##### The Chemical Inventory Management System Project

**Due: May 15**

Attached document explains what this system is about and what this project should accomplish.

Everyone in class will be working on this project, so **only one application is implemented.**

All steps of software development life cycle must be followed and the result of the work must be submitted:

* The requirement document
* The design diagrams
* The code that is properly written and commented
* The github URL, showing all students' activities for implementation **and testing**
* The jar file for the application

Notes:

1. You will be able to talk to STEM division's Laboratory Manager and Safety Compliance Manager, Ms. Weber, who is looking forward to using such software! This will be very helpful in writing the requirements.
2. The zip file attached contains sample files containing the data that is needed for this project.

Interim due dates:

* Requirements document **April 24**
* UML diagrams **April 29**

The project should be presented on the following dates:

1. At the STEM Expo (in person) on **May 8**
2. during the last day of class on **May 7**, even if it is not complete.

And, you will complete Team Assessment for this project, which is **due 5/17**.

We will discuss the organization of sub-teams and leads in class.

**Project Manager:** Jordan

**Backend**

**Lead:** Abraham

**Members:** Anthony, David, Andrew, Brad, Gabriel, Valerie, Baheeja

**Frontend**

**Lead:** Jing

**Members:** Gabi, Lucas, Anna, Christina, Bruna, Daniel







