SIG Notes & Thoughts (Casual Documentation)

* Classes name written in Pascal
* Used Camal case coding convention for naming variables and methods.
* Used JFormDesigner to generate GUI code
* Applied some validations and exception handlings
* Handled a case in which the user can enter an invoice without the need to enter the date; The current day will be auto placed instead
* MainGUI.java is the starting point for the program
* Added the feature to delete a record/line from invoice as well as creating such
* **Casual Checklist**

1. Check if the user can create an invoice from scratch without having a pre-loaded template nor needing to load a file **Fail ( Fixed )**
2. Check if the user can save both the header and lines files successfully **Pass**
3. Check if the user can load the saved files successfully **Fail ( Fixed )**
4. Check if the values reflected on the tables are accurate **Fail ( Fixed )**
5. Check if the user can create an invoice successfully **Pass**
6. Check if the user can create an invoice successfully without needing to enter the date **Pass**
7. Check if the user can delete an invoice successfully **Pass**
8. Check if the user can delete a related record from a selected invoice successfully **Fail ( Fixed )**
9. Check if the user cannot type nor edit the displaying text fields **Pass**
10. Check if the program is fully closed when the user closes the app to save resources **Pass**

* ***Requirements***

1. Sales Invoice Generator (SIG) App shall display a table for a preview of all the available invoices and another table for each detailed invoice whenever selected **Done**
2. SIG App shall display the invoices table that shows: Invoice No., Invoice Date, Customer Name, and the Total amount of the invoice in the table that shows a preview of every invoice (See Screenshot 1, left-side panel) **Done**
3. SIG App shall display the detailed invoice in a table that shows: Invoice No., Invoice Date, Customer Name, Invoice Total amount, and all the Invoice Items **Done**
4. SIG App shall have a "Create New Invoice" Button and "Delete Invoice" button for creating new invoices and deleting an existing one whenever selected **Done**
5. SIG App shall abide by the provided GUI **Done**
6. The sales invoice shall follow the provided information in the Invoice Header (or Invoice preview) and Invoice table (or Detailed Invoice) that has the details of the invoice (See Screenshot) **Done**
7. SIG App shall have the ability to load the latest saved status, i.e. the latest created/changed/deleted invoices, with a "Load File" button **Done**
8. SIG App shall initially have pre-read invoices that display upon initial booting/starting (See the provided CSV files "in resources" for the initial number of invoices along with their format "Invoice Header + Invoice Line") **Done**