# 91.350 + 70.108 Final Project

## **Bluetooth Monitor**

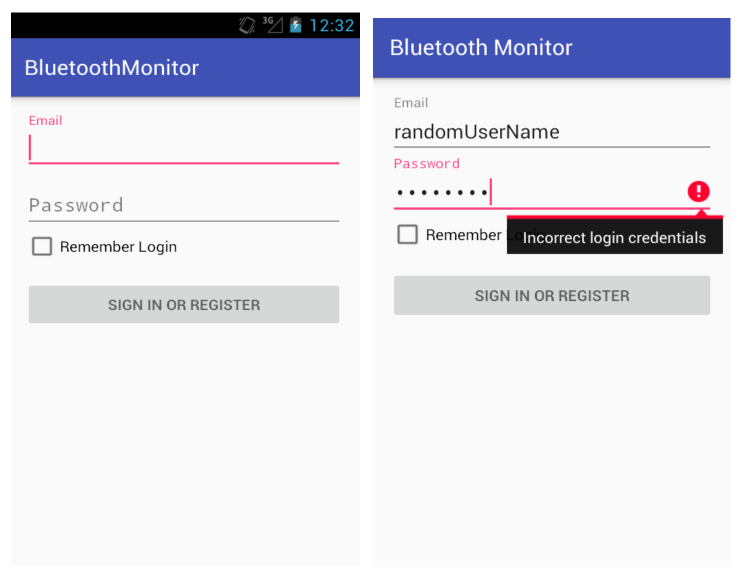
**Christian Everett** 



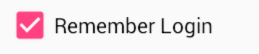
Username: user

Password: user

### Login Screen

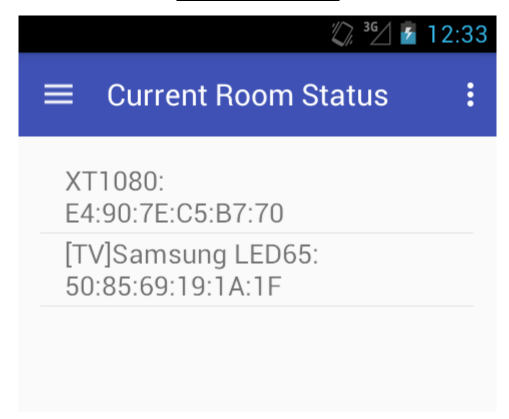


- Authenticates username and password (over HTTP) against database of users
- Responds to user with an error message; error messages include(password too short, field is required, incorrect login credentials)



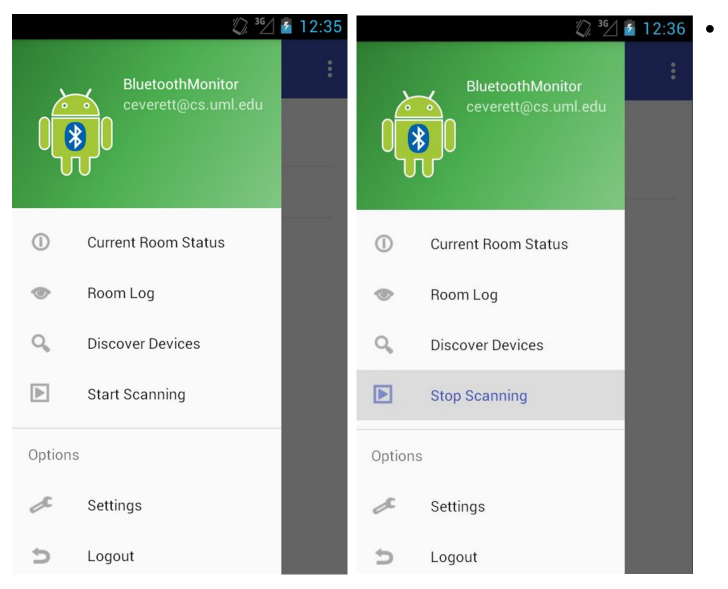
- Check box will flag app (client side only) to cache username and password
- On successful login a direct socket connection is created to the backend server (will be used for a server side push)

#### Area Status Screen



- Displays Device name and MAC of only present devices
- List view is auto refreshed/updated when new data arrives
- Extra feature not implemented: selecting list view item triggers dialog popup presenting user with ability to modify device (such as changing name, permissions, or deleting device data from the database)

