CAB302 – Software Design

Manual Test Case

Kok Fuh Teo (09830642)

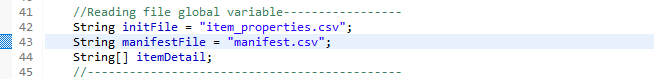
Zhi Choon Ng (09056572)

# Additional Test Case

Testing readFile:

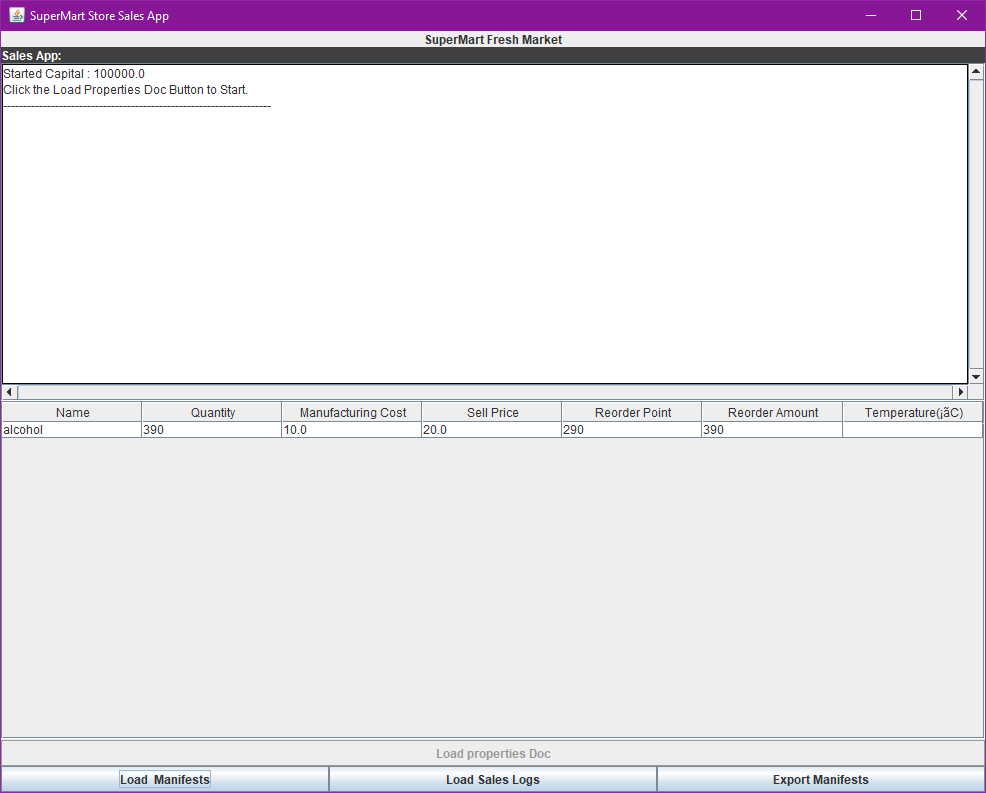


The file is called at this point:



To test if the file is working, we purposely load custom item properties. The test file contains only one line





This proves that the item reader works for items with 5 properties.





This proves that the item reader works for item with 6 properties.

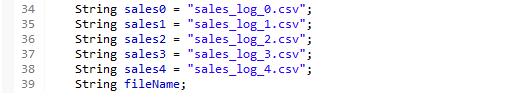
Now, we test the CSVFormatException, deliberately using an item\_properties.csv that contain only 4 properties.





## Testing CSV File for SalesLogBox

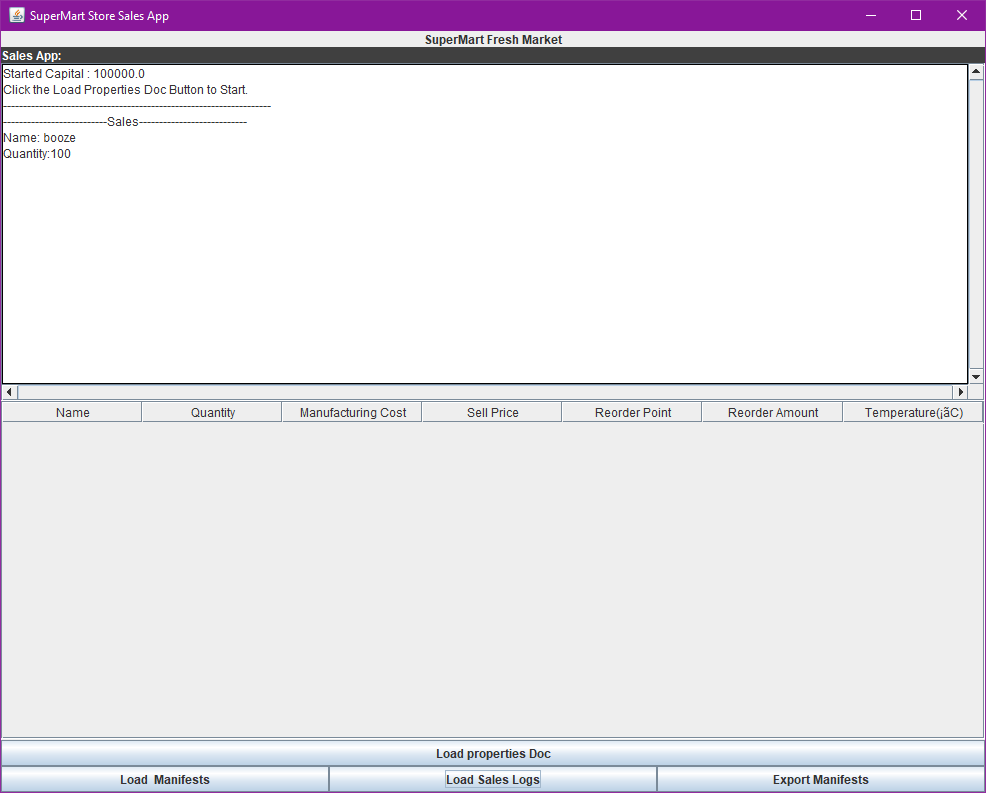
The file is called at this point:



The test file will replace one of the sales. It contains only the following item:



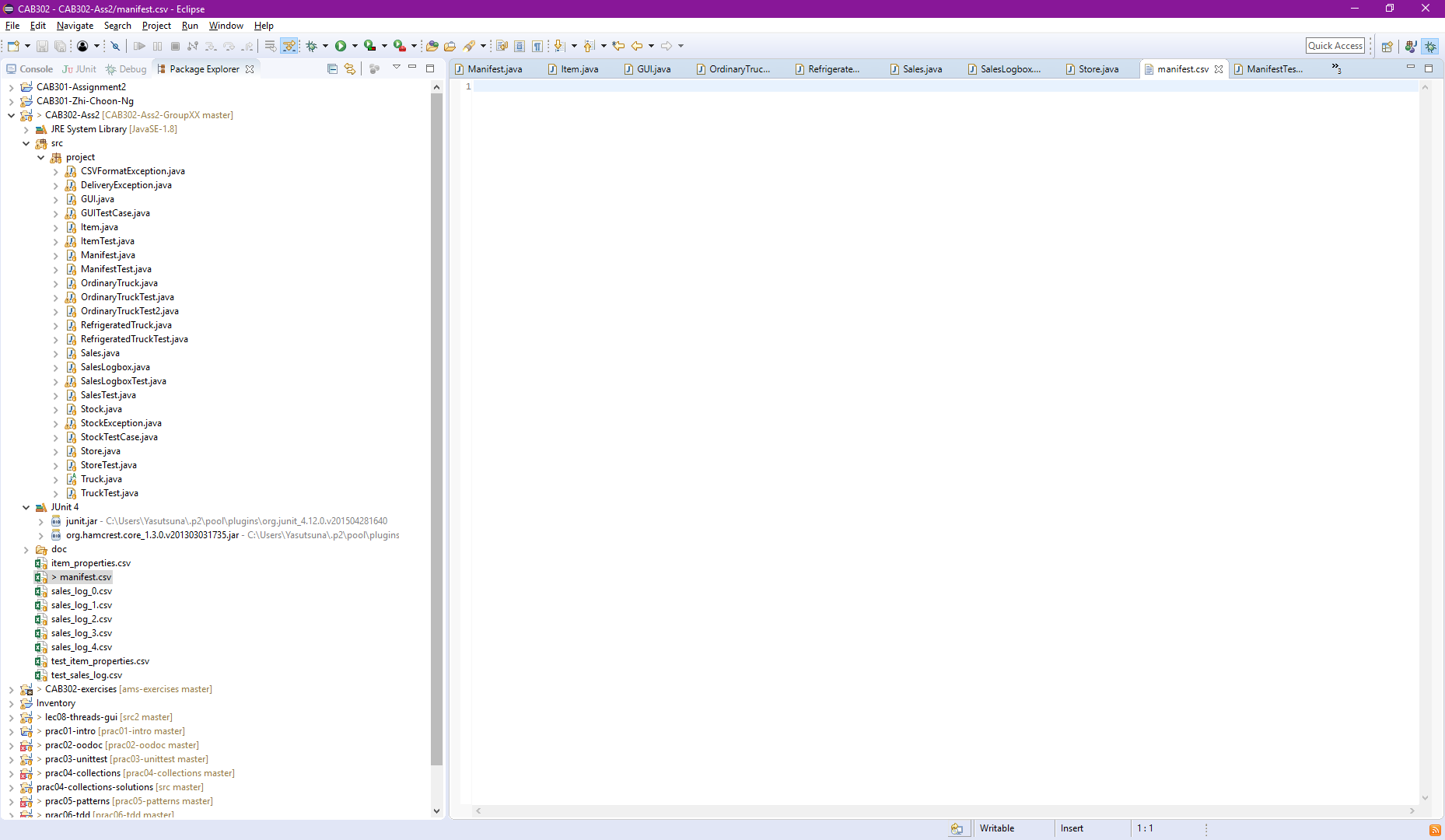
The GUI is then loaded and the Load Sales Logs (GUI BUTTON 3) and the Sales\_Log\_0 is chosen as it currently holds the test file.



