CPSC 353 Class project Name: Shevis Johnson

Submission 1

Name of your project: Ordinem

Github repository for your project: https://github.com/thoma287/Ordinem

If you are doing a team project rather than an individual project:

Name of your Team: Ordinem

Members of your Team: Andrew Thomas, Albert Pierce, Shevis Johnson

Project description:

Ordinem is an event coordination platform specifically for universities and organizations that are a part of the university. It allows organizations such as clubs or frats to register with the administrative account (Chapman in this case). Once registered, they can then throw events which students can show up to and receive reward within the app for attending said events.

Network content – which concepts from this class will be explored and/or demonstrated by your project

This project will start as a Java command-line program for the scope of this class, and will connect to a MySQL Database using various networking techniques we learned in class. We plan to later expand this to an iOS app and present it to Chapman executives.

Deliverables for the second submission   
- Your team will submit working code implementing the following features by the second submission date

An *organization* interface and an *administration* interface, both as command-line prompts, which can be used to create events, register organizations, and accept students.