**GENERAL STATUS:**

For the ‘Agri shopping app’, we have collected the required information for the project. We have decided which language and platform to implement our project.

**Activities completed for the week: (Refer to Release planning and Iteration planning)**

* Research on different android languages and decided to go forward with ‘Kotlin’.
* Collected information to implement ‘Kotlin’, ‘React-native’, ‘Firebase’, and other required tools for the project.
* Contributed tasks between team members.

**Planned Activities for Next Week: (Refer to Release planning and Iteration planning)**

* For the next week, we will start creating design/layout for the project. That will be low-fidelity design for now.
* We will collect data for the project and will create real-time database.
* We will start working on project and actual design layout.

**Open Issues -**

**Prior weeks:**

* How to collect real-time database
* Should we add customer care service or not?

**New this week:**

* Learn, collect and use real-time database

**Resolved Issues -**

**Prior weeks:**

* Should we use firebase cloud for database or not.
* Which language to use.
* Should we use android for backend or use real-native for backend?

**New this week:**

* The app should be include only vegetables, seeds and pesticides or should we also add farming required machines as well.