PROJ4 – Security Audit

# **PART A**

1. **Check final application in a Desktop version of Chrome & Firefox + IOS and Android phones**

### Android

Home

Login

Register

### iOS

Home

Login

Register

1. **Bring UX2, PROJ2 & PROJ3 together in one .zip, write a README describing installation for operations staff**

Github Link: <https://github.com/theavidcoder24/eventee2>

Zipped Files Link:

1. **Include in the README all the technologies used in the app, places where they were used and versions you recommend**

The README.md is within the root of the directory which is also in the GitHub Repository.

1. **Confirm functionality in relation to plan PROJ1 highlight areas that changed, or were not implemented.**
2. **Write a roadmap section that confirms areas of development going forward. What bugs do you want to fix or functionality to extend?**

In future developments I will plan to make the application display notifications that will alert the user should they choose to set reminders about the events. The ability to upload a user profile image will also need to be implemented in the future updates of the application.

# **PART B**

1. **Secure app by resetting/removing admin passwords**
2. **Remove localhost from referrer security, add hosting domain referrer**(Insert picture of it gone or commented out)
3. **Remove log data & test data from app**

(Remove table data from MySQL project file in phpMyAdmin)

1. **Reset rate limits to once every 2 seconds & a maximum of 500 requests**
2. **Test with out of bounds data like negative numbers, Inject <script>alert(‘Security Alert’);</script> Update or delete on IDs that don’t exist**
3. **Screenshot results of 10 above and suggest a remedy**

(Insert screenshots)

Say that validation blocked the injection therefore no remedy needed)