

Book	
PK	<u>BookId</u>
	BookTitle
	LastAccessed
	DateAdded
	BookCoverPath

Book_Chapter??	
FK	<u>BookId</u>
FK	<u>ChapterId</u>

Chapter	
PK	<u>ChapterId</u>
	ChapterName
FK	ContentId

Content	
PK	<u>ContentId</u>
	Content

Book Table:

This is mainly for the Homepage that requires all of the data in the columns.

BookId: This is the Primary Key that will be able to differentiate each book.

BookTitle: This will be the title of the book to know what book you are going to read from.

LastAccessed: This will be the Date when the last person clicked on it and read it.

DateAdded: this will be when the Book was added.

BookCoverPath: This will hold the path to get the book Cover page, so that it can be displayed on the homescreen.

Book_Chapter:

This will be the bridge table to connect the book and Chapter together, as a book has many chapters, but chapters only have 1 book.

Chapter:

This table will be used to check each chapter's name and will connect to the content table where the content inside the chapter will be displayed.

ChapterId: This will be used to just hold the id for each chapter

ChapterName: this will hold the chapter name.

ContentId: This will be the foreign key that will connect to the content table to get the content of each chapter.

Content:

This table will hold the content of each chapter so the actual story of the book and of the chapter.

ContentId: this is a Primary Key that will be used to get the content of a specific chapter

Content: the actual content of the book.