#### COMP30022 Week 9 checklist

Team Name: Passfinders Supervisor: Ian (Doc) Wallace

## **Process**

• Communication tool up to date?

The team have used a combination of Discord and Trello to communicate for the purpose of creating the project and both are in regular use, as is the team Confluence page and associated documentation.

Team documents up to date, including meeting minutes, task assignments?

Team documentation is up on Confluence and has also been added to our Github repo, which can be found at:

https://github.com/Team-72-Passfinder/CRM-project

All task assignments can be seen on our Trello board, which can be viewed at:

https://trello.com/invite/b/qOZjRd8t/04afd94b5e16352f1ee08603419f4697/agile-sprint-board

Please give a link to your repository.

https://github.com/Team-72-Passfinder/CRM-project

• Are all team members contributing as equally as feasible? Elaborate as needed.

All team members are contributing consistently to the project.

Have you done a sprint retrospective?

The team have completed 2 Agile cycles including 2 sprint retrospectives for the first 2 of our sprints and have also completed sprint planning for all sprints which is included in our submission.

#### Artefacts

Have requirements been updated?

The requirements have not changed since they were initially created and confirmed with the client; although the team has prioritised critical requirements as the project has gone along and have also been able to confirm with the client that our understanding of the requirements is correct, particularly with reference to the client meetings (documented in week-9 folder).

## Have design artefacts been modified?

The design artefacts have been modified. More frames have now been added for the desktop version of our product to our Figma prototype and a basic model of the structure of the product has been developed (both contained as PDFs in the week-9 folder.

## What tasks were completed in the sprint?

- Managed first deployment of product to Heroku
- Model for events improved to include an end time to facilitate ical file creation for email event invites
- Each event viewable on the front end, homepage created and has been styled using React, updated database to allow multiple registered users
- Search for contact by name feature implemented
- Form for event invite near complete, able to view each contact details on the front end
- Able to create and edit new contacts and events
- Contact page made responsive for mobile devices
- Confirmed that the backend can be proxied through the frontend so that objects are now rendering from the backend on multiple endpoints
- Validation of inputs functions coded into the backend for all models
- Documentation: meeting minutes from our sprint planning and sprint retrospective meetings, client meetings, team meetings, documentation for use of backend, testing documentation, task time estimation, record of rationale for making contact a different object to a registered user

#### Do you have coding standards? If so, give link.

Coding standard is described in the README document for the project:

https://github.com/Team-72-Passfinder/CRM-project#readme

## Do you have a testing plan? If so, give link.

All testing documentation found in our repo under docs->week-9->project-master-documentation-to-week-9

https://github.com/Team-72-Passfinder/CRM-project

# Do you have a deployment pipeline? If so, elaborate on your tool and status of deployment.

We are utilising the CI functionality offered by Github to support deployment from the main branch to Heroku.