CS/EE 120B Custom Laboratory Project Report

Tamagotchi!!

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Introduction

Inspired by the classic tamagotchi that took the world by storm, this rendition will attempt to recreate classic functionality of a virtual pet, such as feeding the pet to keep it full, and playing with the pet to keep it happy. There are multiple games that can be played with the pet, and different food options to give it.

The pet hatches after a certain amount of time, depending on certain factors, specifically games played. Then, a new pet(sprite) will appear to be taken care of ! If left unattended, the pet will in fact die :(.

All aspects of the project were implemented successfully. The pet hatches, can be played with, properly displays status, enjoys food, and all games work properly. However, due to how complex this project is (essentially being multiple games and a large system), it got out of hand quickly. Because of this, some fixes were like band-aids to bug fix on a time crunch. Usability is not limited, but I believe in a second version, with reduced SM design and now knowing what I learned on this project, I could make it essentially not only bug free, but very clean and smooth. Many small bugs are mainly out of sync music playing/stalled music, and conflicts with the buzzer.

Build-upons

List the three (or more) build-upons that you have implemented. Clearly distinguish between the build-upons that were implemented successfully, and those that were not fully implemented, or were not implemented at all.

The buildupons I implemented were the use of an LCD screen, Passive Buzzer, and having 2 pets. I was unable to implement clicker gameplay as that would require a helper function to be able to display digits properly on the screen, which was a lot considering I already have more than 10 sprites, 3 being detailed with multiple stages.

While I was able to implement EEPROM.h functionality, it is an arduino library, so instead it was an extra thing for personal use. I ran out of time to implement using the avr/eeprom.h

For the LCD Screen, I was able to fully use all color-abilities, clear and update the screen consistently, based on what was happening in game logic.

For the Passive Buzzer, I had a music option that plays during the Ryuk_Bird Minigame, as well as a music button in the Pet Idle state to turn the music off and on. The music playing is the first chorus of the song Solitude by Sakamato,

https://youtu.be/HBm2YKibeLA?si=j496XN3LhSLgU2zV

And for 2 Pets, the user is now able to manage two pets at a time, toggling the pet with B2.

User Guide

Inputs: B1-B5

Pets: Misa (Deathnote), Kiara (JJK), Alice (Madness Returns)

PetIdle:

The pet will always be in the PetIdle state. Every hour there will be a check which will lower happiness and raise hunger. The user can always check pet status by pressing B3 in pet Idle, which will display the desired food and current status (angry face for hungry, sad face for low happiness, green if all good).

In PetIdle, the user can toggle the music by pressing B4, or reset their pet using B5.

In PetIdle, the user can press B1 to enter the select screen for Pet activity options.

The user can toggle what pet they will interact with by pressing B2. The user can tell what pet is selected by the number in the lower left corner. 1 for pet 1, 2 for pet 2.

Initially, the pet is an egg. The egg will hatch after 24 hours for BOTH pets, with a sprite based on certain conditions. If the user were to somehow read a secret guide or manual, they can confirm what pet to get.

If the pet was checked on and it was the 3rd time the pet was not being taken care of, the pet will die and become and egg again.

PetSelect:

In pet select, the user can toggle their selection using B1, and confirm their selection with B2. If they select the food option, they enter the feeding menu. If they select the game option, they will be taken to the game select option.

The user can press B3 to go back to pet idle

Pet Feeding Menu:

In this menu, the user can toggle their choice with B1 and confirm with B2. Animations will play, confirming their choice (correct or incorrect) and going back to the Idle state.

The user can press B3 to go back to pet idle

Pet Game Menu:

In the game menu, the user can toggle their game choice using B1, and confirm with B3. The basket sprite selects the basket game, the letter selects simon says, and the ryuk head starts the ryuk game.

The user can press B3 to go back to pet idle

Pet Basket Game:

In the basket game, the user must catch 6 apples with the basket. The user can move left with B1 or right with B2. If the user misses more than 2 apples, the game loses. Winning the game increases pet happiness.

