> {
objSubMenu.show()
    }
    R.id.info -> {
        val tooltip = Tooltip(context, attrs = null)
val text = "Ви натиснули кнопку\n\"Довідка\""
        tooltip.create(this, text).show()
    }
    else -> {
        false
    }
}

}

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 ->
        when(item.itemId) {
R.id.undo -> {
            shapeObjEditor.undo()
true
        }
        R.id.clear_all -> {
shapeObjEditor.clearAll()
true
        }
        else -> {
            false
        }
    }
}

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 ->
for (index in objSubMenuItems.indices) {
    val
item = objSubMenuItems[index]
    if (item ==
clickedItem) {
        if (!item.isChecked) {
            val shape = shapeObjEditor.shapes[index]
onObjSelectListener(shape.getInstance())
        } else {
            onObjCancelListener()
        }
    }
}
    }
true
}

return popupMenu
}
fun setObjListeners(

```



```
        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 = "Не выбрано"
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 objButtons: Array<ObjectButton>

    private lateinit var onObjSelectListener: (Shape) -> Unit
    private lateinit var onObjCancelListener: () -> Unit
    fun onCreate(shapeObjEditor: ShapeObjectsEditor)
    {
        this.shapeObjEditor = shapeObjEditor
        objButtons = arrayOf(
            findViewById(R.id.btn_point),
            findViewById(R.id.btn_line),
            findViewById(R.id.btn_rectangle),
            findViewById(R.id.btn_ellipse),
        )
        for (index in objButtons.indices) {
            val shape = shapeObjEditor.shapes[index]
            val button = objButtons[index]

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

```
} }
```

## ObjectButton.kt

```
package com.oop.lab3.objects_toolbar
import android.content.Context
import
import android.graphics.PorterDuff
import android.graphics.PorterDuffColorFilter
import android.util.AttributeSet import
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 lateinit var onObjCancelListener: () -> Unit

    private val selectTooltip = Tooltip(context, attrs)
```

```

        private val cancelTooltip = Tooltip(context, attrs)
        private val timeOfLongPress = 1000
private var pressStartTime: Long = 0
private var pressEndTime: Long = 0
        fun onCreate(shape: Shape)
        {
            this.shape = shape
            val selectTooltipText = "Вибрати
об'єкт\n\"${shape.name}\"" selectTooltip.create(this,
selectTooltipText) val cancelTooltipText = "Вимкнути
режим\nпредагування" cancelTooltip.create(this,
cancelTooltipText) }
            override fun onTouchEvent(event: MotionEvent): Boolean {
when (event.action) {
                MotionEvent.ACTION_DOWN -> {
markPressed()
                    pressStartTime = System.currentTimeMillis()
                }
                MotionEvent.ACTION_UP -> {
                    pressEndTime = System.currentTimeMillis()
val pressDuration = pressEndTime - pressStartTime
if (pressDuration < timeOfLongPress) {
performClick()
                    } else {
                        performLongClick()
                    }
                    pressStartTime = 0
pressEndTime = 0
                }
            }
            return true
        }
        override fun performClick(): Boolean
        {
            super.performClick() if
(!isObjSelected) {
                onObjSelectListener(shape.getInstance())
            } else {
                onObjCancelListener()
            }
            return true
        }
        override fun performLongClick():
Boolean {
            super.performLongClick()
if (!isObjSelected) {
markNotPressed()
selectTooltip.show()
            } else {
markSelected()
cancelTooltip.show()
            }
            return true
        }
        private fun markPressed() {
            val backgroundColorId = R.color.pressed_btn_background_color
backgroundTintList = context.getColorStateList(backgroundColorId) }
            private fun markNotPressed() {
                val backgroundColorId = R.color.transparent

```

```

        backgroundTintList = context.getColorStateList(background-colorId)
    }

    private fun markSelected() {
        val background-colorId = R.color.selected_btn_background_color
        backgroundTintList = context.getColorStateList(background-colorId)
        val icon-color = context.getColor(R.color.selected_btn_icon_color)
        colorFilter = PorterDuffColorFilter(icon-color,
        PorterDuff.Mode.SRC_IN)
    }

    private fun markNotSelected() {
        val background-colorId = R.color.transparent
        backgroundTintList = context.getColorStateList(background-colorId)
        val icon-color = context.getColor(R.color.on_objects_toolbar_color)
        colorFilter = PorterDuffColorFilter(icon-color,
        PorterDuff.Mode.SRC_IN)
    }

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

    fun onObjSelect() {
        isObjSelected =
        true
        markSelected()
    }

    fun onObjCancel() {
        isObjSelected =
        false
        markNotSelected()
    }
}

