

## **COP3330C Module 9 Graded Programming Assignment**

In this assignment we will implement modules for our Calendar Reminder application.

NOTE: Do not try to use IntelliJ (or any other IDE, for that matter) to build or execute this assignment, follow the instructions included below and use the command line tools. This is a "throw-away" exercise to practice building modules, we are forcing the project to use independent compilation units that it is not really intended to support.

Using the practice exercise as a reference and either your solution or my solution for Module 8, implement modules for each package component. Your solution should include at least two modules (more if you have more packages). My solution has a calendar and a dispatch package component so I would create two modules.

Submit your solution to the GitHub classroom repo (submit only the source file folders and source code, including your module-info.java files; do not submit the mods folder that contains the compiled class files, I will rebuild that when I grade it). Also include two screen snips in your repo submission, one showing the execution of the build command(s) from the command line and the other showing the execution of the modules using the command line.