Pet Simon Says Game:

In the simon says game, the player is shown a sequence of 2 characters, with A corresponding with B1, and B corresponding with B2. If the player gets 3 sequences correct, they win the game. If they miss one, they instantly lose. Colors are shown to the player when they are correct.

Pet Ryuk Game:

In this game, the player uses B1 to continuously jump over moving ryuk heads. If they survive for a certain amount of time, they win they game. If they are hit by a head, they lose.

*In every game state, corresponding happy and sad sprites will be shown based on winning/losing. Also good/bad noises will play with the buzzer.

Hardware Components Used

- 5 buttons
- 1 HiLetgo LCD 128*128 screen
- 1 Passive Buzzer
- 6 1kOhm resistors

Software Libraries Used

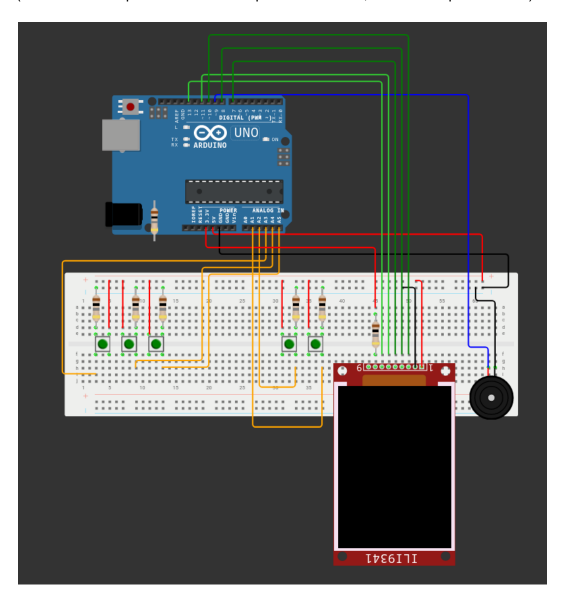
I did not use any software library/header files other than those provided by the TA's or header files of my own.

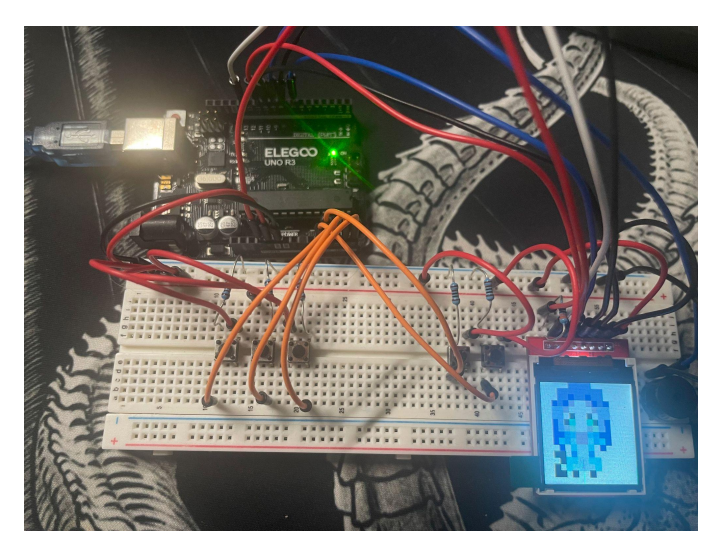
Of my own header files, I have one for each game, 1 for the pet struct, and 1 that controls both the LCD screen initialization and the print function of every sprite, INCLUDING clearing the sprites or altering them.