```

## 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 background-color =
        context.getColor(R.color.transparent)
        tooltip.view.setBackgroundColor(background-color)

        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

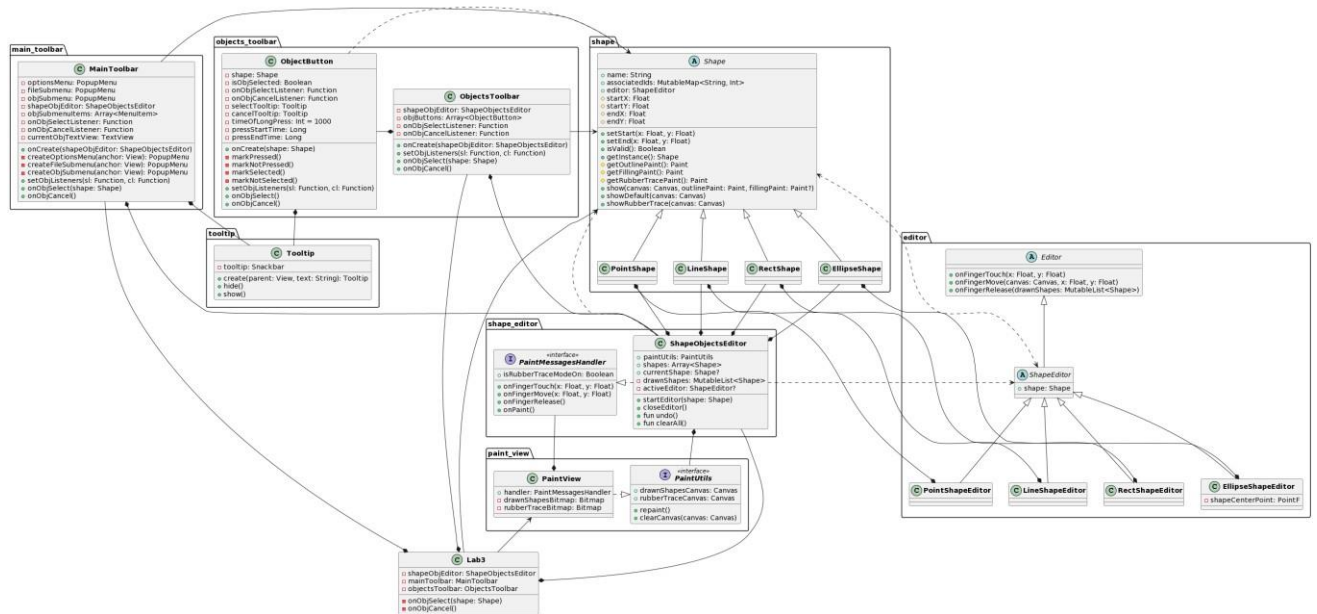
        val btnHide = view.findViewById<Button>(R.id.tooltip hide)
        btnHide.setOnClickListener {
            val textColor =
                context.getColor(R.color.tooltip bnt clicked text color)
            btnHide.setTextColor(textColor)
            hide()
        }
        return this
    }

