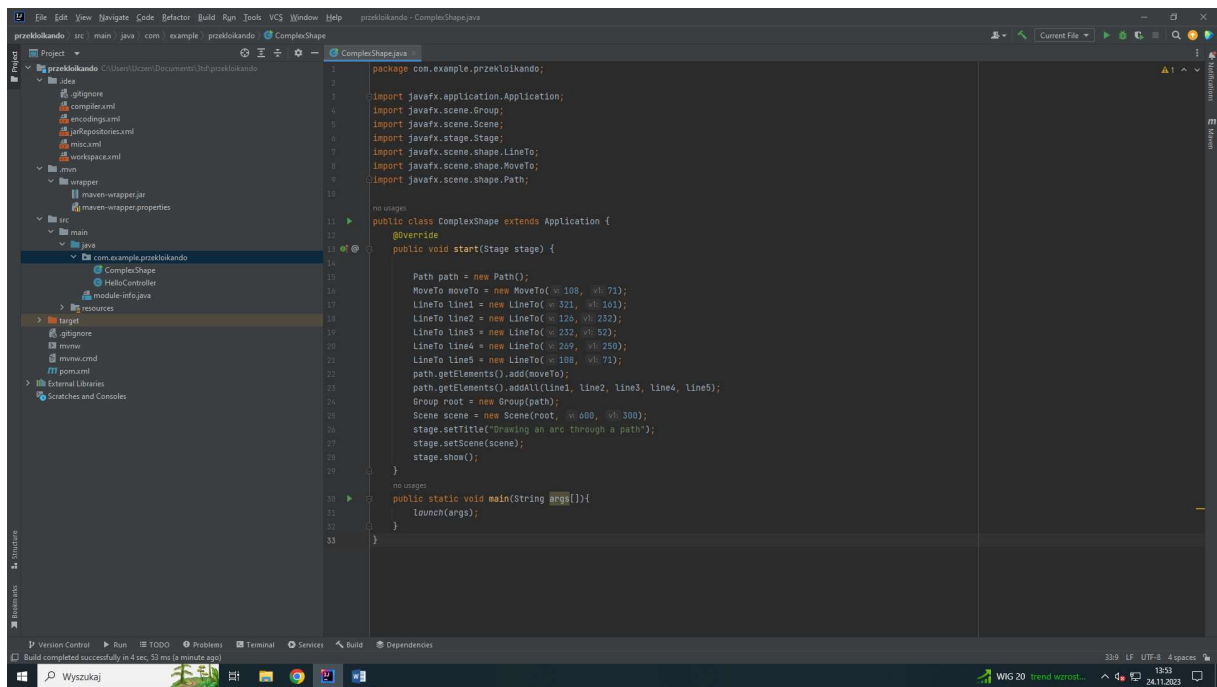
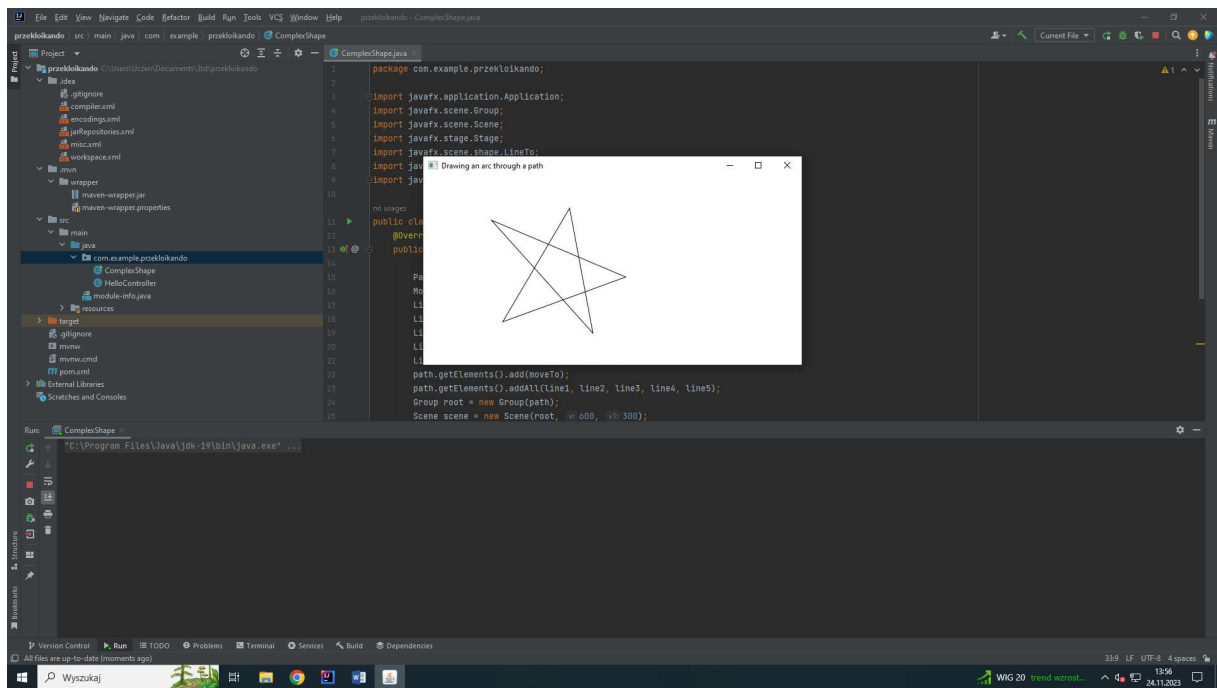


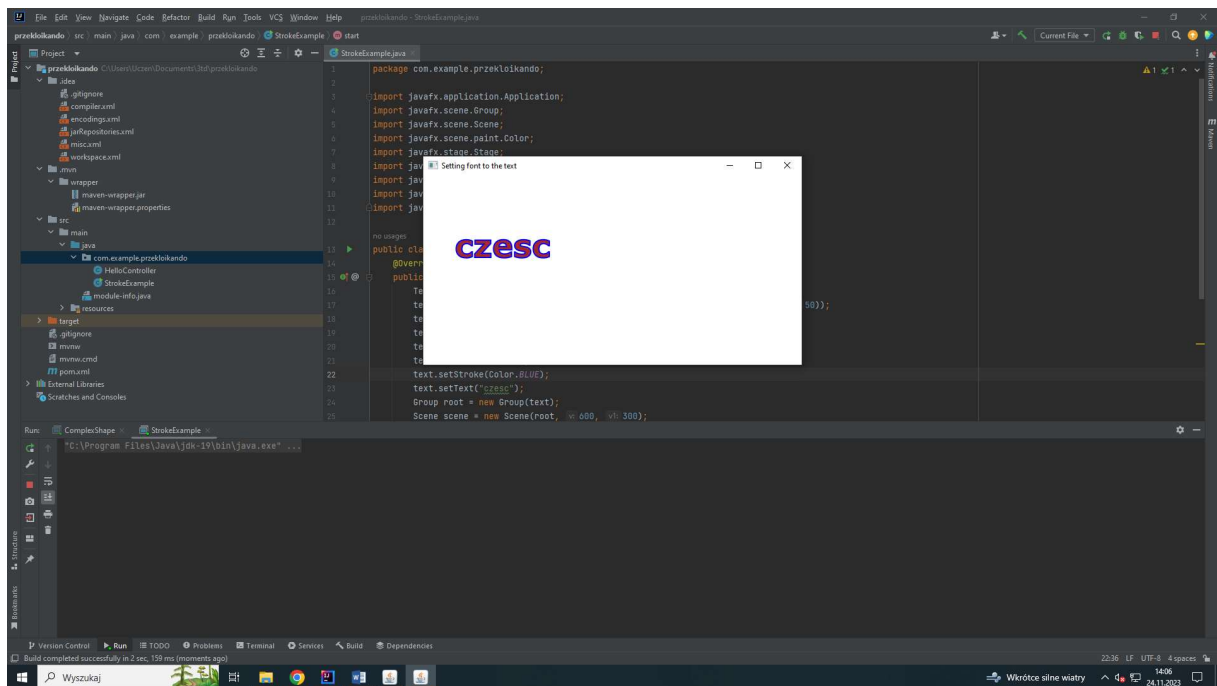
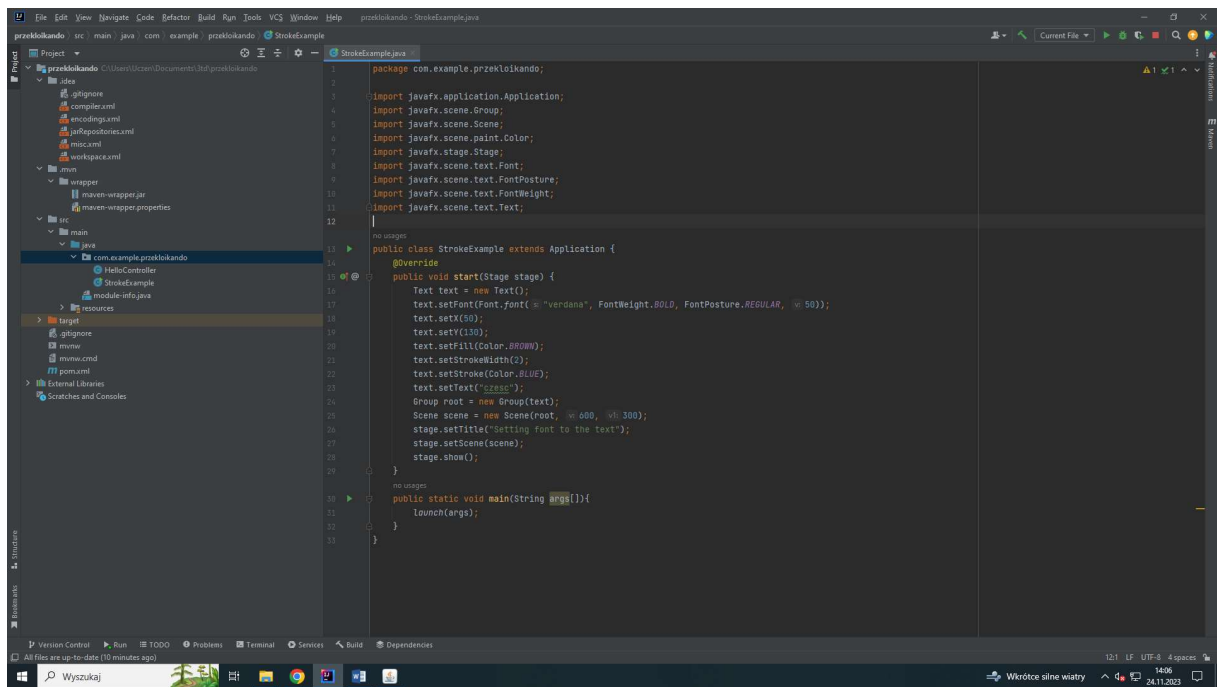
2d



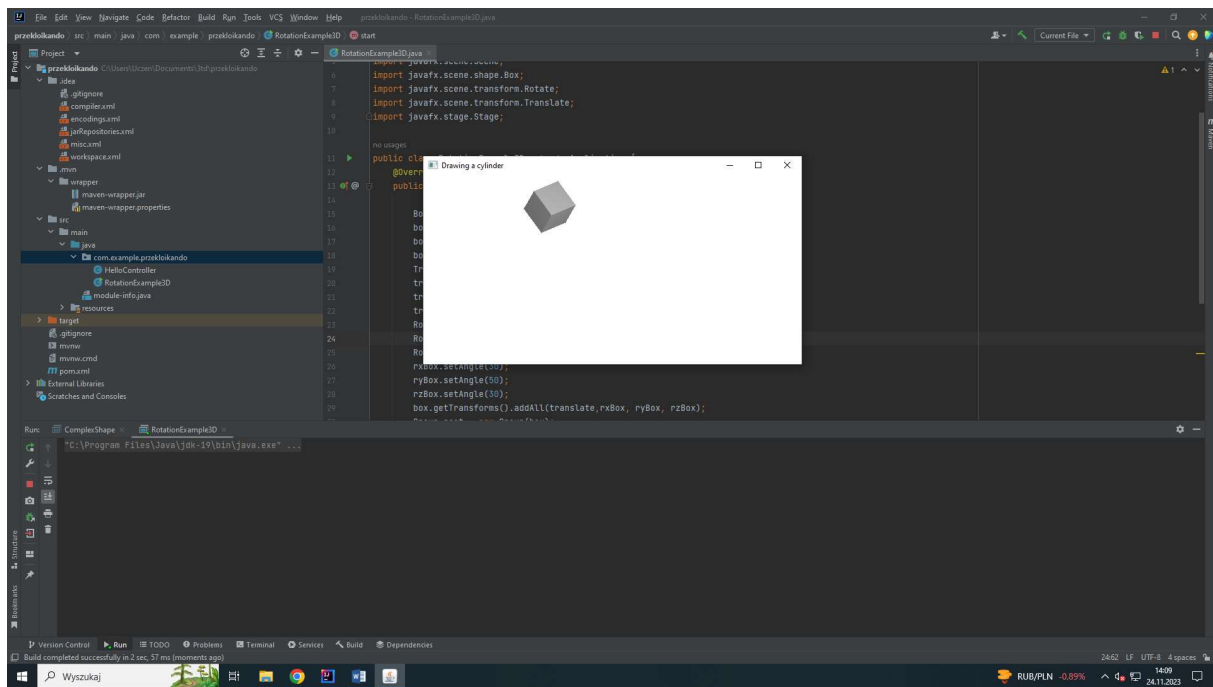
```