Wiring Diagram

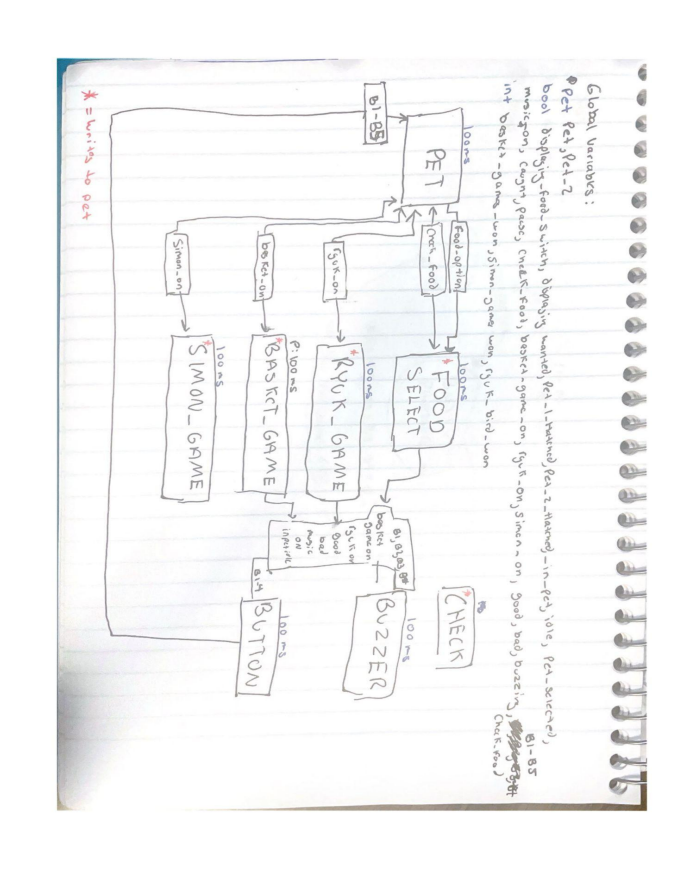
Draw a wiring diagram to show the physical setup of the system.

(This LCD has 9 pins while the one I purchased has 8, the unused pin is MISO)



