**COMP30022 Sprint 2 Checklist**

Team Name: Red Bull (team 065)

Supervisor: Doc Wallace

Process

* Communication tool up to date? Yes (Slack). Please check Slack chat history for details.
* Team documents up to date, including meeting minutes, task assignments? Yes, meeting minutes is stored in “docs/Week 12/meeting minutes” in the repository, and task assignments is in Trello. Link to Trello:  
  https://trello.com/b/DryvhdUi/it-project
* Please give a link to the repository. https://github.com/dl-ghub/IT-Project-RBDB
* Are all team members contributing as equally as feasible? Elaborate as needed. Yes, please refer to the Trello board for task allocation details
* Have you done a sprint retrospective? Yes, it is stored in the “docs/Week 12/Sprint 2 Retrospective Meeting.pdf” file in the repository

Artefacts

* What requirements have been completed?
  + Search for a contact by their name
  + Search for a contact by their tags
  + Search for a contact by keywords in their detailed description
  + Delete a contact
  + Update the name of a list
  + Add contacts to specific lists
  + Remove contacts from specific lists
  + Add a new contact with tags and details (Partially complete)
  + Filter contacts with specific tags (Partially complete)
* Have design artefacts changed since Sprint 1?

No.

* What tasks were completed in the sprint?
  + Keeping Trello up to date
  + Effective use of Git/GitHub
  + Sprint Planning meeting
  + Sprint Retrospective meeting
  + Live product demonstration
  + Sprint review meeting with client
* Is coding up-to-date?

Yes, the latest changes are in the main branch in the GitHub repository. We are using Git frequently and have gotten into the habit of frequently merging branches and then deleting. We are also up to date in the sense that we are adhering to the latest Kotlin language coding standards provided by Google.

* Do you have test results? If so, give link.

Yes, we have created both functional UI/UX tests as well as database-related unit tests. The results of these are available as PDF documents in “docs/Week 12/Testing” directory in the repository.

* What is the deployment status?

Since publishing the mobile app on Google Play Store is a lengthy process, we will export our program as an APK file so that the client can install it manually on his Android devices.

* Do you have a handover date?

We have yet to finalise a handover meeting date with the client, however we aim to have the product complete by the 9th of November, providing us with ample time to complete the required documentation at the end of the project.