1 package com.example.przekloikando;
2
3 import javafx.application.Application;
4 import javafx.scene.Group;
5 import javafx.scene.Scene;
6 import javafx.stage.Stage;
7 import javafx.scene.shape.LineTo;
8 import javafx.scene.shape.MoveTo;
9 import javafx.scene.shape.Path;
10
11 public class ComplexShape extends Application {
12     @Override
13     public void start(Stage stage) {
14
15         Path path = new Path();
16         MoveTo moveTo = new MoveTo(100, 50, 70);
17         LineTo line1 = new LineTo(120, 160);
18         LineTo line2 = new LineTo(120, 230);
19         LineTo line3 = new LineTo(230, 50);
20         LineTo line4 = new LineTo(260, 250);
21         LineTo line5 = new LineTo(100, 70);
22         path.getElements().add(moveTo);
23         path.getElements().addAll(line1, line2, line3, line4, line5);
24         Group root = new Group(path);
25         Scene scene = new Scene(root, 600, 300);
26         stage.setTitle("Drawing an arc through a path");
27         stage.setScene(scene);
28         stage.show();
29     }
30
31     public static void main(String args[]){
32         launch(args);
33     }
34 }
```



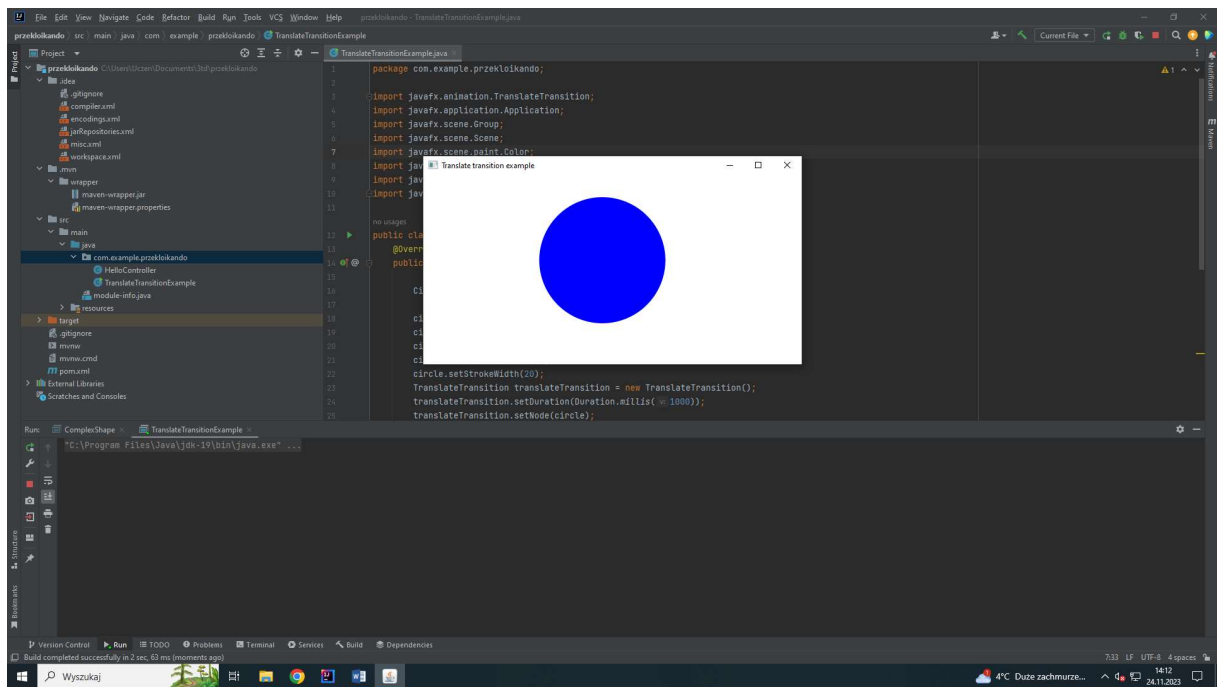
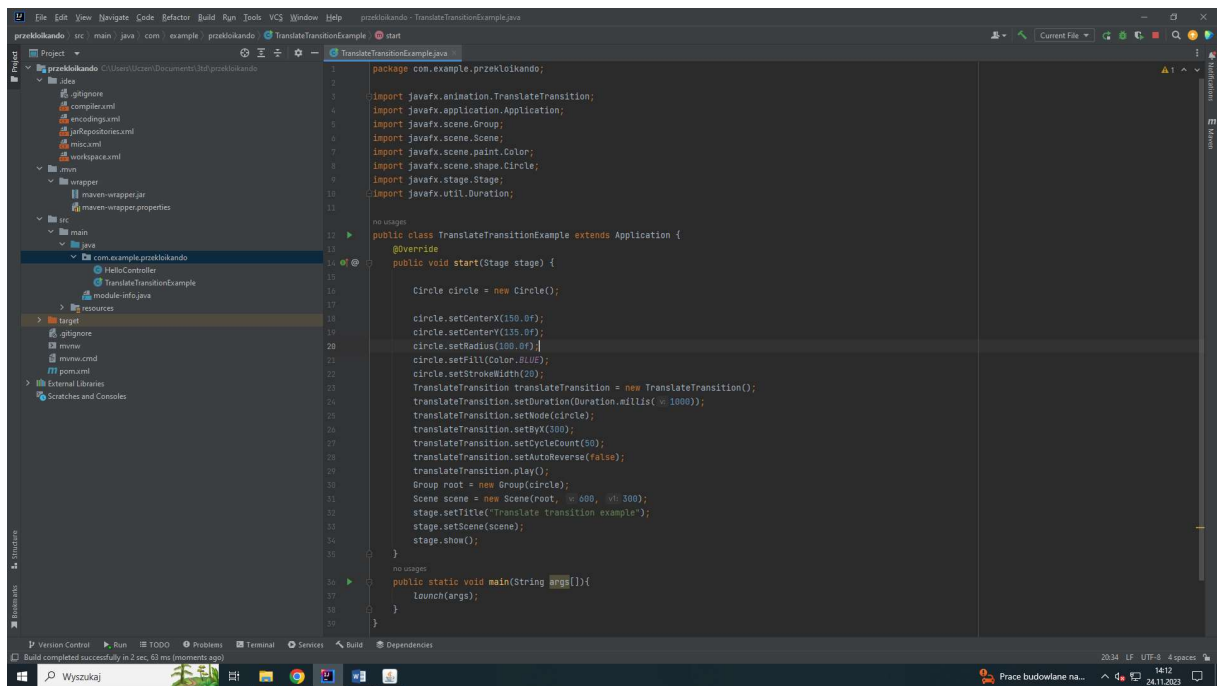
## Text



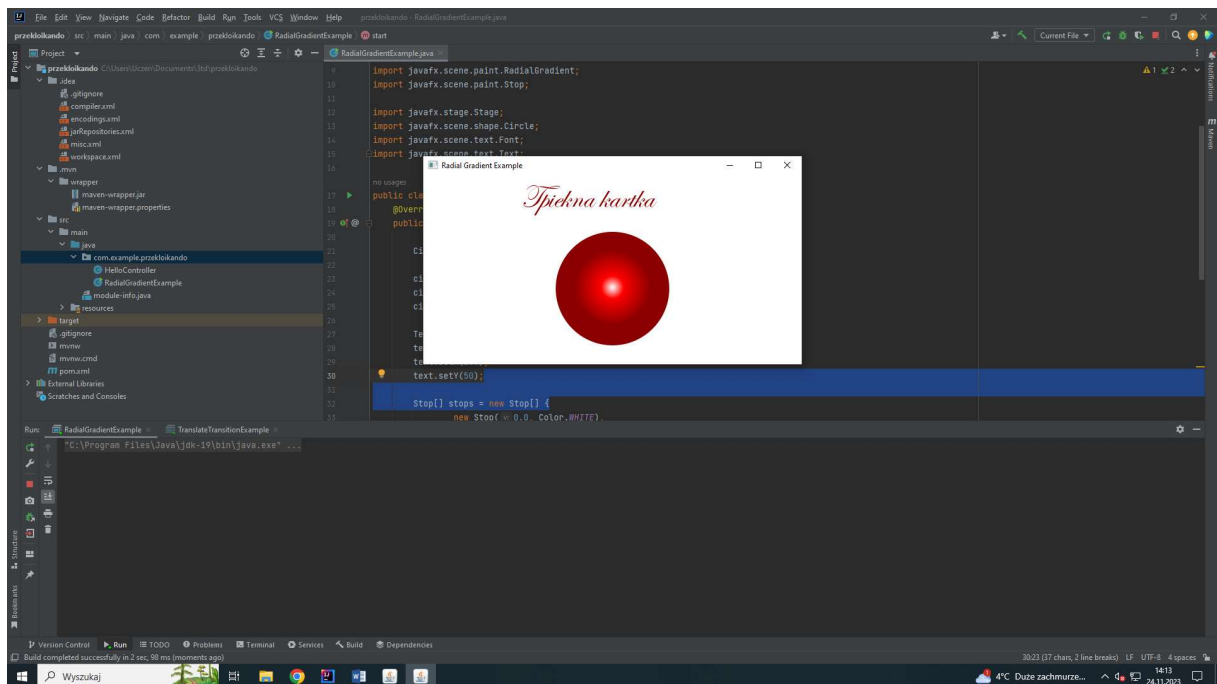
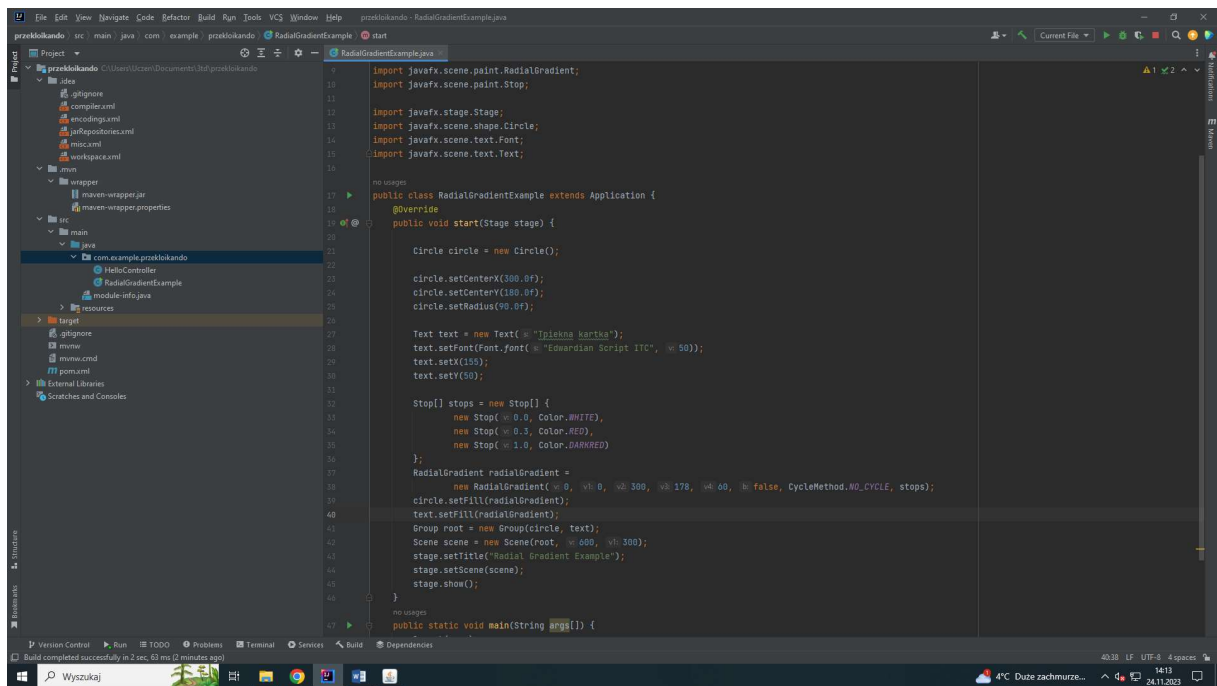
