Sprint 1								
Tasks	Name	Target	Status	Story points	Tech Stack			
Create GitHub Repo	Katherine	raiget	Done		Front-end	React		
User registration	Jaewon		Done		Backend	react		
User Login	Jaewon		Done		Dackeria			
Landing page UI for Login	Jaewon		Done	3	2			
	Vu		Done	3				
Home page	Vu			2				
Drop Down List with 3 categories			Done	1				
When 2 meet	Katherine		Done					
Landing pages for each categories (Plastic, Glass, Compost)	Apple		Done	4				
Reserach DB and Tech Stack	Riley		Done	3				
Logo	Katherine		Done	3				
				25	Total Story point	S		
Sprint 2				Priority	Story Points			
Set up MongoDB	Riley		Done	2				
Frontend Enhancements for Improved UX	Vu		Done		4			
Implement image detection framework	Jaewon & Vu		Done	1				
Personalized user login feature	to ask Jaewon		Done	5				
Rewards system (how do we store the rewards? what is the reward for?)				6				
Score board (UI? What do we show? Connect to DB)	Katherine		Done	3				
How do we host our web app?	Riley			2				
Add more categories and landing pages, update on dropdown list	Apple		Done		1 2			
Create Presentation Slide	All members	4/16	Done		22	!		
Sprint 3								
Fully integrate the YOLOv8 model, use image upload	Jaewon, Vu		Done					
Categories: Glass, Plastic, Compost, Metal, Flammable, Electric, Rubber	Apple		Done					
Database Set up for user profile set up	Riley		Done					
Ful Leaderboard page & connect to DB to display data on UI	Katherine		Done					
Account Page (for user to view their data)	Katherine		Done					
Rewards Page to redeem rewards with points	Katherine		Done					
Add more photos to category pages	Apple		Done					
Image detection logic to route to category page, can be added to query logic			Done					
logic to update scores for each recycled item	Riley		Done					
Change gamification to scoreboard, remove learn more button	Vu		Done					
Update user points after redeeming rewards	Katherine							
Final Sprint	Submit before May 14, 7:30pm							
Final Presentation Slides			Done					
Video Demo			Done					
Requirements Documentation			Done					
README file			Done					
Architectural Diagram			Done					
Upload link to Google Drive in GitHub Repo			Done (in readm	ne file)				
Submit Github repo link			Done	,				
Oddink Oktob topo mik			DOILG					