Brooke Engelking Frankie English Lauren Dyson Gisselle Mondragon

## Use Cases/ UML Document

USE CASE 1	Installing the Game			
Goal in Context	Downlo	Download and Install the game		
Scope & Level				
Preconditions				
<b>Success End Condition</b>	Game is	installed		
Failed End Condition	Downlo	ad fails		
<b>Primary Actors</b>	Player			
<b>Secondary Actors</b>	All othe	r players		
Trigger				
DESCRIPTION	Step	Action		
	1	Download .exe file from the internet		
	2	Place in folder		
	3a	Run installation file		
	<i>3b</i>	Choose installation settings		
	3c Play game			
EXTENSIONS	Step	Branching Action		
	1a	Already have files stored on a USB or hard drive		
RELATED INFORMATION				
Priority:	Mandato	Mandatory		
Performance				
Frequency	Once			
Channels to actors				
OPEN ISSUES				
<b>Due Date</b>	Novemb	November 22, 2019		

any other management information	
Superordinates	
Subordinates	
AUTHOR	Frankie English
Create date	October 10, 2019

USE CASE 2	Start New Game			
Goal in Context	User is	able to start and enter how many characters		
Scope & Level	Level: b	peginning, Important		
Preconditions	Game is	s at its start screen		
Success End Condition	User ca	n start and pick char		
Failed End Condition	The game is not played and no character is picked			
Primary Actors	Setup buttons, screen change actors/sprites			
Secondary Actors	Coplayers			
Trigger	Start button			
DESCRIPTION	Step	Action		
	1	Start screen comes up		
	2 play button appears and pressed			
	3 Number of players screen comes up			

	1	
	4	User presses either "Up to 4 players" or "Up to 6 players"
	5	Game mode is set up to either mode
	6	User is asked to put the exact number of players
	7	Choose monster screen comes up
EXTENSIONS	Step	Branching Action
	1a	"Up to 4 players" button is pressed, the game is set to "Tokyo City"
	1b	"Up to 6 players" button is pressed, the game is set to "Tokyo City and Bay"
RELATED INFORMATION		
Priority:	High level Priority	
Performance	Must have not glitches and iterate through steps easily	
Frequency	Once per game	
Due Date	November 22, 2019	
Superordinates	Gisselle	
Subordinates	Brooke, Frankie, Lauren	
AUTHOR	cmh	
Create date	October 8, 2019	

USE CASE 3	Reload Game		
Goal in Context	User(s) is able to play the game from where they last left off		
Scope & Level	import	tant	
Preconditions	Game	is at its start screen	
Success End Condition	User(s	) resume at the place where previous game left off	
Failed End Condition	The ga	nme is not continued	
Primary Actors	Action	n/sprite buttons	
Secondary Actors	Coplayer		
Trigger	Load button		
DESCRIPTION	Step	Action	
	1	Both "Start" and "Load" button are seen at the start screen	
	2	"Load" button is pressed	
	3	"Choose which game to load" screen appears	
	4	User clicks which previous game based on timestamp	
	5 Game starts where previous ended base choice		
RELATED INFORMATION			
Priority:	Important but not highest priority		
Performance	Must not glitch and switch through screens seamlessly		
Frequency	Appears once per continuation of of game		

Due Date	November 22, 2018	
Superordinates	Gisselle	
Subordinates	Brooke, Frankie, Lauren	
AUTHOR	Gisselle	
Create date	October 8, 2019	

USE CASE 4	Choose Character		
Goal in Context	User i	s able to start and play the game	
Scope & Level	High l	evel in importance	
Preconditions	Numb	er of players is already set up	
Success End Condition	Each player has their own monster and is ready to start game		
Failed End Condition	The game is not played and no character is picked		
Primary Actors	user		
Secondary Actors	Coplayer		
Trigger	"Choose Monster" page		
DESCRIPTION	Step	Action	
	1	"Choose Monster" screen appears	
	2 "Monster" Cards for every monster character appear		
	3 User clicks prefered monster character		

	4	Chosen monster is associated with player			
	5	5 Chosen monster card is no longer in consideration and disappears			
	6	Actions 1-5 are repeated until every player has a monster associated with them			
RELATED INFORMATION					
Priority:	Very high priority				
Performance	Must not glitch and iterate through screens seamlessly				
Frequency	Iterates the amount of times as players there are				
<b>Due Date</b>	November 22, 2019				
Superordinates	Gisselle				
Subordinates	Brooke, Frankie, Lauren				
AUTHOR	Gissel	le			
Create date	October 19, 2019				