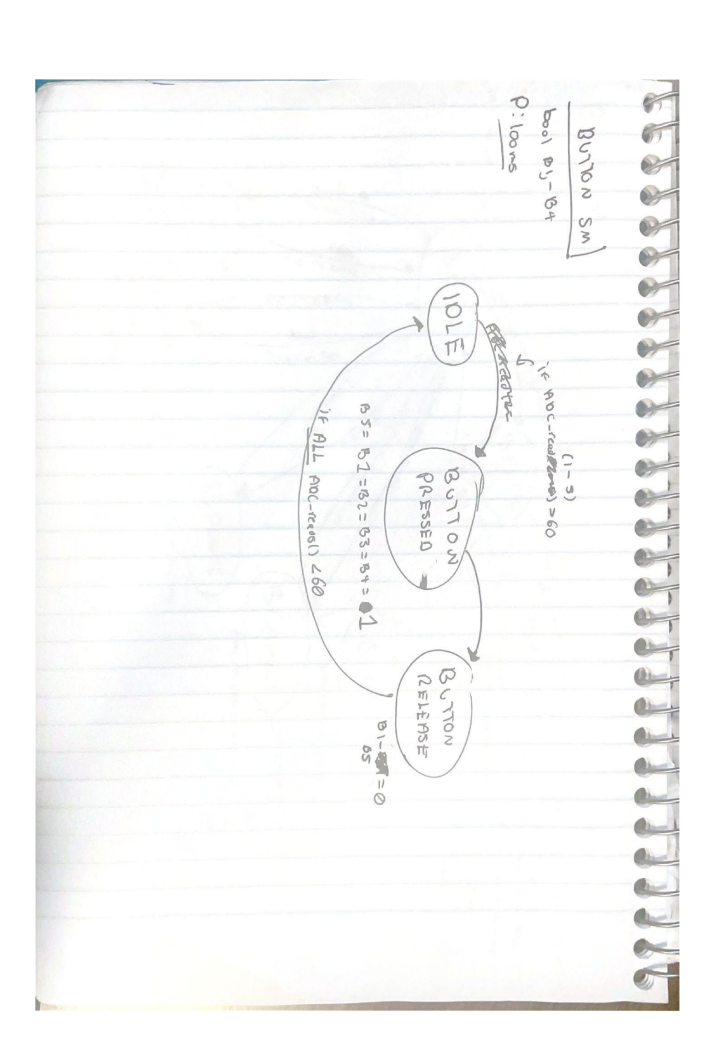


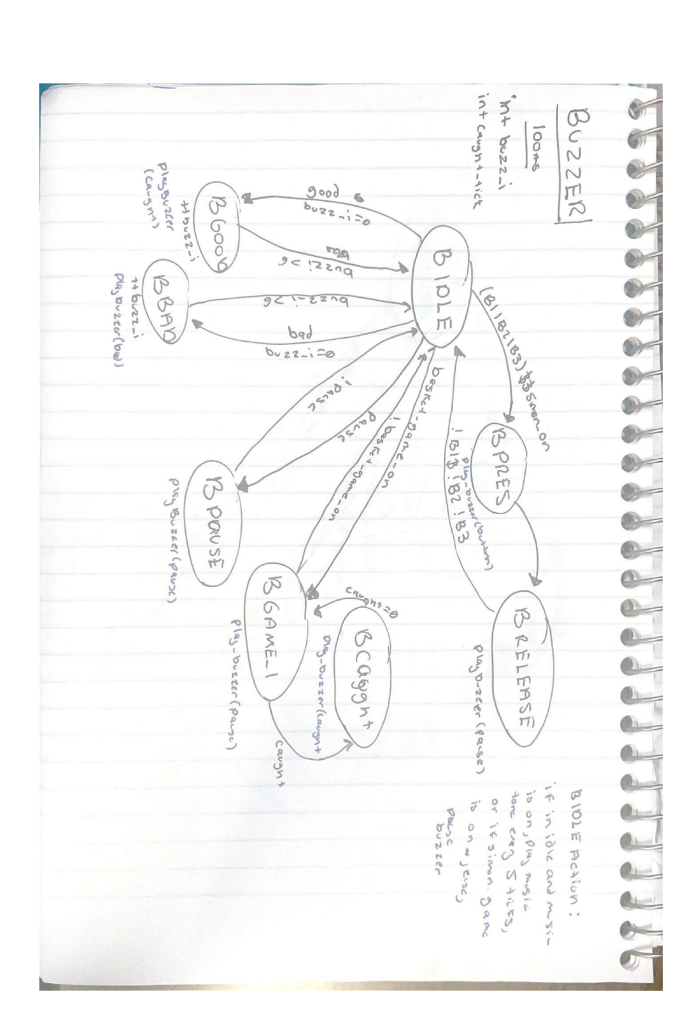
Task Diagram

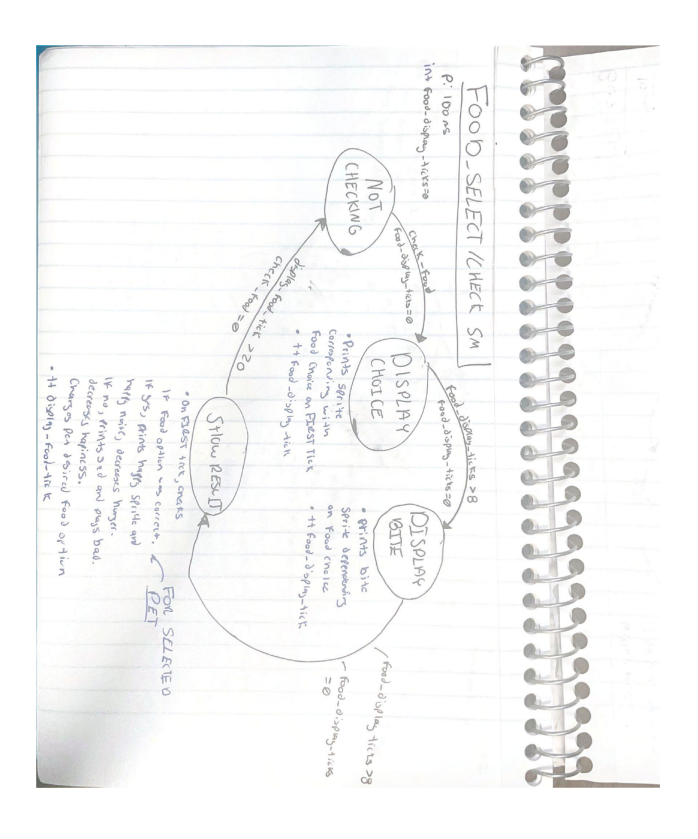


