Sprint 1 Planning

Hagglers

Team Roles

Product Owner: Nick Anaya **Scrum Master:** Emmie Teng

Coding Monkey: Justin Abraham, Victor Pan, Griffith Thomas, Jackson Stone, Stella Yang

Goals For This Sprint

This Sprint will be valuable as it will be setting up the foundation for the rest of this project as well as listing out all the requirements from the client. We will also be planning our database design and structure along with UI ideas. We will have the inventory and character system complete by the end of the sprint with a stretch goal of a functioning bartering system.

For this Sprint, we plan on:

- Sticking with just text and redirection links to keep things simple
- Write scenarios for all of the Features
- Get the web app deployed on Heroku with Ruby on Rails
- Design and set up database structures for Players, NPCs, Items, Inventory
- Implement an interaction system between the player and NPC to initiate trade

(Stretch Goals)

- Implement an item value checker to only allow good trades to be accepted by the NPC
- Implement a bartering system that facilitates the trade

Division of Features:

- Nick Write Scenarios and validate pull requests
- Emmie Facilitate meetings and write documents

User Story	Tasks	Owners
Inventory System	 Design UML for Inventory (0.5 hrs) Write Test Cases (6 hrs) Scaffold Items Table (0.15 hrs) Scaffold Inventory Table (0.15 hrs) Seed Items Table (1 hr) Seed Inventory Table (0.5 hrs) Display Inventory Table (0.5 hrs) 	Stella, Griffith, Victor

Character System	 Design UML for Characters (0.5 hrs) Scaffold Players table (0.15 hrs) Scaffold NPC table (0.15 hrs) Seed Player Table (0.5 hrs) Seed NPC Table (1 hr) 	Jackson, Justin
Interaction System	 Write test cases (2 hrs) Display Non-Players (1 hr) Display Non-Players Inventory (2hrs) Set up and Display Trades (2 hrs) 	Justin
Item value checker	 Write Test Cases (2 hrs) Create Comparison Logic (2 hrs) Allows NPC to Determine Values (2 hrs) 	Victor
Bartering System	 Write Test Cases (3 hrs) Display Decision Options (2hrs) Allow Players to Select Options (2 hrs) Connect Decision with Item Value Checker (2 hrs) 	Griffith

During the period that we have not yet reached our stretch goal of bartering system and item value checker, Victor and Griffith will be helping with the inventory and character systems through peer programming.

Customer Meeting

Date: 01/05/2024 and subsequent Wednesdays **Time:** 8:00 AM - 8:30 AM SGT (UTC+08:00)

Location: Google Meet

Summary of Meeting:

During this meeting, we discussed the basic ideas of the project, clarifications on bartering and currency systems, as well as the main goal for the end of the first sprint. The main goal of this project is to help players gain financial knowledge while moving through economic history through the media of a game. Our target audience will range from teenagers to adults, anyone who wants to learn more about finance as well as just simply enjoys a light game. The first minimal viable product at the end of the sprint is expected to be a deployed web app with functional inventory and character system. At the end of this project we should have something playable and enjoyable. The stakeholders will be Mr. Steven Asher, the client we are communicating with, Dr. David Kebo, the representative of the Teamup organization, as well as the potential players that will be playing the game

A lot of the implementations of the game are still undetermined and will be up to us to decide on them. We will be scheduling another meeting with the client next week to flush out the details. Current idea is a simple side scrolling, sprite based game, and the client suggested that we look into Pixi js.

User Stories

For Sprint 1, we will be focusing on User Stories 1-5 with 5 being the stretch goal. For the point values, we are using a fibonacci ranking.

