Liam Saxon

[Email address]

AT2.6-java

Table of Contents

[Versioning 2](#_Toc34924032)

[Debugging 2](#_Toc34924033)

[Class Diagram 2](#_Toc34924034)

[Test case 2](#_Toc34924035)

[Unit Testing 4](#_Toc34924036)

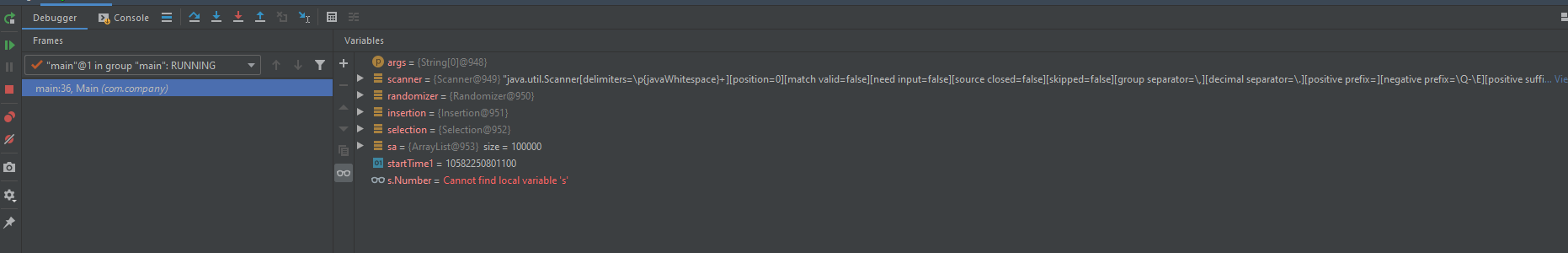
[GitHub 4](#_Toc34924037)

# Versioning

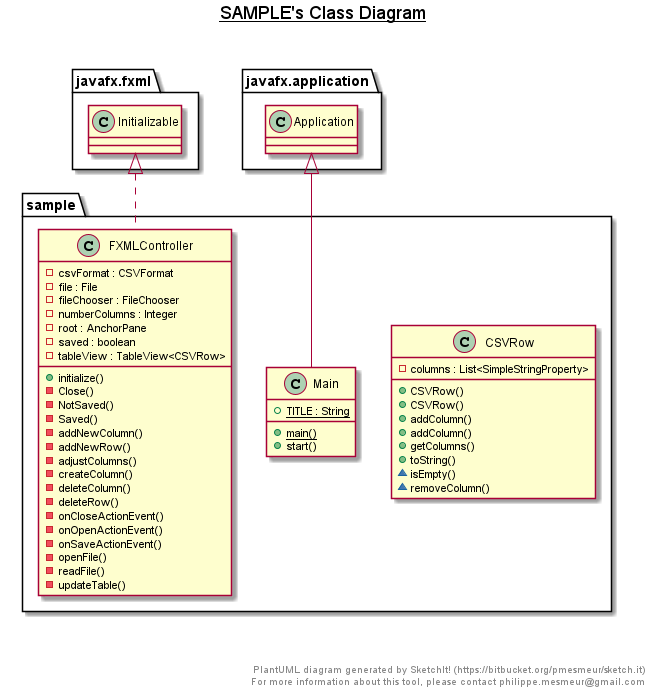
Projects uploaded to GitHub to ensure version control. Projects can be separated into various releases and various branches to ensure versioning.

# Debugging

Using break points and test cases I can view what data is stored in each variable. Screen shot below to show