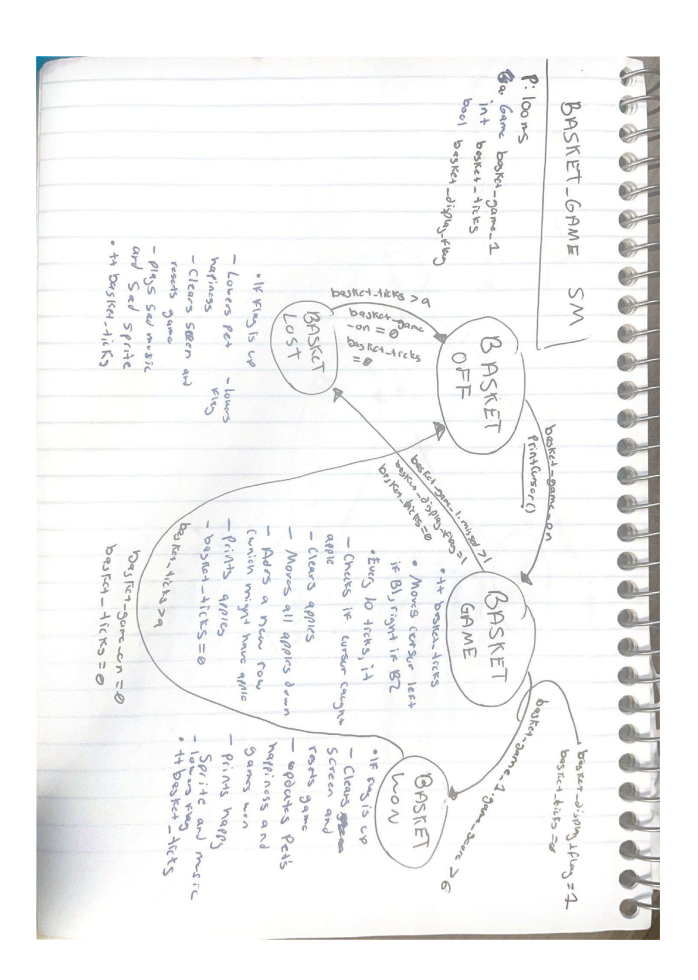
SynchSM Diagram

Sorry its alot

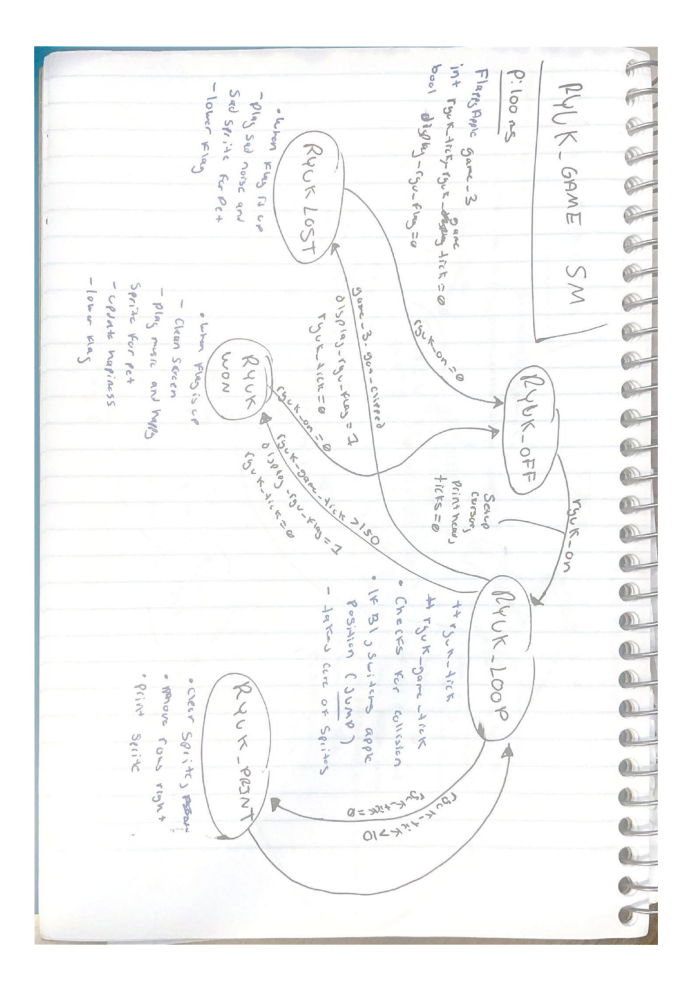