## Transformation



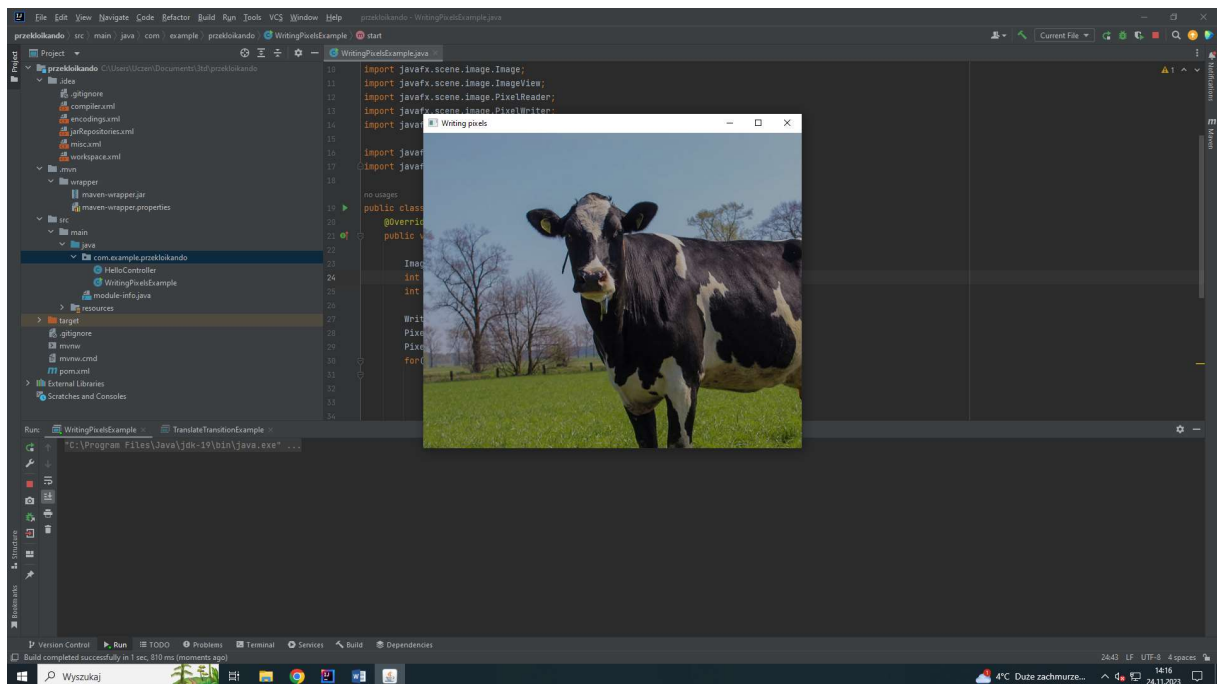
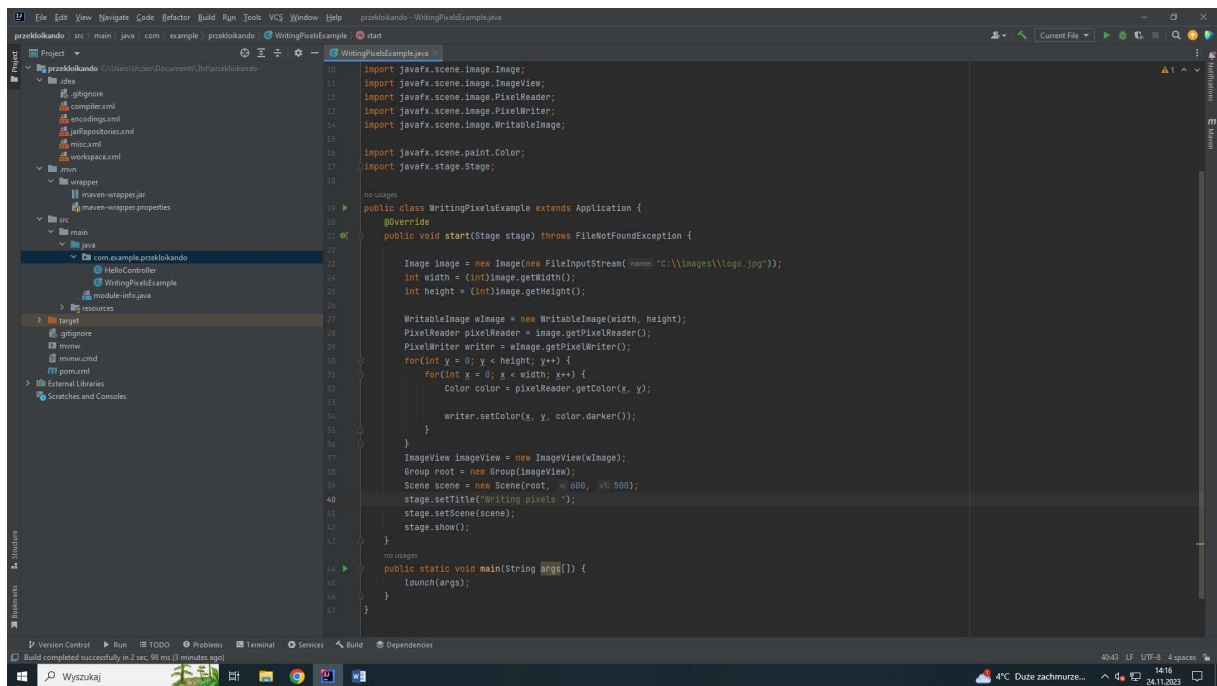
## Animations



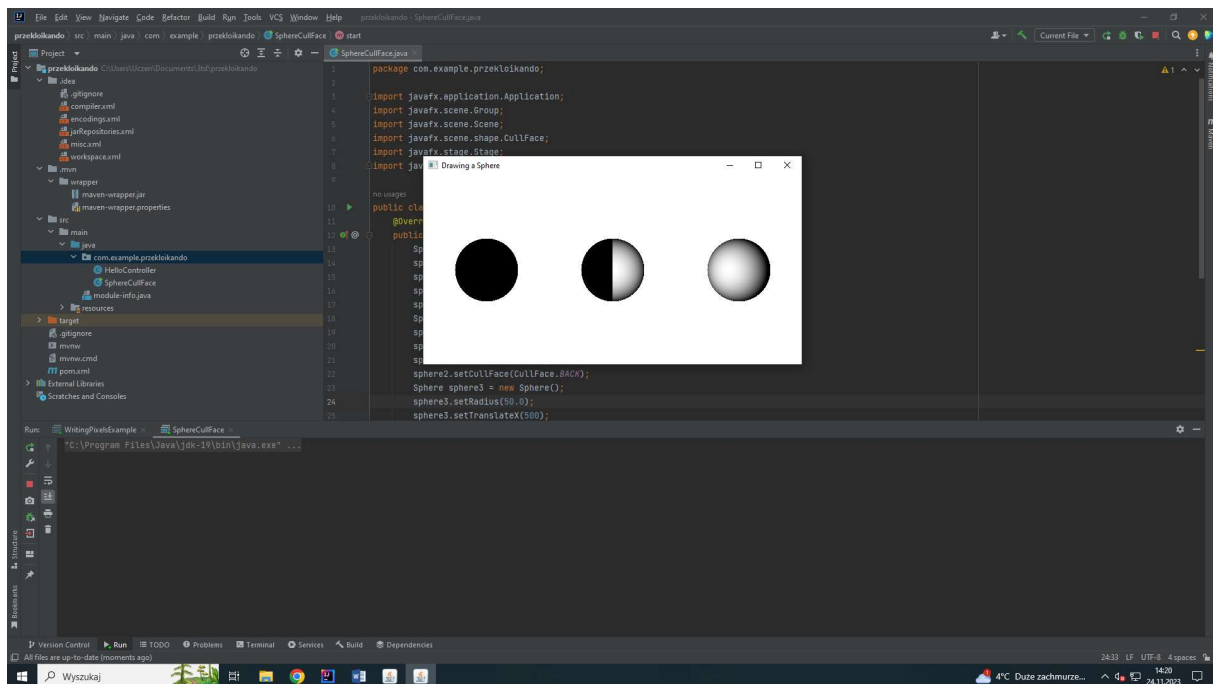
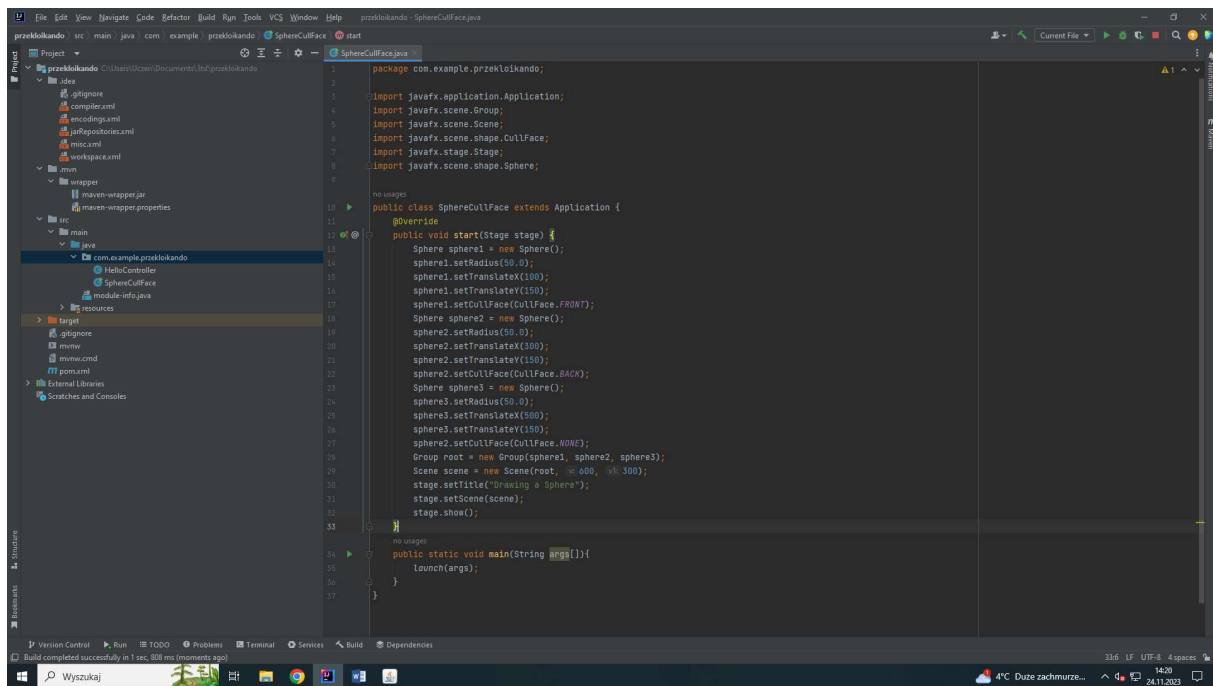
colors



Images



3d shapes



CSS