# Class Diagram

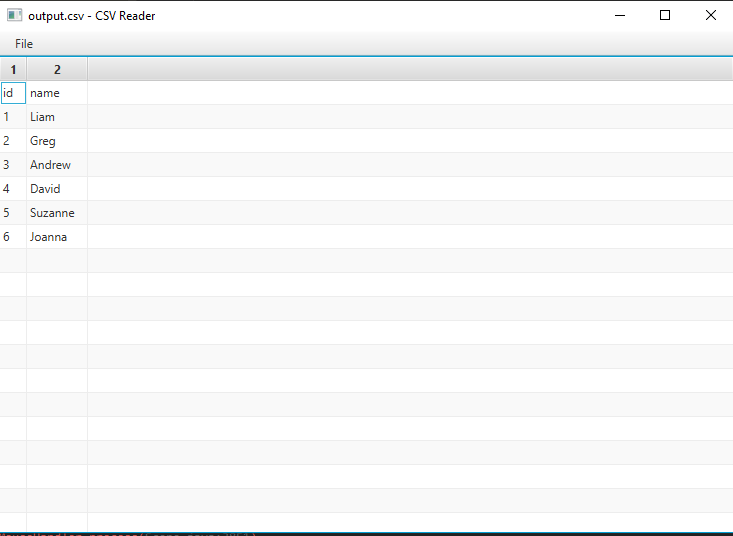


# Test case

|  |  |  |  |
| --- | --- | --- | --- |
| Test case | description | expected outcome | evidence |
| Case 1 | Open CSV file into the table | CSV loads into the table | See ref 1 and the following screenshots. |
| Case 2 | Edit CSV by adding a new line or changing existing data | Data changed | See ref 2 and the following screenshots. |
| CASE 3 | Save file changes and reopen the file | Data saved | See ref 2 and the following screenshots |

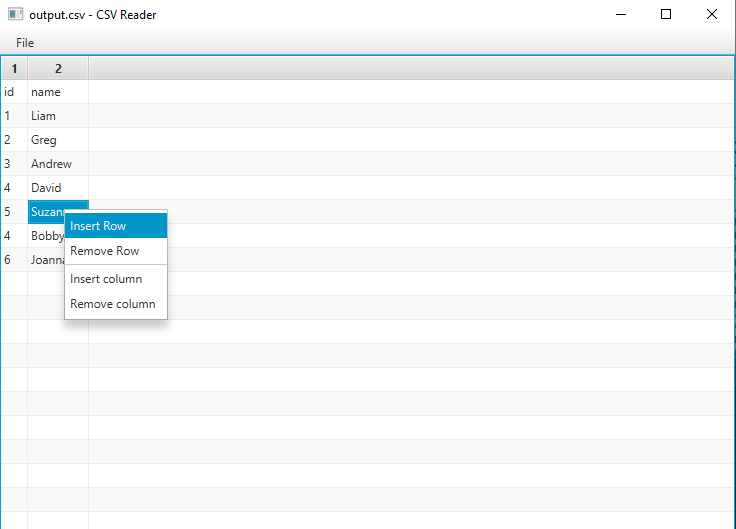
Screenshots

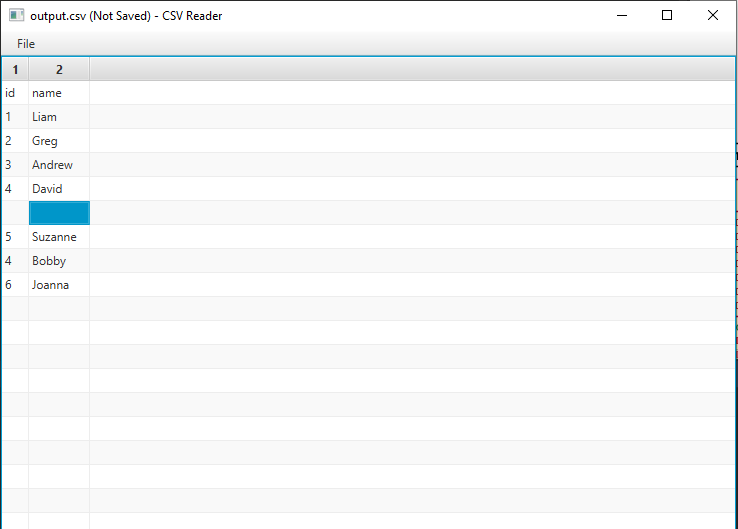
**Ref 1**



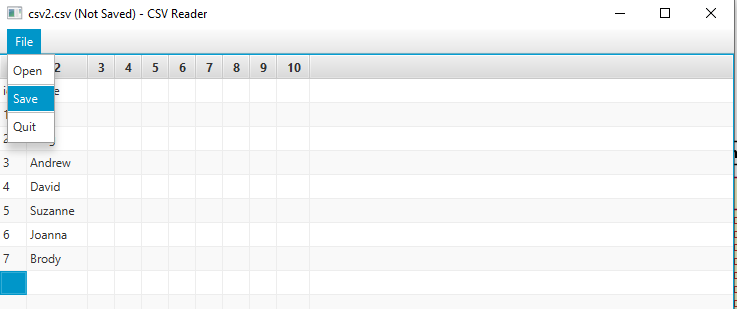
**Ref 2**

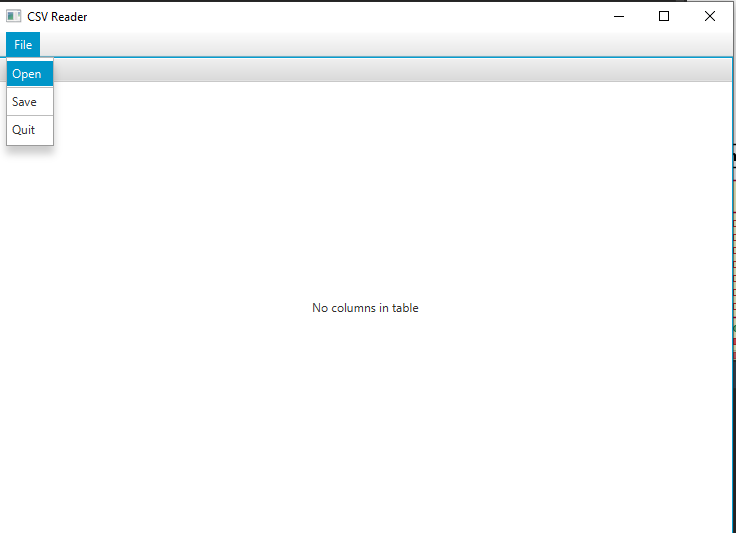
Right clicking an entry and adding a new row allows for new data entry

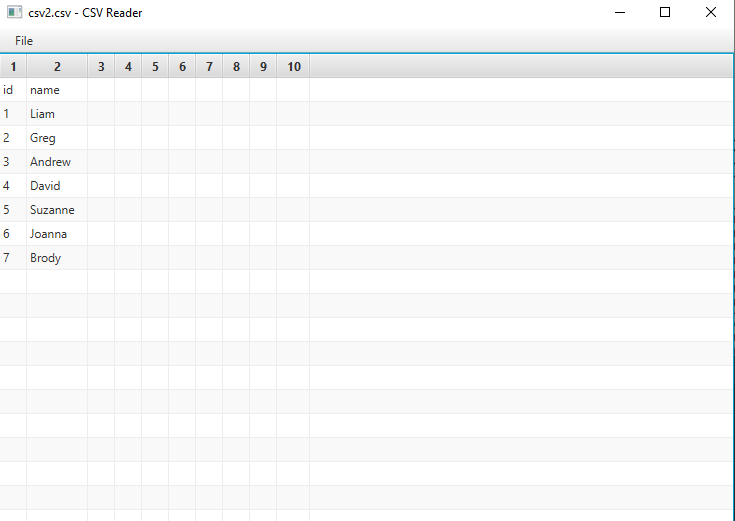




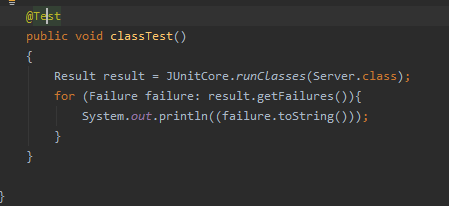
**Ref 3**

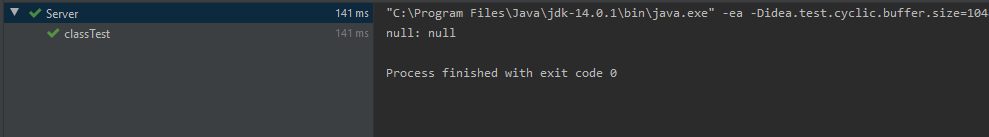






# Unit Testing





# GitHub

<https://github.com/Liam-Saxon/Java-III>