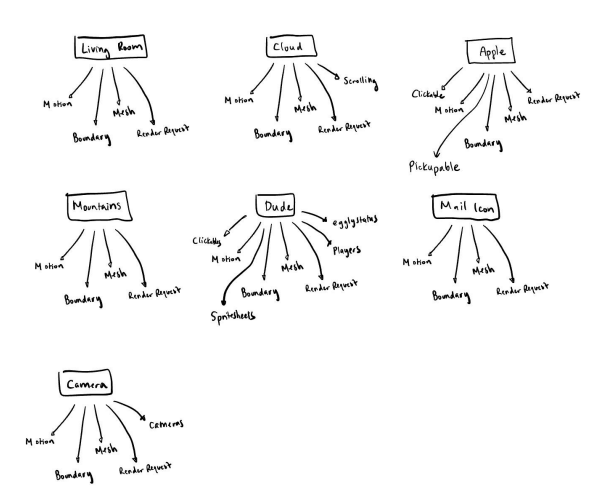
Eggly Buddies Milestone 3 Submission

Team m BY - by TH - ha NH - ye EC - ec CZ - qii DD - de	essir hen05 hongz
Prop	osed Development Plan:
Skele	tal Game
Week 1	
\checkmark	Layout basic class structure Create main seene Base sprite assets
Week 2	
$\overline{\checkmark}$	Basic physics / collision detection for creature colliding into walls and objects in the room Established foundation for single room: living room so that future scenes are easy to implement Keyboard / mouse control of character sprite
Week 3	
V	Implement gravity with an apple that bounces Implement parallax
Minin	nal Playability
Week 1	
	Complete transitions between scenes (add new sprites and background assets for new rooms) Add new entities and gameplay functionality to each room Add logic for when to move to a different scene (e.g. taking a bath after playing outside) Since this is more complex logic, this was moved to Playability Add minigames to scenes This was started here and will be continued in future weeks / milestones
\checkmark	Background music / sound effects Moved to Playability

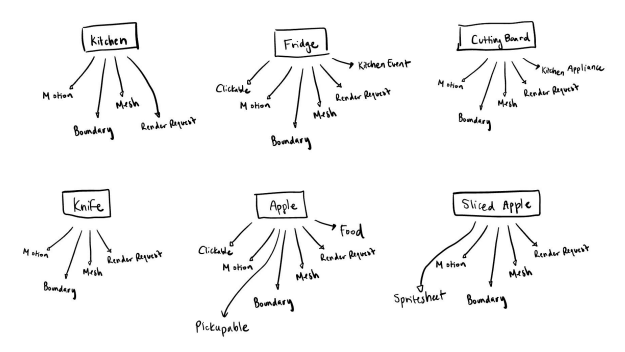
week 2		
	Add classes to track creature personality and status (e.g. hunger, tiredness, etc)	
ت	This was started for cleanliness only, and will be expanded on in future milestones	
\overline{A}	Basic user tutorial / help menu -> access from mailbox sereen (e.g. incoming mail to teach you what to do)	
=		
	Inventory system/interacting with items using mouse	
	Menu / UI to display personality and status	
\checkmark	Basic mechanics for sleeping minigame (infinite runner)	
Playability		
•	•	
Week 1		
WCCK 1		
\checkmark	Implement saving of game state + reloading	
\checkmark	Add classes to track creature personality and status (e.g. hunger, tiredness, etc)	
\checkmark	Menu / UI to display personality and status	
	Was started above and will be continued on here	
	Random events differ based on personality and status	
\overline{A}	Continue working on minigames	
\Box	Add logic for when to move to a different scene (e.g. taking a bath after playing outside)	
	Trad toget for which to the to a different sound (e.g. taking a cash area playing caustae)	
Week 2		
	Finish minimally playable minigames for each scene (backyard, bedroom, garden, living room / main	
	scene, bathroom)	
	☐ Started this, will keep working on this for the next milestone	
	Smooth transitions between scenes	
	Finish creature animations	
	Background music / sound effects	
∇	Dackground music / Sound effects	
Final	Game	
Week 1		
	Advanced computer features such as advanced decision matring mechanisms based on scale (math	
	Advanced gameplay: features such as advanced decision-making mechanisms based on goals (path planning etc)	
	Finalize all mini-games	
	Random events differ based on personality and status	
	User testing + bug fixing!!	
Week 2		
	Finalize sound effects for all interactions	
	Additional elements and details as needed	

Game Design Documentation

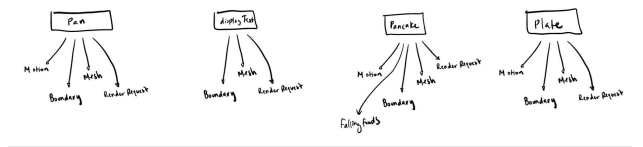
Below are the ECS design pattern diagrams, separated by room. Each diagram includes interactions between entities and components.



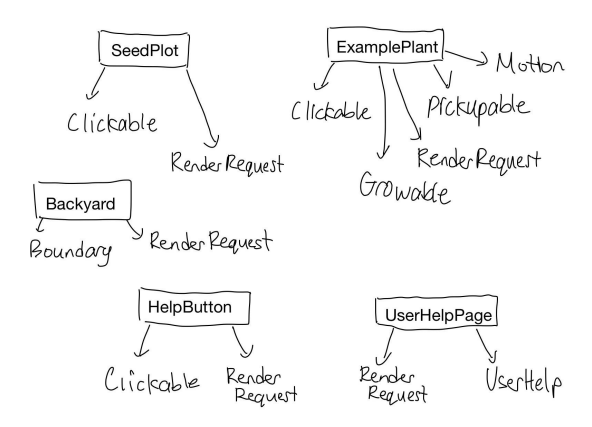
ECS design pattern diagram for the Living Room.



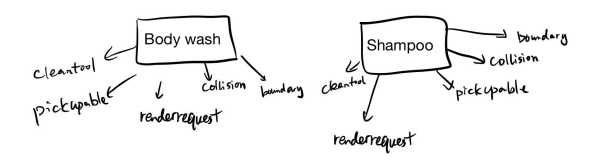
ECS design pattern diagram for the Kitchen.

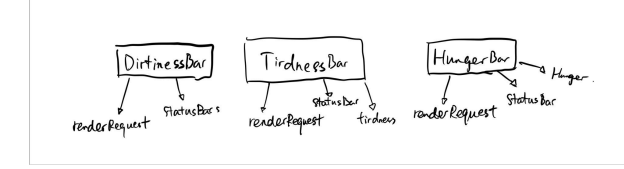


ECS design pattern diagram for the Kitchen Pancake Mini-Game.



ECS Diagram for Backyard and User Help





ECS Diagram for Bathroom and Health Bar



ECS Diagram for Bedroom and Dream Game Room