# **NAVMBooks**

The reason we went with one ViewModel for the database was because it’s easier to keep track of the instance for the DB and easier to get access to the methods that we might need since it is all in one place.

We chose a Column, because it made more sense to have items be stacked from top to bottom.

We used ‘shared preferences library’ to save the last location which is the last chapter we accessed during reading. We have also added a button in the library to reset the ‘last location’.