

## **Team Passfinders Overall Checklist**

### **Part #1: Summary of handover**

Handover of Citrus App occurred in week 12 with a scheduled meeting to negotiate handover occurring on 18<sup>th</sup> October, with full details as recorded in the meeting minutes. For the sake of sparing the client's time we conducted some User Acceptance Testing with the client at the same time, which meant that there were a few things that ended up needing to be urgently patched after the handover meeting which have been attended as recorded on the Trello board for our team. Lam Nguyen transferred ownership of our Github repo to the client early in week 12 of semester and Danielle Rosenfeld-Lovell has added the client as a collaborator for the project on Heroku (no current ability to fully transfer ownership which might be associated with using the community version of Heroku, however, will enable the client at present to make changes to the build process and control deployment of the app). Note that our Github repo also contains all of our exported documents from Confluence in the docs folder and also access to our Figma prototype. Email correspondence lodged with the client on 22<sup>nd</sup> October to thank them again for their time and confirm that they are able to establish contact for any required support associated with accessing the project as needed.

## Part #2: Boasting page

Passfinders discussed what aspects of the project we were each most proud of at our final group meeting. Please find below a summary of what was discussed at the time:

- Meaghan particularly noted that she was most proud of the events page that she'd contributed heavily to.
- Lam particularly noted that he was proud of the fact that the codebase is fairly secure and maintainable which is especially true given the way the API calls are documented well and represent a good segregation of duties.
- Hai was especially glad to learn a lot more about frontend development and specifically React.
- Benedict was also pleased to have learned a lot about web development and that the code is readable.
- Danielle concurs that the structure of the code makes it easy to interact with and likes that we've managed to deploy from a single repo.
- As a group, we noted that the input validation functions in the backend, as we had a lot of forms to manage as part of this project, was really useful work and that they will make for fewer security issues and runtime errors.
- Additionally, we agreed that the filtering contacts by user-defined tags was pretty cool and represented a more advanced kind of behaviour on the frontend than we might have achieved in previous experiences of web development.