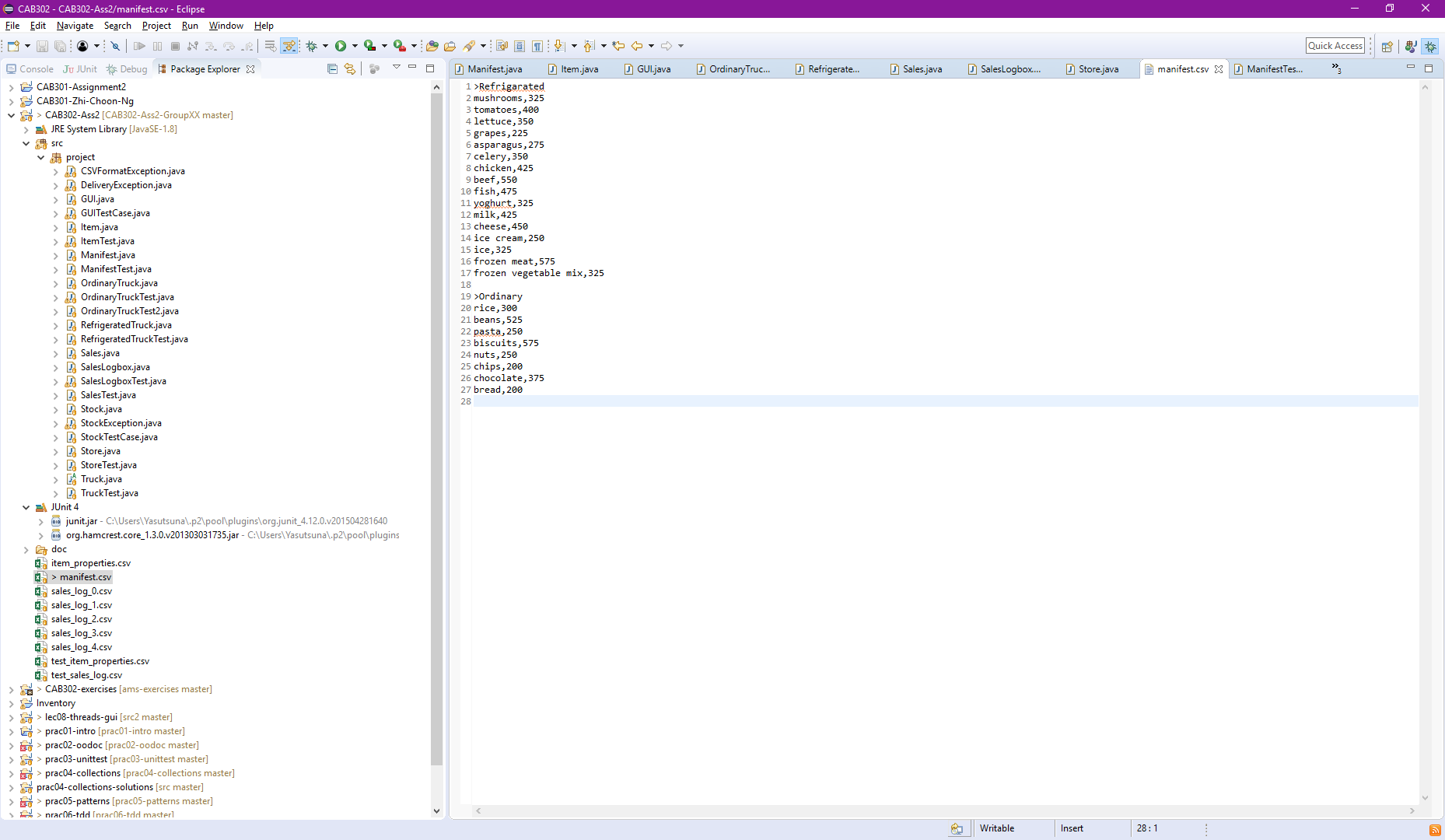
As it can be seen under sales, it prints, indicating it is working as intended.

## Test case for Exporting Manifest

This test is used to check if the Export Manifest is working correctly. For this test case, we’ll be using the sales\_log\_0 file.



Initially, the manifest.csv file contains no data.



After pressing the Export Manifest button, the new data loads up after refreshing. Note that the manifest.csv file will be emptied and filled in with new data every time the ‘Export Manifest’ is ran so it does not matter even if there was any data in it prior.