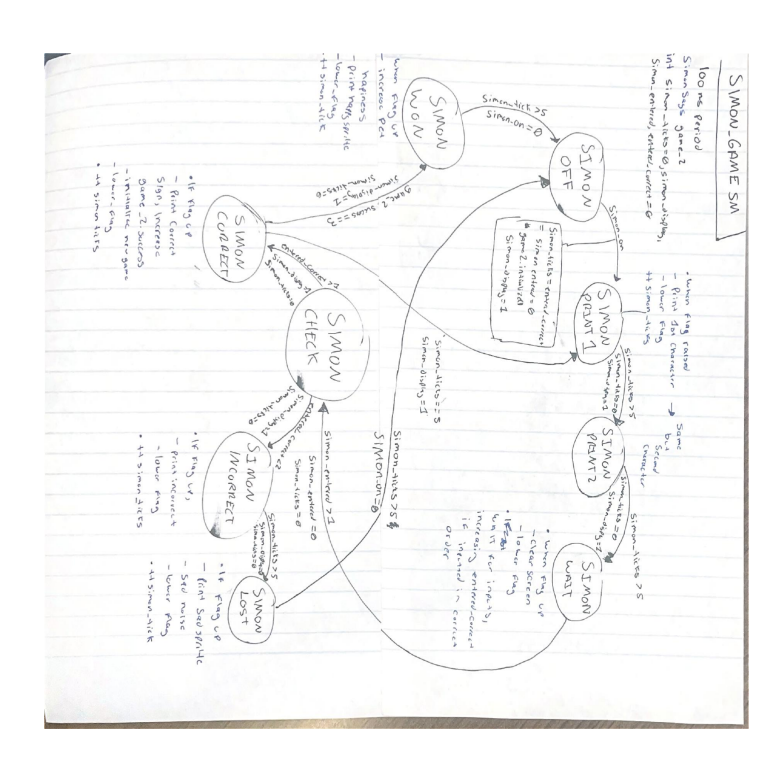


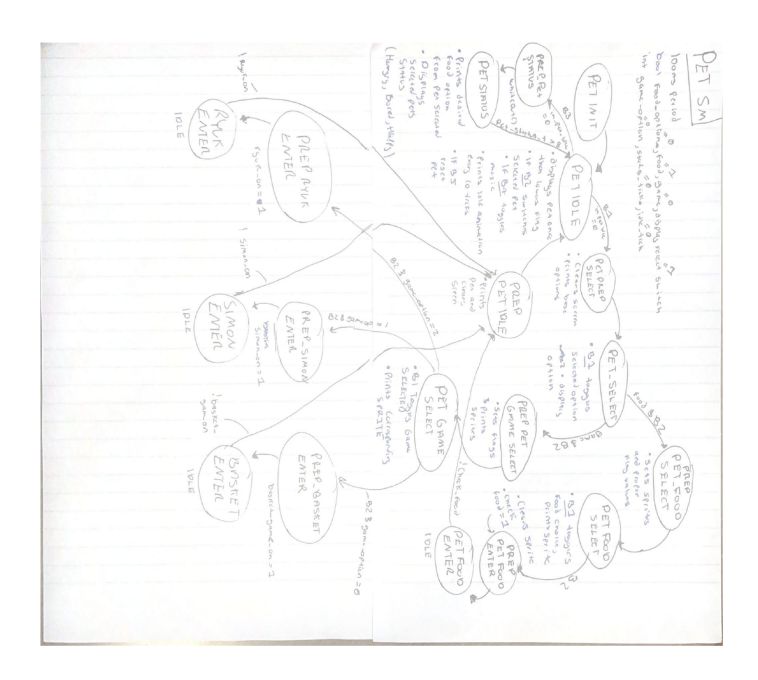


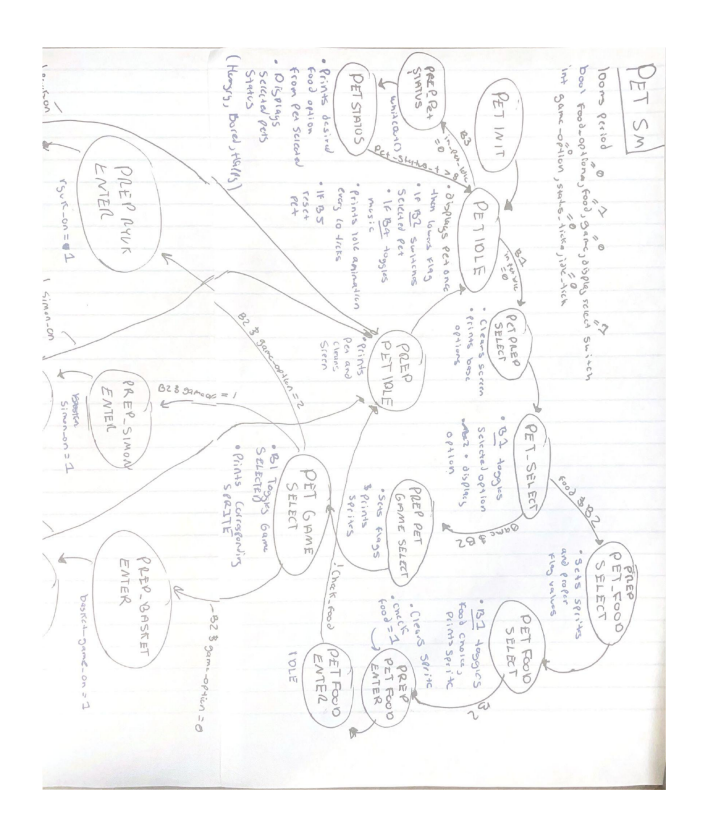


