

Meeting 8:

SCRUM Meeting 8 for **Tyson Express**

Prepared by: Yaroub Hussein

Meeting Date: December 5, 2022

Meeting Attendees

1. Yaroub Hussein
2. Sammy Reel
3. Ibrahim Semary
4. Walker Drury
5. Pranav Krishnan

Meeting Agenda Items

- Google Translate API
- Google Maps API
- Modifying Low-Vision Accessibility Feature
- Code Documentation
- OAuth

Status Update Since Last Meeting

Accomplishments:

- Low-Vision Accessibility
- Completed OAuth Implementation
- Finished Expert Panel Report
- Modified Menu Item Images

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Implemented OAuth API successfully with a new entry in the database mapping emails	Pranav	yes
Low-Vision Accessibility feature where interactive buttons animate and throb	Sammy	yes
Completed Entire Expert Panel Report	Everyone	yes
Modified Menu Item Images by cropping, resizing, and rescaling	Yaroub	yes

Before The Next Meeting

Plans:

- Add Names to Menu Item Cards
- Complete Navigation with Keys for Entire Website
- Implement Google Translate API
- Implement Google Maps API
- Complete Code Documentation

Task Assignments:

Task Description	Assigned to
Add text to menu cards that can be changed with Google Translate	Sammy
Complete Navigation with Keys: Compatible with Low-Vision Accessibility and Functional throughout entire website	Pranav/Ibrahim
Implement Google Translate API	Yaroub
Implement Google Maps API	Ibrahim
Complete Code Documentation	Walker/Everybody

Minutes from Previous Meeting

- Sign-Function
 - API: OAuth Login
 - Implement OAuth Login for signing up
- Locations Feature
 - API: Google Maps
 - Assign local areas in College Station/Bryan Area
- Website Text
 - API: Google Translate
 - Possibly implement master button that manually translates
- Disabilities
 - Low-Vision Modifications
 - Highlighting
 - Language Barrier with Google Translate
 - Navigation through Keys
 - Handle Incrementing through menu item quantity with left and right arrow keys
- Expert Panel Report
 - Assigning parts of the report to team members