eTeam Student Registraion Program - File Formats

The Student Registration Program will store data in 3 separate files:

- 1. accounts.dat
- 2. courses.dat
- 3. registrations.dat

accounts.dat

The **accounts.dat** file will store all of the Account objects from the system. The format of the file will be a single serialized **HashMap<String**, **Account>** object, where **String** is the unique username of the account and **Account** is the Account object defined in Account.java which will implement **java.io.Serializable**.

courses.dat

The accounts.dat file will store all of the Course and CourseSession objects from the system. The format of the file will be a single serialized TreeMap<String, Course> object, where String is the unique Course ID of the course and Course is the Course object defined in Course.java which will implement java.io.Serializable and has it's own serializable List<CourseSession>, which is a list of all the CourseSessions belonging to the Course. The CourseSession, defined in CourseSession.java, will also implement java.io.Serializable.

registrations.dat

The **registrations.dat** file will store the registration information - which students are registered for which Coruse Sessions. The format of the file be two serialized **TreeMap** objects. The first will be a **TreeMap<String, HashSet<String>>** object, where each **String** is a unique Account **username**, and each **HashSet** is a list of unique **Course Sessions** associated with that username. The second will be a **TreeMap<String, HashSet<String>>** object, where each **String** is a unique **Course Session**, and the **HashSet** is a list of unique Student **Usernames** signed up for the course.