








# Group 3 Project Update #4

Brenden Granzo, Ryan Jablonski, Evan Dean, and Quadri Jubril



# Project Roadmap

- Sprint 1: 
  - Preliminary project activities and deliverables outlined, basic UI created
- Sprint 2: 
  - Github repository connected to Vercel website, project set up in Supabase, and key database components outlined
- Sprint 3: 
  - UI code refactored and QR code scanner implemented, UI 80% complete
- Sprint 4: 
  - Complete UI, build out database, and create support page for ticketing system
- Sprint 5: 
  - Complete database, implement mobile styling, and complete Todoist integration
- Sprint 6:
  - Run all tests to ensure system viability, review failed tests, and create system demonstration

# Current Status

- Todoist integration complete
  - Used for service tickets
  - Quadri tested and provided feedback
- Dashboard and Assets page connected to DB
  - Database is starting to get populating
  - Currently assets, models, and users tables are filled
- Much of the time was spent learning how to interact with supabase programmatically and through the UI

# Next Steps

- Evan - Continue filling in the database
- Quadri - Test features as they are developed
- Ryan - Connect UI to DB as data is populated, enhance/fix features when feedback is given
- All - Start planning out and filling in the poster