**Bookstore Management System**

A bookstore that maintains the inventory of books. Each sale is recorded in the system and the inventory is updated accordingly. It allows the management to view/listen to text/audio reports using LLMs.

The management may speak/write a prompt, and the system generates the report and responds using text/audio.

**Requirements - Differentiate between functional and non-functional requirements**

The system allows the inventory manager to record the newly purchased books in the system.

The salesman shall record the sale of each customer in the system and inventory will be updated accordingly.

The salesman shall record the return of all/some items of an already committed sale and inventory will be updated accordingly.

The manager should write/speak a prompt asking for a report from the database, and the system should provide the report in text/audio format.

The transaction processing time should be fast enough so that the store operations are not disturbed.

**Usage Scenarios/Use Cases**

UC1: Record Items to the Inventory

UC2: Record a Sale

UC3: Record a Sales Return

UC4: Generate an Audio Summary Report

UC5: Transaction Processing Time (Can you write a use case for this requirement?)