Iteration 1 Plan

For Iteration 1 we decided to implement the ability for students to add course information using a stub database. The database was a non-persistent ArrayList of Tables, each Table associated with a name. In this case the course information was added to a Table named Courses and added to the database. Each time a course was added it was visible in the ListCourses activity.

To do this we split into two groups. Ian and Graham put together and tested the stub database, while Yusuf, David, and Anthony put together the Java code and the GUI for adding course information.

Due to some issues with working with git we had to meet up on the due date and finish testing and implementing the application. Specifically, the stub had to be rewritten to be initialized on starting the application and available as long as the application was running in order to store and retrieve course information.

User Stories

1. Course information – I’d like to be able to add different types of course information
   1. Priority: high
   2. Cost: 5 days