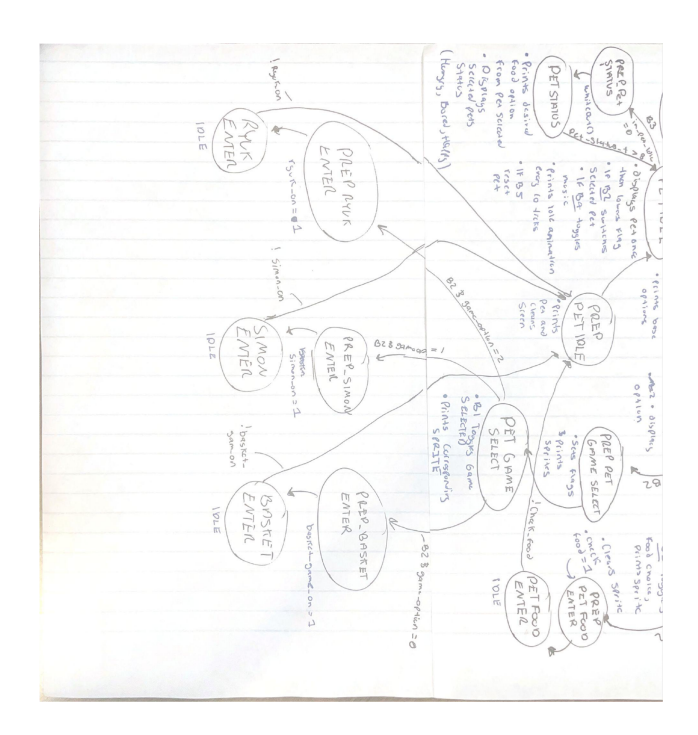
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Resources: