ModuleSubmissionFileM5.md 2025-03-23

Module # Submit

CSE 310 – Applied Programming

| Name | Date | Teacher |
|--------------|-----------|-----------------------|
| Jacob Emhoff | 3/21/2025 | Brother Porter McGary |

Project Repository Link

Java Story Github Repository Java Story Video Link

Module

Mark an X next to the module you completed

| Module | Language |
|--------------------------|---------------------------|
| Cloud Databases | Java X |
| Data Analysis | Kotlin |
| Game Framework | R |
| GIS Mapping | Erlang |
| Mobile App | JavaScript |
| Networking | C# |
| Web Apps | TypeScript |
| Language – C++ | Rust |
| SQL Relational Databases | Choose Your Own Adventure |

Fill Out the Checklist

Complete the following checklist to make sure you completed all parts of the module. Mark your response with **Yes** or **No**. If the answer is **No** then additionally describe what was preventing you from completing this step.

| Question | Your Response | Comments |
|---|------------------|----------|
| Did you implement the entire set of unique requirements as described in the Module Description document in I-Learn? | Yes* | |
| Did you write at least 100 lines of code in your software and include useful comments? | Yes | |

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| Question | Your Response | Comments |
|--|------------------|----------|
| Did you use the correct README.md template from the Module Description document in I-Learn? | Yes | |
| Did you completely populate the README.md template? | Yes | |
| Did you create the video, publish it on YouTube, and reference it in the README.md file? | Yes | |
| Did you publish the code with the README.md (in the top-level folder) into a public GitHub repository? | Yes | |

• I did complete my unque requirements, but the money/inventory system isn't really used. It's there, works fine, and is interacted with at different points in the story, but it's not as grand as I described it to be

Did you complete a Stretch Challenge

The stretch challenge I chose was to modify your program to read/write to a file. My program saves the user's created story to a .txt file as they go along.

Record your time

How many hours did you spend on this module and the team project this Sprint? *Include all time including planning, researching, implementation, troubleshooting, documentation, video production, and publishing.*

| | Hours |
|-------------------|-----------------|
| Individual Module | 14 hrs, 30 mins |
| Team Project | ~6 |

Retrospective

- What learning strategies worked well in this module? Scheduling everything out (the hours, location, etc.) proved to be much more helpful than I originally thought it would be. It was nice being able to plan around it, and giving myself an extra hour or so was nice.
- What strategies (or lack of strategy) did not work well? Something I can improve on is my use of tutorials. For past modules I heavily used tutorials, while still adding features and code that were my own unique creations. This project wasn't too crazy, and I only relied on ChatGPT for basic syntax and formatting. Java is really not that different from C# (at least, for what I did), and so this strategy worked for the project. I still feel like more/better tutorials would have really polished off the program.
- How can you improve in the next module? This project definitely had detailed aspirations... I wouldn't say they were lofty, I can accomplish everything I set to do, I just decided to minimize one aspect (the buying system). The issue I can improve on is setting realisite goals without adding too much extra flair. A text-based game that saves to a file meets the requirements. I'm not saying I won't go above and beyond the requirements, I love challenging myself, but this semester I do not have adequate time to dedicate enough of myself.