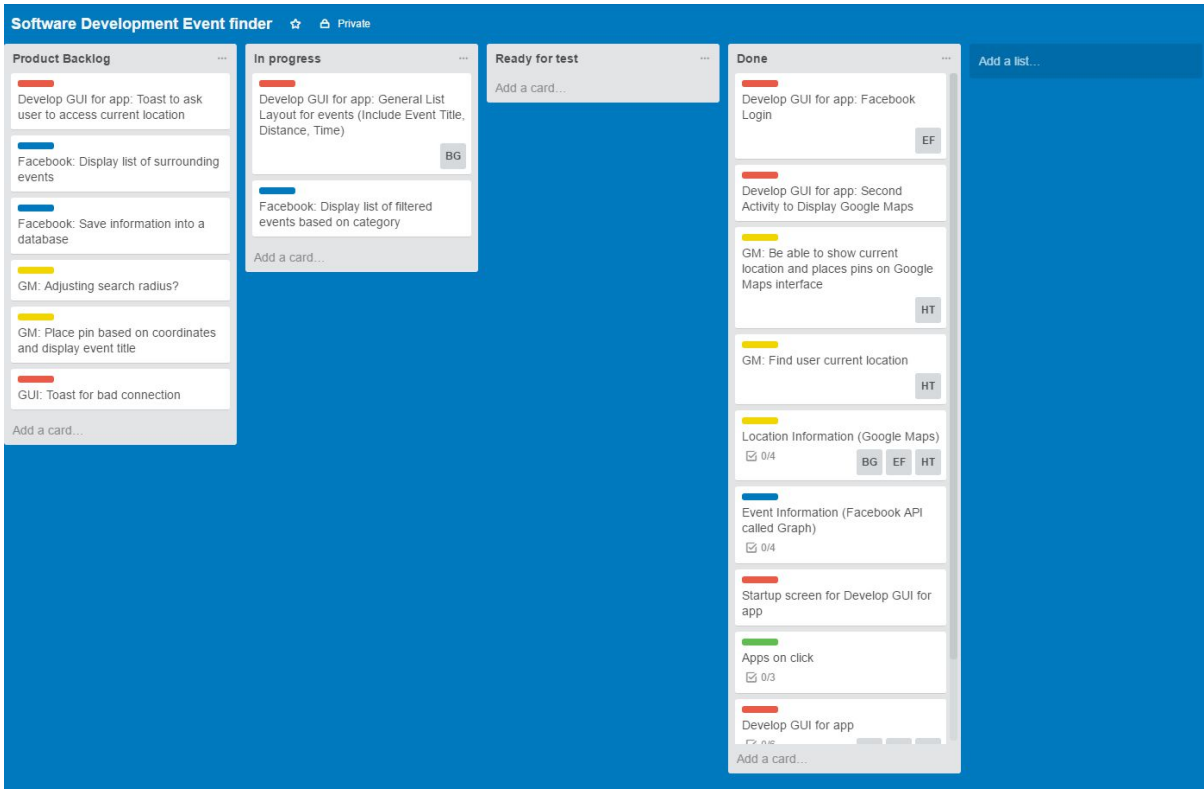


WHAT'S HAP

Team Members: **Bryant Gonzales, Elijah Fisher, Karros Huang, Ha Tran, Zhi Jie Huang**

Project tracker:



The screenshot shows a Trello board for the project "Software Development Event finder". The board is organized into four main columns: "Product Backlog", "In progress", "Ready for test", and "Done". Each column contains several task cards with progress bars and assignee tags.

- Product Backlog:**
 - Develop GUI for app: Toast to ask user to access current location
 - Facebook: Display list of surrounding events
 - Facebook: Save information into a database
 - GM: Adjusting search radius?
 - GM: Place pin based on coordinates and display event title
 - GUI: Toast for bad connection
- In progress:**
 - Develop GUI for app: General List Layout for events (Include Event Title, Distance, Time) (Assigned to BG)
 - Facebook: Display list of filtered events based on category
- Ready for test:**
 - Add a card...
- Done:**
 - Develop GUI for app: Facebook Login (Assigned to EF)
 - Develop GUI for app: Second Activity to Display Google Maps
 - GM: Be able to show current location and places pins on Google Maps interface (Assigned to HT)
 - GM: Find user current location (Assigned to HT)
 - Location Information (Google Maps) (Assigned to BG, EF, HT)
 - Event Information (Facebook API called Graph) (Assigned to BG, EF, HT)
 - Startup screen for Develop GUI for app
 - Apps on click (Assigned to BG, EF, HT)
 - Develop GUI for app

Trello

<https://trello.com/invite/b/m1AySrye/e09efdea9ca52480576a7717b80b2b60/software-development-event-finder>

Version Control:



Deployment:

This repository runs with Android Studio, therefore Android Studio is required to build and run the WHATSHAP class. Download Android Studio, clone the repository to a directory, start Android Studio, and import *Yogithas-A-Team* > *Facebook_AndroidStudio*. Then run and build the app on an Android device.