Changes From the Original Proposal

After Completing “Exercise: Baby Names (SQL/JDBC)” I (Ryan Giannamore) and my partner (Rissah Remy) realized that there would be significant logistical and technical complications in utilizing JDBC in our interactive calendar. For this reason, we have decided to make the following changes:

* The Calendar no longer uses Database Access with JDBC, and will instead use Concurrency and Multithreading for advanced topics.
* The app will no longer store agenda items and will instead merely display the date and the day of the week.
* The app will use concurrency and Multithreading to regulate user options.
* The GUI and core topics will be handled by myself (Ryan Giannamore) and the Concurrency and Multithreading aspect will be completed by my partner (Rissah Remy).

NOTE: Program is executed from DriverExecutor.java