#	Feature	Description	Points
1	Inventory System	As a player I want to keep track of the items I currently own in the game So that I can learn how much trading power I have	3
2	Character System	As a player I want to have characters represented on the screen So that I can have someone to barter with	2
3	Interaction System	As a player I want to interact with NPCs So that I can initiate trade and gain goods	2
4	Item value checker	As a player I want each item to have an attached value so that I can make good deals	2
5	Bartering System	As a young player , I want to acquire items through exchanging so that I can learn the value of items	5
6	Shopping list	As a player I want to have a list of items to acquire So that I learn how to acquire items in a world without money	2
7	Dialogue System	As the player I want to have available dialogue to read and interact with so that I can know what is happening in the game	2
8	Budgeting Page	As a player I want to create a budget So that I can plan for the future	3
9	Phase Advancement	As a player so that I can be able to see the progression of getting	2

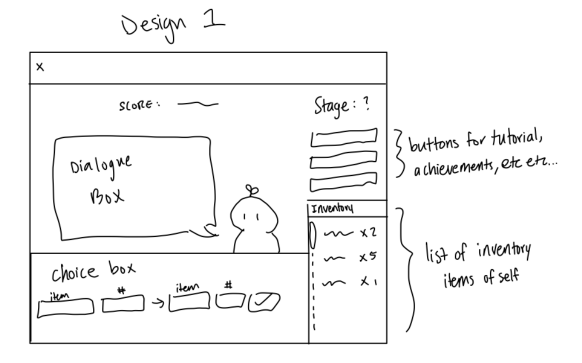
		more advanced I want to have a level-up system that will bring me to the next stage (points?)	
10	End of phase quiz	As a player So that I can ensure I understood what has happened I want to take a end of phase quiz to check my knowledge	2
11	Tips Feature	As a player I want to receive financial tips as I play So that I can learn beyond the limits of the game dialogue	2

User Interface

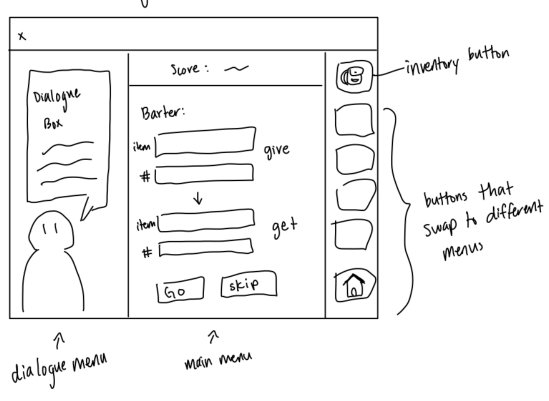
Overall Interface

Two design ideas:

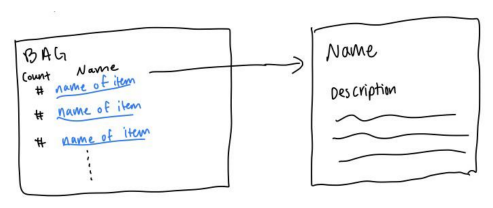
- Design 1 being the more open layout design with all of the buttons and elements
- Design 2 being more compartmentalized with divided menu sections



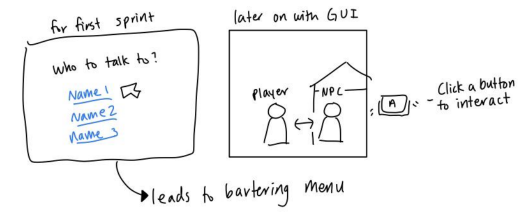
Design Z



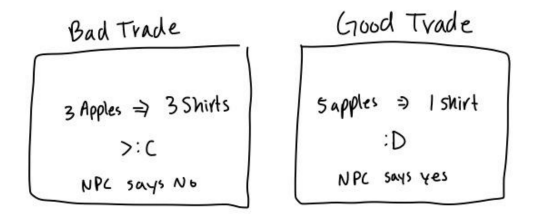
Inventory System



Interaction System

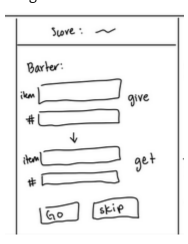


Item Value Checker

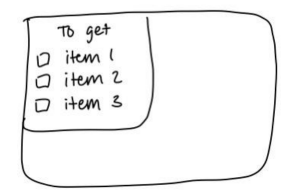


Bartering

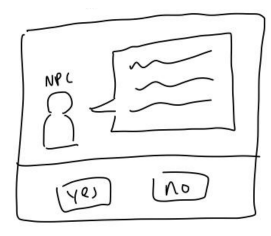
The game will be a 2d side scroller with the player moving along to different stalls to barter



