Week 1 - 2

Goals/Objective

✓ Integrate Mapbox
☐ Create Geojson data for all campus buildings
☐ Integrate cmdk search
☐ Create Login Card Component
☐ Implement OAuth for Fresno State
☐ Create Filter Component
☐ Create Event Creator Component
☐ Create Event API routes (create/delete)
☐ Create Building API routes (crud)
☐ Create schedule analysis feature

Testing Document 1st Sprint

Feature Name: Integrate Mapbox			
Description:	Setup mapbox as a component and study the api documentation to understand how to work with mapbox		
Testing Cases:	Case 1 Map is Visible when creating a Map component and in /map route Case 2 Map is draggable and responds to zooms through touch and pointer devices		
Status:	Complete	In Charge: Herbart	

Feature Name: Implement Supabase		
Description:	Set up Supabase Users	
Testing Cases:	Case 1 Users can login with google. Case 2 User schema is tracked and displayed on frontend Case 3	
Status:	Complete	In Charge: All

Feature Name: Create Building and Event Schema		
Description:	Create Schema for Building and Event Types, inside TypeScript Interface	
Testing Cases:	Case 1 Buildings have appropriate information attached to interface items. Case 2 Events have appropriate information attached to the interface in order to support features.	
Status:	Complete	In Charge: All

Г

Feature Name: (Create NExt Starter
Description:	Create NExt template with proper packages and everyone has installed on machine

Testing Cases:	Case 1 Everyone has git installed and project installed Case 2 Events have appropriate information attached to the interface in order to support features.	
Status:	Complete	In Charge: All