Project Requirements:

Primary Communication: Slack workspace Programming Methodology: Waterfall

Front-end: Flutter framework with Dart Back-end: Non-SQL database using Firebase

Requirements for Demos:

- 11/12: Finish Skeleton of the Views, able to scroll through the different views with mocked up data and see different UI components implemented
- 12/10: Finish all 4 Views and have those views connected to the firebase database. Ability to use the working version to put in real world data and have it stored in preparation for full integration with the application.

4 Views:

Vendor Onboarding Screen:

- Email
- Business Name
- Address
- Radius of service area
- Services offered
- Additional Vendor Information

Vendor Profile Page:

 A read-only version of the Vendor Onboarding screen for owners, tenants, and other vendors to see. Gives option to edit own profile

Job History View:

- Running list view that allows scroll capability of observing previous and current jobs received. Allows vendor to see a snapshot of work done and tenants served
- Description
- Cost
- Completion Status

Vendor Search Screen:

- Allows owners and tenants to search for qualified vendors within the area
- Will show relevant vendors based on search
- Filters by category (type of service), ratings, and distance