### **Navigation Drawer**



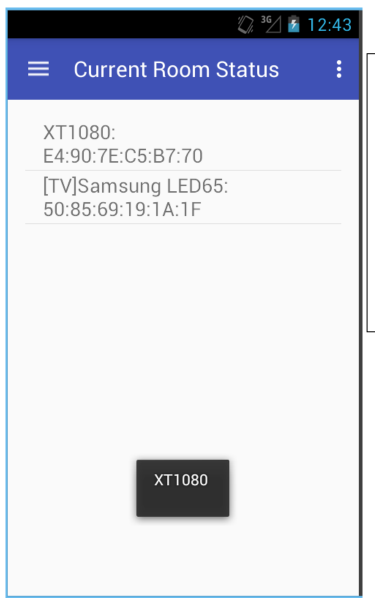
- Navigation through screens is done using the navigation drawer
- Discover Devices: action tells the server to start scanning the room for new devices and to then log there MAC addresses to a database
- Start Scanning/Stop Scanner: arms and disarms Bluetooth device ping (green led for armed, red led for disarmed)
- Logout: dumps cached sessionid, interrupts server side push thread, and sends logout request to php logout script

#### Room Log

■ Room Log							
Entered Room	BlackBerry 9310 1C:69:A5:39:CD:62	24/11/2015 11:03:12					
Left Room	BlackBerry 9310 1C:69:A5:39:CD:62	24/11/2015 07:23:38					
Entered Room	[TV]Samsung LED65 50:85:69:19:1A:1F	22/11/2015 04:15:34					
Left Room	[TV]Samsung LED65 50:85:69:19:1A:1F	22/11/2015 04:15:28					
Discovered	[TV]Samsung LED65 50:85:69:19:1A:1F	22/11/2015 04:12:17					
Discovered	BlackBerry 9310 1C:69:A5:39:CD:62	22/11/2015 04:12:16					
Initialized	ChristianEverett(pi) 00:15:83:E5:0F:66	22/11/2015 04:11:33					

- Display all information about room activity such as device discovery, device presence, and timestamps
- For better usability the Room log screen displays the ten most recent activity's
- Extra feature: Swipe refresh to request ten more entry's
- Extra feature: log filter; allow user to filter the log by specified time period or action (such as yesterday's activity, last week's activity or only discover actions)

#### **Device Discovered**

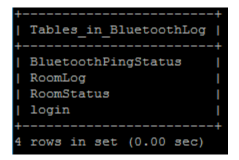


- When a new device is discovered the app will display the device name in a toast message for each new device or nothing if no new devices are found
- Can send out emails on new device discovery

App Icon



#### Server Side



**Database Schema** 

```
Field
                         | Null | Key | Default | Extra
              Type
            | char(32)
                         YES
password
            | char(64)
                           YES
                                        NULL
            | char(1)
                         YES
role
                                        NULL
                         YES
                                        NULL
            | char(35)
email enable | tinyint(1) |
```

Login table stores emails, user authentication information, and whether or not the subscribed to emails notifications

RoomStatus table hold all know MAC address with their corresponding names, and whether or not they are present in the area

+   Field	+   Type	-+   Null	-++ .   Key	Default   Extra
action   device_name   MAC   date   time	char(20)   char(25)   char(17)   char(11)   char(12)	YES YES		NULL     NULL     NULL     NULL
5 rows in set	(0.01 sec)	-+	-+	

The RoomLog table hold information on all activity in the area; such as when devices enter, when the left, and when they were discovered along with a timestamp.

+			+	+	++		
Field	Type	Null	Key	Default	Extra		
action   status   bluetoothLock	tinyint(1) tinyint(1) tinyint(1)	YES	     	NULL   NULL			
3 rows in set (0.01 sec)							

The action field tells the adapter to change states. The status field displays what state is running. The Lock prevents multiple processes from (from different clients) use the adapter at the same time.

Action and status: 1 = ping, 0 = sleep bluetoothLock: 1 = locked, 0 = unlocked

## **Extra Features:**

- ARP packet Scanner
- Log Filter options
- Log Pull Down to refresh Menu
- App Settings Menu
- App capability: adding users