Podo: Milestone 4 Progress Update

Team Members:

Hyerin Choi (hyerin.choi.1@stonybrook.edu)
DukYoung Eom (dukyoung.eom@stonybrook.edu)
Woohyung Lee (woohyung.lee.1@stonybrook.edu)
Woohyun Park (woohyun.park@stonybrook.edu)

Table of Contents

Individual Progress Update	3
Woohyung Lee	3
Woohyun Park	4
Dukyoung Eom	5
Hyerin Choi	6
Group Progress Update	7

1. Individual Progress Update

a. Woohyung Lee

Scheduled to complete	Scheduled to be in progress
 Sidebar Component Footer Component Review component Button component Filter Modal Sort Modal Verification Modal Register Page Profile Main Page Follower/Follow List Page Edit Profile Page 2 Beta release Bug fixes 	 Work on optional features Comment on comments View option buttons User Testing Refactoring Testing (tentative)
Actually completed	Partially completed
 Sidebar Component Footer Component Review Component Button Component Register Page Login Page EditProfile Page 	 Filter Modal (80% Done) ○ Make component and function. ○ Need to connect to Search bar modal Sort Modal (90% Done) ○ Make component and function ○ Connection with Search bar modal ◆ Verification Modal (70% Done) ○ Made Verification function/modal ◆ Profile Main Page (50% Done) ○ Made Profile Main Page ◆ Follower/Follow modal (80% Done) ○ Made Follower/Follow function/modal

b. Woohyun Park

Scheduled to complete	Scheduled to be in progress
 Header Component Winelist Component Carousel Component Loader Component Search Page List Page List Detail Page Wine Page Create Page Search Modal Desktop Admin View (Figma) 	 Work on optional features Comment on comments View option buttons User Testing Refactoring and bug fix Testing (tentative)
Actually completed	Partially completed
 Header Component Carousel Component Loader Component Search Page List Page List Detail Page Wine Page Desktop Admin View (Figma) 	 Create Page (90% done) Display guide messages (e.g. max/min number of wines and tags) Display error messages upon entering the page without proper user status Search Modal (80% done) Disable loader when there is no result Display searched page upon clicking magnifying glass or enter button Winelist Component (90% done) Display redirect button to login/register page upon clicking like button without proper user status

c. Dukyoung Eom

Scheduled to complete	Scheduled to be in progress
 Scraping Vivino Docker setting Populating DB with dummy data CRUD Implementation for front pages (flexible depending on other teammates' work progress) Image upload to S3 and image optimization Work on rest of the APIs. Bug fixes 	 Recommendation algorithm Bug fixes Refactoring Testing (tentative)
Actually completed	Partially completed
 Scraped wine data from Vivino.com Docker setting + CICD via Github Action Populated DB with dummy data API Development (feasible to change) CRUD APIs Wine APIs Winelist APIs User APIs Review APIs Support, Verification ticket APIs S3 Image storage setup (storage for wine images) Defined list of taste tags for wine 	 API Bug fixes + API modifications (continuing) Database Indexing for query optimization (40% done) Recommendation System (0% done) Carousel APIs (20% done)

d. Hyerin Choi

Scheduled to complete	Scheduled to be in progress
Wine componentTag componentFAQ component (Ticket, FAQ, Verify)	Work on optional featuresComment on commentsView option buttons
• Ticket Modal	○ User Testing
FAQ pageWine page	RefactoringTesting (tentative)
Wine page Wine-review	resting (tentative)
Wine-comment page	
• Ticket Modal	
• FAQ page	
• Login Page	
Wine pageWine-comment page	
Beta release	
• Bug fixes	
Actually completed	Partially completed
• Wine Component	• TicketModal (80% done)
• Tag Component	WineDetailPage
• Ticket Component	• Wine (100% done)
• Sommverify Component	o Review (80% done)
FAQ PageLogin Page	■ Comment Component ○ Comment (50% done)
- Logiii i age	■ Comment Component
	• Recommendation (0% done)
	• VerifySomm Page (50% done)
	• Manage Tickets (30% done)

2. Group Progress Update

Our project overall is on the right track: helping each other when in need and giving, but slightly behind the schedule. We would give our project so far a grade of B(85) since we are somewhat behind the schedule and some of the tasks are not fully developed yet.

We not only overestimated ourselves but also underestimated the assignments and exams from other classes. Especially, we all agreed that late April to early May was the busiest time for us, so we pushed our tasks a little back. However, we are trying our best to catch up on the schedule from the Software Design Document. Also, after that our team will focus on refactoring and optimizing the code as scheduled, and start to work on a complicated feature. We might try user-testing to get opinions from our possible users.