    fun hide() {
        tooltip.dismiss()
    }

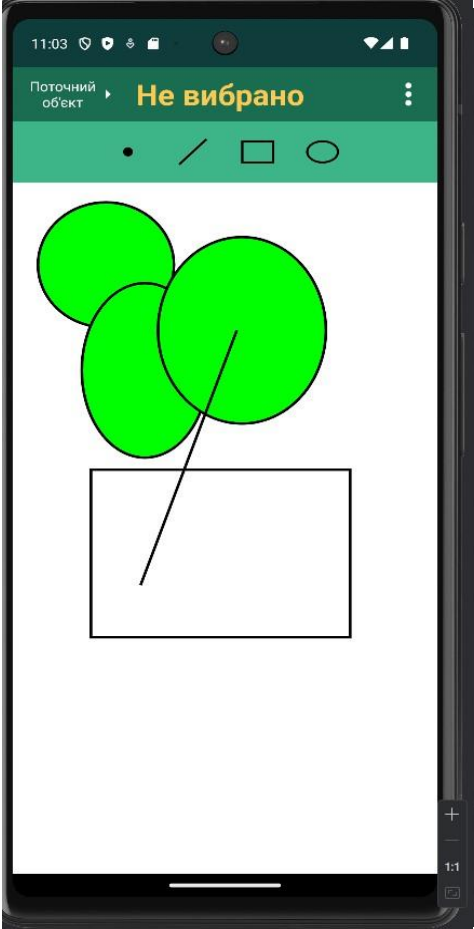
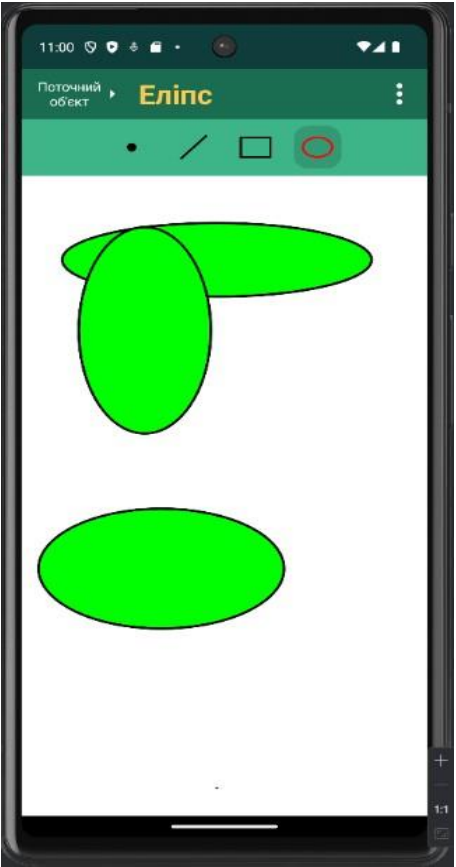
    fun show() {
        tooltip.show()
    }
}

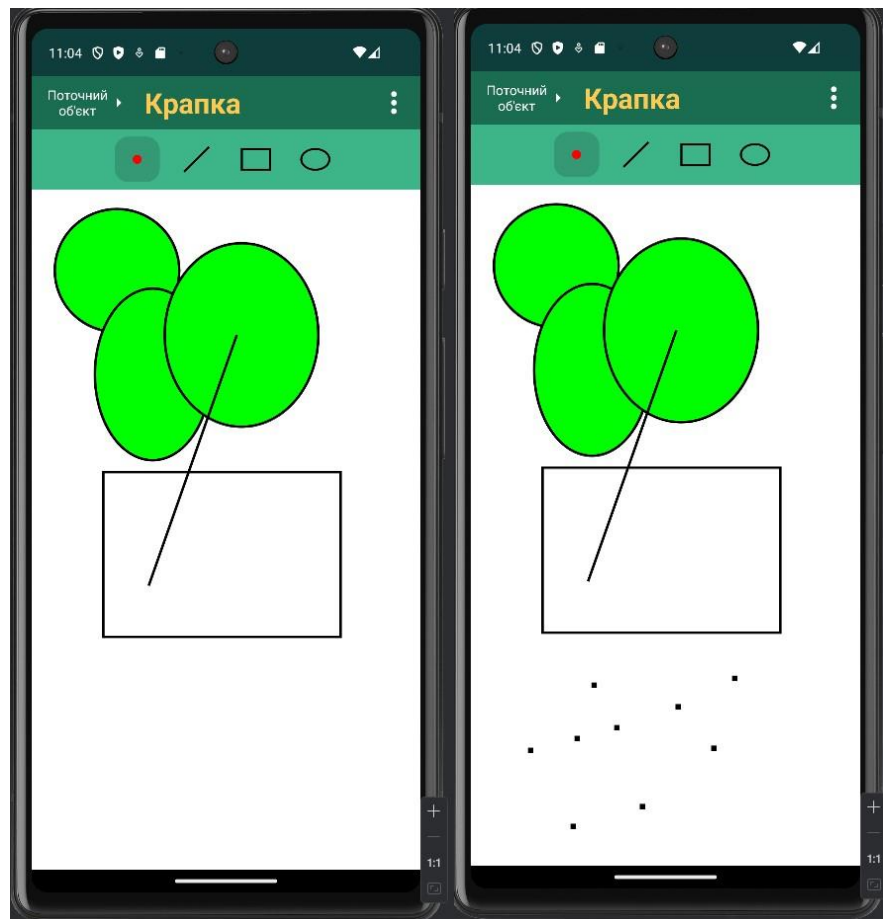
```

## 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.