## SENG330 Assignment 4 Design Document

Our team repo is: <a href="https://github.com/SENG330/assn3-partner-wanted">https://github.com/SENG330/assn3-partner-wanted</a>

Use **gradlew run** to run application. Default admin username: "admin", regular user: "reguser"; password is "password" for both.

In our assignment 4 design document, we will go through our MVC pattern, application structure and our own test.

All the Java classes from Assignment 2&3 (Hub, Devices, Clients, etc.), and some additional ones(User) act as the **Models** for our application.

FXML files generated with Scene Builder act as our **View**. Each controller corresponds(approximately) to each view.

**Controller** classes draw the GUI, and detect and handle user requests.

Data is shared between the controllers by passing instances of the Client and Hub between them (facilitated by the **HubInstance** and **ClientInstance** classes). For offline storage, our application serializes Device objects and the Client object to JSON and stores them in json files. Logs are stored in a txt file.

- The main application file is **Main.java**. This file loads the data from the json files and passes control off to the login screen.
- The login screen accepts credentials and depending on if the credentials are
  of an admin or not, it passes control to the AdminController or the
  UserController.
- The AdminController/View has three major widgets. The LogTable, which displays previous activity in reverse chronological order, the DeviceTable, which displays all registered devices, and the UserTable, which displays all registered users. The admin can add or remove users and devices, as well as clear the log.
- Adding and removing of users and devices happens in their own respective controllers, but the clearing of the log is a method in the AdminController.
- The admin can use devices by selecting one of them from the DeviceTable
  and clicking on the Launch Selected Device button. This passes control to a
  device controller for the specific kind of device that was selected. The
  DeviceInstance class facilitates sharing device objects between the
  Hub/AdminController OR UserController/DeviceController.

- The **UserController/View** has only the DeviceTable. It is identical to the one from the **AdminController/View**, except the user can only use the devices and not manage them.
- Whenever the Main Window of the application is closed, it saves all data before exiting.

## Assignment 4 specific details:

- Camera: The CameraController implements javafx media elements to playback a sample video hosted at a remote location.
- **Concurrency**: The Status Check button in the admin interface starts a seperate thread and runs and logs a status check. The Camera controller uses a separate thread to decrement the camera's memory when recording.

## **Testing**

We implemented 7 JUnit test in 4 different java classes.

The first 4 test are in MainTest:

- Contain Password test and Contain Username test are used to test whether the text fields can contain the input text or not.
- Wrong Password test and Wrong Username test are used to test the whether program can provide the information to user/admin when they have the wrong password/username.

The **addDeviceTest** is used to test that an admin interface can add a device, and if the button will return correct information or not.

The **addUserTest** is used to test that an admin interface can add user information, and if the button will return correct information or not.

The **delUserTest** is used to test that an admin can delete a user, and if the button will return correct information or not.