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COMP 4911
Bookdex: Design Document
March 4, 2024

1 Preface

The following document contains justifications and explainations of the decisions made during the development of Bookdex.

Acronyms are often used throughout this document. Common acronyms include:

• TDS: Tabular Data Stream Protocol

• GUI: Graphical User Interface

• UML: Unified Modeling Language

• I/O or IO: Input/Output

2 Development Plan

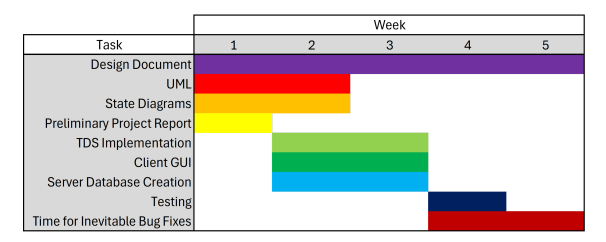


Figure 1: Gantt chart outline for the development plan for Bookdex.

3 UML Class Diagrams

Recognizing that this is difficult to see, .png versions have been uploaded to the GitHub repository for for this project.

4 State Diagrams

5 Retrospectives

5.1 Week 1

This week began with work on the UML class diagram for the TDS protocol. During its creatation, reference **INSERT TDS MANUAL REFERENCE** was consulted regularly. This slowed progress as the TDS protocol is nuanced. For example, there are a handful of different types of tokens to be used when transmitting a token stream, each with their own rules. To add to this, not all messages transmitted are token streams. Decomposing the intricate case-work into meaningful classes has helped with understanding the protocol overall.

6 Decisions

While not every decision is outlined in this section, decisions that were made unexpectedly or creatively are included.

6.1 Client-side I/O

As seen in Section 3, the states in which a TDSClient can exist handle the Listen() operation. Initially, Listen() was intended for receiving packets send from the server to the client. However, when in the TD-SClientLoggedInState, the user should be able to enter a request to be sent to the server before the client listens for a response. The definition of Listen() was then expanded to include "listening" for input from the user.

Anticipating user input to come from various input streams, I planned to create a custom input stream to which all input could be written and from which the program could consistently read. Upon researching halting the program to wait for input on said stream, I began to fear I had gone astray. Instead, I opted to create custom I/O, namely, TDSIO (Tabular Data Stream Protocol Input/Output). Now, when a user writes to the "input stream", their input is enqueued to a queue of inputs. When these inputs are flushed, a notification of a complete task will be sent to the listening TDSClientLoggedInState. The queue is then emptied and the TDSClientLoggedInState can do with the inputs what it will. This way, implementation of a view, whether GUI or console, will be supported (I think).

7 User Guide