Highlights

Das Program gegen SQL-Injektion absichern:

```
public void dataWrite(TextArea result) {
    try {
        Connection connection = null;
        PreparedStatement ps = null;
        Class.forName("org.h2.Driver");

        connection = readCredentals();

        String sql = "INSERT INTO DATA (INHALT) VALUES(?)";
        ps = connection.prepareStatement(sql);
        ps.setString(1, result.getText());

        ps.executeUpdate();
        ps.close();
```

Password, Username und Datenbank URL in einem extra Konfig-Datei auslagern:

```
private Connection readCredentals() {
   Properties properties = new Properties();
        properties.load(Thread.currentThread().getContextClassLoader()
                .getResourceAsStream("de/itech/wordcounter/config.properties"));
    } catch (IOException e) {
        System.out.println(e.getMessage());
    String url = properties.getProperty("jdbc.url");
   String username = properties.getProperty("jdbc.username");
   String password = properties.getProperty("jdbc.password");
   Connection connection = null;
    try {
        connection = DriverManager.getConnection(url, username, password);
    } catch (SQLException e) {
        System.out.println(e.getMessage());
   }
    return connection;
```

Mit JavaFX eingebundene CSS-Datei:

```
✓ ♣ view

▷ ♣ tab

♣ Layout.fxml

♣ stylesheet.css

▷ J= Main.java

♣ config.properties
```

Git vorhanden:

