

[Save Copy to Evernote](#)

Last updated: Sep 10, 2022

Data Driven Framework Made Easy (Creating and Using) - Selenium Java POI API

Save Copy to Evernote

Complete Data Driven Framework

- <https://drive.google.com/file/d/1Ozz1z8Zx47jw3yQRoohbUfLounWBS4zn/view?usp=sharing>

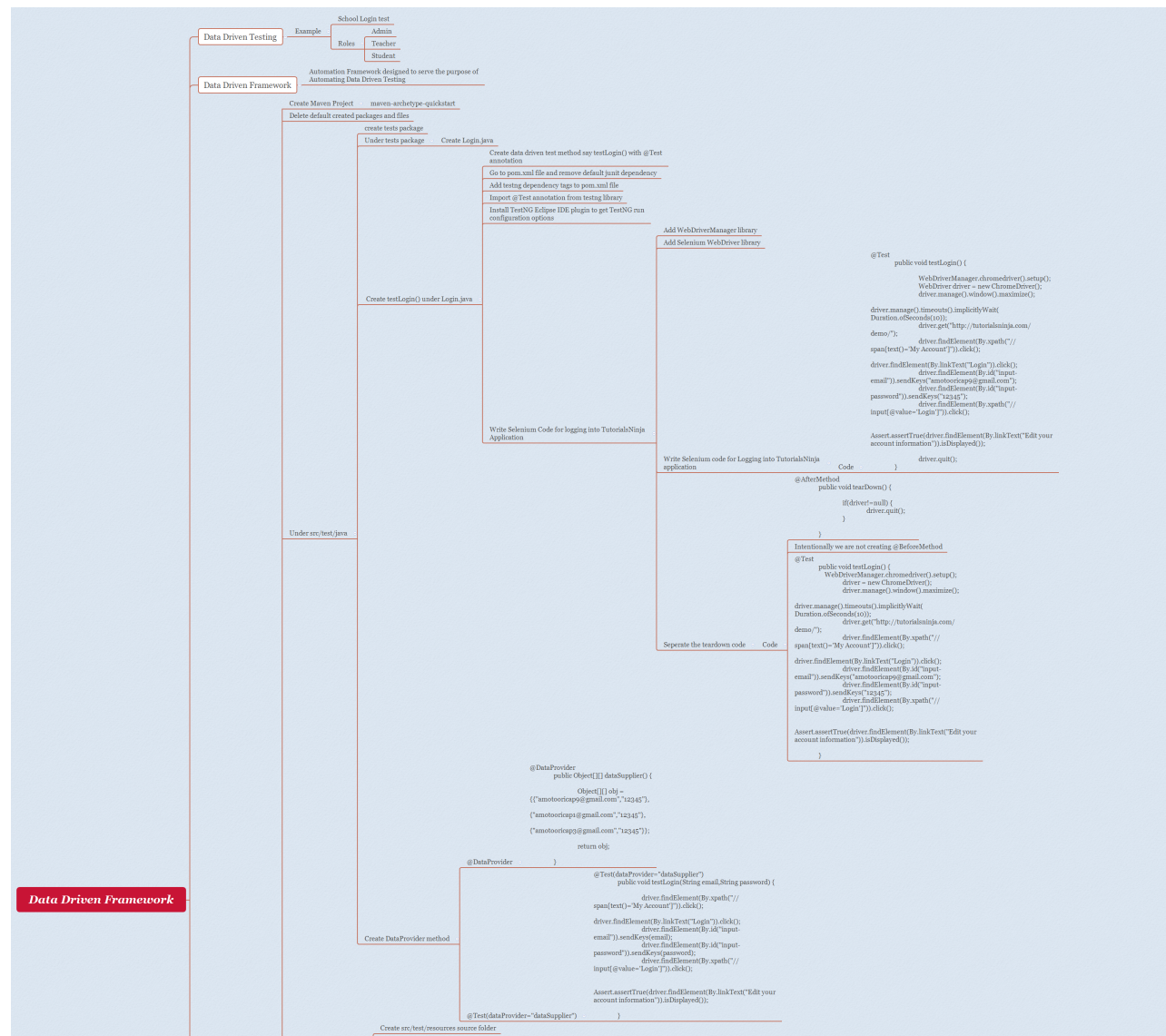
Excel File - https://docs.google.com/spreadsheets/d/1zb58MGa6n_EpUHQTEDjyD3GsKnbkkpMC/edit?usp=sharing&ouid=108984526014960990559&rtpof=true&sd=true

MyXLSReader Java File -

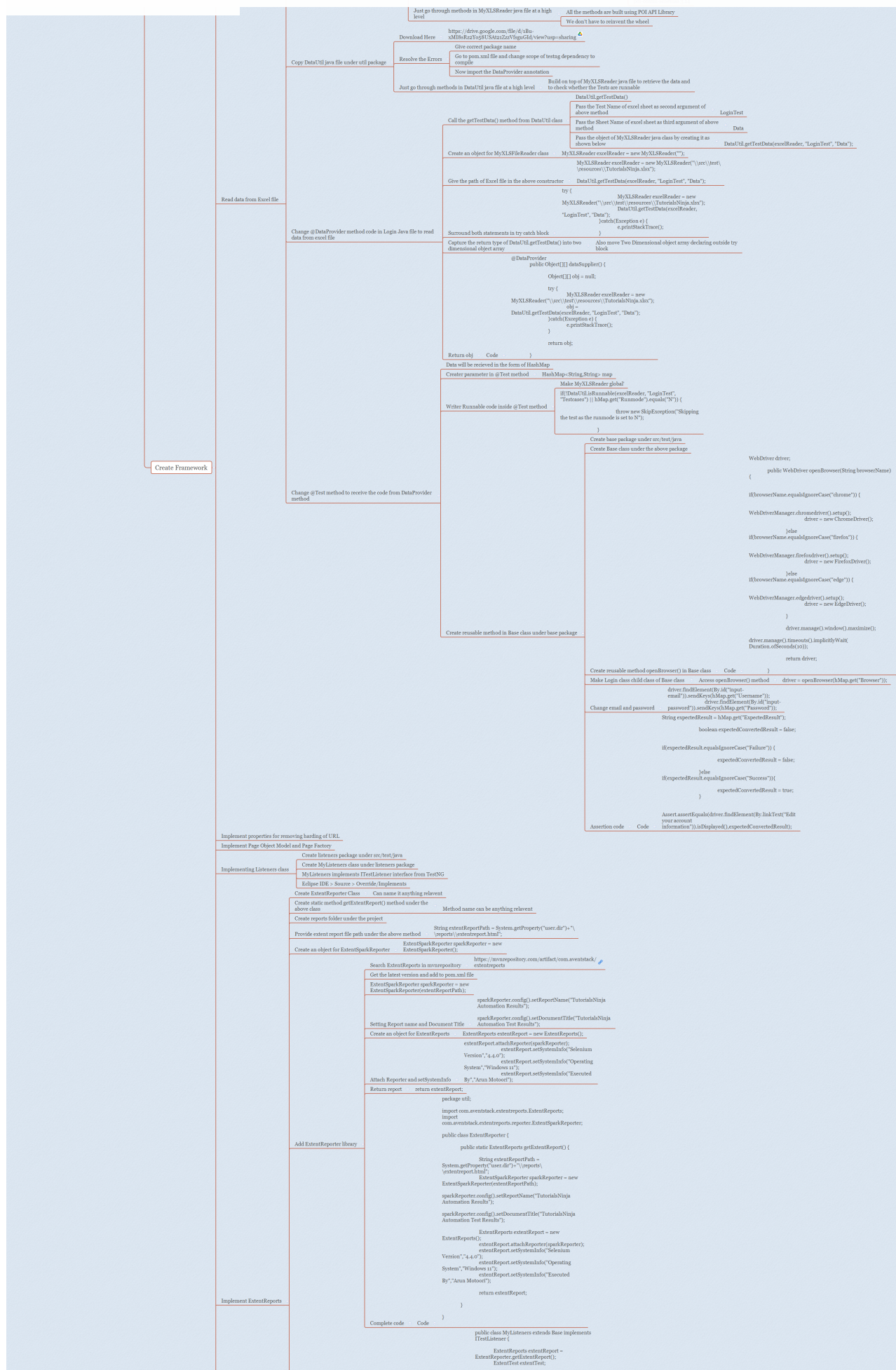
https://drive.google.com/file/d/1V30y3LpTfh7ACJ8tIOkksReq_WxfLoc/view?usp=sharing

DataUtil Java File -

<https://drive.google.com/file/d/1Bu-xMI8sRz2Yo58USAAt21ZzzVfsguGld/view?usp=sharing>



Save Copy to Evernote



[Save Copy to Evernote](#)

The screenshot shows a note from Evernote. On the left, there is a large red vertical bar. The main content area contains Java code for the `ExtentTest` class, which includes methods for handling test results like failure, skipping, and timeout. Below the code, there are two sections of instructions:

- Update MyListeners class with screenshot method and extent report log etc.** This section includes a `Code` button and a snippet of XML code for a listeners.xml file:

```
<listeners>
    <listener class-name="listeners.MyListeners" />
</listeners>
```
- Create testing xml file and add listener tags under suite tag** This section includes a `Code` button and instructions: "Run using testing xml file" and "Check the extent reports".

By,
Arun Motoori

[Save Copy to Evernote](#)

[Terms of Service](#)

[Privacy Policy](#)

[Report Spam](#)