# CE291 Team 3 Final Product Report

Team Number: 3

Module Code: CE291  
  
CSEEGit URL: <https://cseegit.essex.ac.uk/ce291/team3/teamproject>

CSEEJira Project URL: <https://cseejira.essex.ac.uk/projects/CE291T3/summary>

Team Members:

* *Nathaniel Robson*
* *Daniel Callender*
* *Koranteng Lartey*
* *Callum Kleber*
* *Elios Dauti*
* *Kyle Moody*

Document URL: https://cseegit.essex.ac.uk/ce291/team3/teamproject/tree/master/Final%20Technical%20Documentation/CE291%Team%3%Final%Product%Report.docx

# Final Product Demonstration

[**https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/Productdemonstration.md**](https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/Productdemonstration.md)

1. Project Management Log

<https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/ProjectManagementLog.md>

1. Team Effort Log

<https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/TeamEffortLog.md>

1. Product Implementation Report

<https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/ProductImplementationReport.md>

1. Product Testing Report

<https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/TestReport.md>

1. Product Context Report

<https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/ProductContextReport.md>

1. Product Marketing Plan

<https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/Final%20Technical%20Documentation/MarketingPlan.md>

1. Executable Link

<https://cseegit.essex.ac.uk/ce291/team3/teamproject/blob/3edffdeb0ff672c5d8039310d3101818bf85540f/ProgramJAR.jar>

***Document Instructions:***

*This document should be a short one-page document, consisting of hyperlinks to your team’s markdown documentation. Edit the front page of this document, replacing all italicised text.*

*The main product write-ups are to be hosted in four separate markdown documents held on your team repositories.*

*All markdown documents should be developed collaboratively by the team, using the cseegit webpage.*

*When following snippet templates, ensure that all section headings from the snippet are included fully.*

* *For tips on writing with the markdown file format (\*.md) see CE291 Moodle: Digital Shelf: GitLab resources.*
* *For the FinalProduct write-up in the four markdown documents, just base your information on university weeks 9-23 inclusive.* 
  + *No need to include the partially completed Week-9 work.*
* *To keep your repository tidy, it is recommended that you host all of these markdown documents, and this word document itself, in a repository subfolder called “FinalProduct”.*
* *Create the markdown document in the correct subfolder (teamproject/FinalProduct/) using the cseegit webpage’s create directory button and create file button:* 
  + *After creating a new file, give it the correct name (ending in .md) and paste in the source text from the appropriate snippet to get you started.*
* *The links on the front page of this document need to be permalinks, not ordinary links.*
  + *A permalink URL to a git file includes a long hash code in its middle, looking something like this:* [*https://cseegit.essex.ac.uk/ce291/teamN/teamproject/blob/c8e1dac1bce57a1736089833fde314eb2c1d1f3/CSVs/AMAZON\_CSV.csv*](https://cseegit.essex.ac.uk/ce291/teamN/teamproject/blob/c8e1dac1bce57a1736089833fde314eb2c1d1f3/CSVs/AMAZON_CSV.csv)
  + *To understand how to create a cseegit permalink, open the markdown file in question on the cseegit server (in this example, the file shown is called Collaboration.txt),* *and click on the permalink button:* 
  + *A permalinks is a link to a fixed snapshot of a git file. So make sure you take each permalink after that markdown document is finalised.*