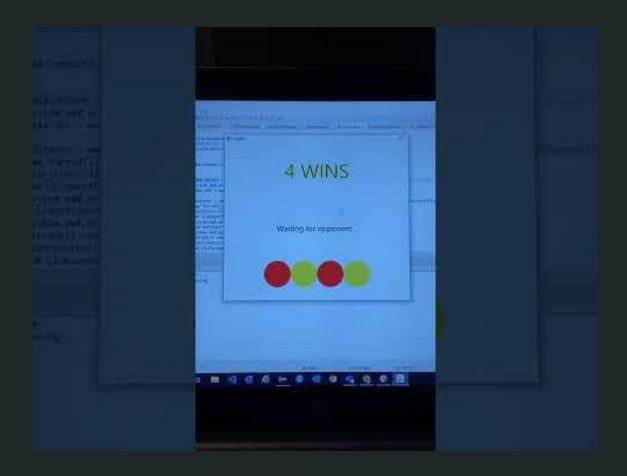
# 4 Gewinnt

Projekt von Furkan Akbas, Noel Thorwesten & Mohammad Azizi

# Video

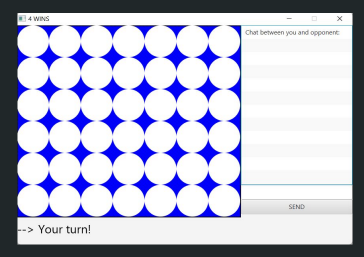


#### **StartView**



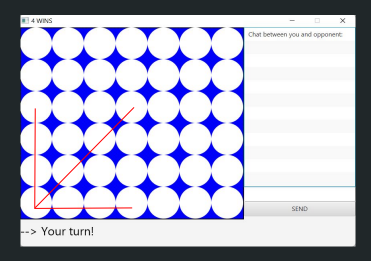
```
public void showStartInterface() {
   button = new Button( = "START GAME");
   hBox = new HBox():
   Text title = new Text( s: "4 WINS");
   title.setStrokeWidth(2);
    VBox vBox = new VBox();
   BorderPane borderPane = new BorderPane();
   borderPane.setPadding(new Insets( v: 40));
   borderPane.setBackground(new Background(new BackgroundFill(Color.WHITE, CornerRadii.EMPTY, Insets.EMPTY)));
   borderPane.setTop(title):
   Scene scene = new Scene(borderPane);
```

#### GameView



```
public void drawBoard() {
           Circle circle = new Circle( v: (i * 80) + 40, v1: (j * 80) + 40, v2: 40, Color.WHITE);
           if (board[i][j] == 1)
               circle.setFill(Color.RED);
               circle.setFill(Color.YELLOW);
           pane.getChildren().add(circle);
```

### Gewinnabfragen



```
public void hasPlayerWon() {
    // check if any player has won
    hasFourEqualCirclesInColumn();
    hasFourEqualCirclesInRow();
    hasFourEqualCirclesDiagonal();
    checkIfTiedGame();
}
```

### X,Y Tabelle der Kreise für MouseClick

(40, 40)	(120, 40)	(200, 40)	(280, 40)	(360, 40)	(440, 40)	(520, 40)
(40, 120)	(120, 120)	(200, 120)	(280, 120)	(360, 120)	(440, 120)	(520, 120)
(40, 200)	(120, 200)	(200, 200)	(280, 200)	(360, 200)	(440, 200)	(520, 200)
(40, 280)	(120, 280)	(200, 280)	(280, 280)	(360, 280)	(440, 280)	(520, 280)
(40, 360)	(120, 360)	(200, 360)	(280, 360)	(360, 360)	(440, 360)	(520, 360)
(40, 440)	(120, 440)	(200, 440)	(280, 440)	(360, 440)	(440, 440)	(520, 440)

### Server

#### Protocol

```
public class Protocol {
   public static final String WAITING_FOR_OPPONENT = "waiting";
   public static final String OPPONENT_FOUND = "opponent found";
    public static final String GAME_OVER = "qame over";
    public static final String MOVE = "move";
    public static final String QUIT = "quit";
```

### Server

```
public static void main(String[] args) {
   DataOutputStream player1dos;
   DataOutputStream player2dos;
       try (ServerSocket serverSocket = new ServerSocket(SERVER_PORT);) {
           Socket player1Socket = serverSocket.accept();
           Socket player2Socket = serverSocket.accept();
           player2dos.writeInt( v: 2);
           new Thread(new ClientHandler(new DataInputStream(player2Socket.getInputStream()), player1dos)).start();
       } catch (IOException e) {
```

### Client

```
public void sendMoveToOpponent(int row, int column) {
        e.printStackTrace();
public void sendGameOver() {
    } catch (IOException e) {
public void send(String message) {
        this.dos.writeUTF(message);
    } catch (IOException e) {
        e.printStackTrace();
public void quit() {
```

### ClientHandler

```
String command = "";
    } catch (SocketException s) {
public void process(String command) throws IOException {
    switch (command) {
        int column = this.playerDis.readInt();
    case Protocol. GAME_OVER:
```

### ServerListener

```
switch (command) {
   int column = this.dis.readInt();
```