Shopping List

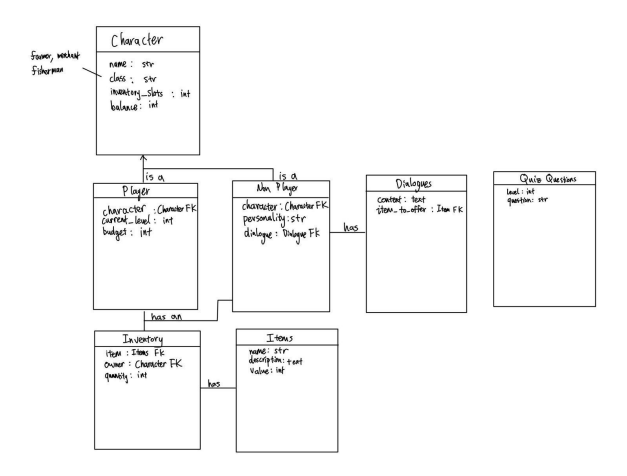


Dialogue System



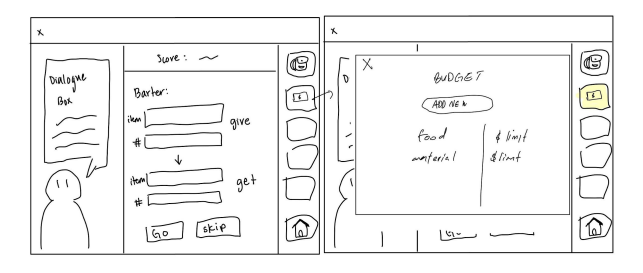
Models

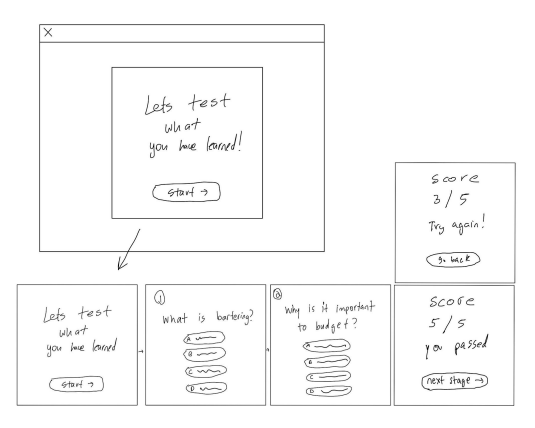
UML sketch



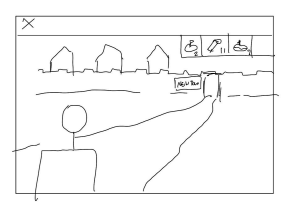
More Advanced Designs

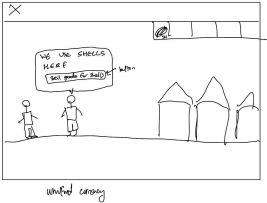
BUDGETING



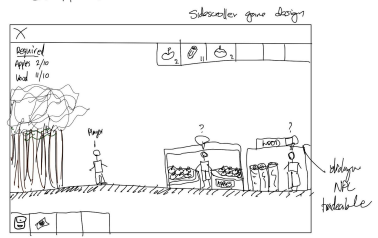


creation of money

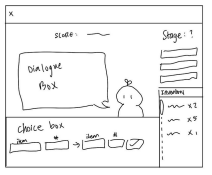




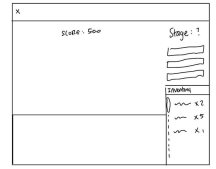
SHOPPING LIST



achievements







Project Links

Github: https://github.com/teamup-apps-for-good/fin-lit-quest

Project Tracker: https://www.pivotaltracker.com/n/projects/2687724

Slack: https://hagglerdev.slack.com