USE CASE 5	Winner Determined
Goal in Context	Winner is determined and game is ended
Scope & Level	High level of importance
Preconditions	Game has been played
<b>Success End Condition</b>	Winner is announced and game play has ceased

Failed End Condition	Winner is not announced and game play has not ceased		
Primary Actors	Game loop		
Secondary Actors	Coplaye	ers	
Trigger	A playe	er's score reaching 20	
DESCRIPTION	Step	Action	
	1	A play has reached a score of 20 before anyone else	
	2	All turns cease	
	3	Winner screen appears	
	4	Winner is displayed in a large font on top on screen	
	5	Other players are displayed in ascending order based on amount of point	
	6	"Done" button at the bottom of the screen is pressed	
	7 "Start" screen appears		
RELATED INFORMATION			
Priority:	High level priority		
Performance	Must not glitch and screen/actions must appear seamlessly		
Frequency	Appears once per game		
<b>Due Date</b>	November 22, 2019		
Superordinates	Gisselle		
Subordinates	Brooke, Frankie, Lauren		

AUTHOR	Gisselle
Create date	October 19, 2019

USE CASE 6	Roll Dice		
Goal in Context	The goal is for the user to get closer to winning the game or hinder another player's ability to win the game.		
Preconditions	The user l	nas one or more lives	
Success End Condition		vill receive either victory points, energy, the ability to smash onster, or heal themselves.	
Failed End Condition	The user	will remain in the same state they were before their turn	
Primary Actors	user		
Secondary Actors	The other users or CPU		
Trigger	The start of user's turn		
	Step	Action	
DESCRIPTION	1	Roll all six dice	
	2	Evaluate dice and set aside any dice you would like to keep	
	3	Roll the remaining dice	
	4	Evaluate dice again and set aside any dice you would like to keep	
	5	Roll the remaining dice	
	6	Resolve dice	
	Step Branching Action		
EXTENSIONS	3a - 5a	User decides to not reroll	
		3a.1: user resolves dice	
	6b	An opponent uses Psychic Probe card	

		6b.1: user must reroll one die of the card owner's choice
		6b.2: user resolves dice
RELATED INFORMATION	V	Rolling dice
Priority:		critical
Performance		A few seconds
Frequency		Every turn
Channels to actors		interactive
OPEN ISSUES		
Due Date		November 22, 2019
any other management information		
Superordinates		Using power cards
Subordinates		
AUTHOR		Lauren
Create date		October 20, 2019

USE CASE 7	Attack another player			
<b>Goal in Context</b>	Force an	other player to lose lives		
Preconditions	The user	The user must roll a smash and there must be a monster in Tokyo		
<b>Success End Condition</b>	Opponer	Opponent's monster loses lives		
Failed End Condition	Opponent's monster doesn't lose any lives			
<b>Primary Actors</b>	user			
Secondary Actors	Other users or CPU			
Trigger	User finishes rolling dice and is resolving their dice			
DESCRIPTION	Step	Action		

	1	User decides to attack monster in Tokyo
	2	Number of smashes user is resolving equals the amount of life points monster in Tokyo loses
	3	Continue to resolve dice or end turn
	Step	Branching Action
EXTENSIONS	3a	Monster in Tokyo decides to yield
		3a.1: monster in Tokyo leaves Tokyo
		3a.2: user's monster enters Tokyo
		3a.3: user gains a victory point
		3a.4: user continues to resolve dice or end turn
SUB-VARIATIONS	Step	Branching Action
	1a – 2a	User's monster is in Tokyo
		1a.1: monster in Tokyo decides to attack all other players or just one player
		1a.2: number of smashes user is resolving equals amount of life points the monster(s) lose
		1a.3: user continues to resolve dice or end turn
RELATED INFORMATI	ON	Attack another player
Priority:		critical
Performance		A few seconds
Frequency		Every turn
Channels to actors		interactive
OPEN ISSUES		
<b>Due Date</b>		November 22, 2019
any other management information		
Superordinates		Rolling dice, using power cards

Subordinates	
AUTHOR	Lauren
Create date	October 20, 2019

USE CASE 8	Healing by resolving dice			
Goal in Context	To gai	n one or more lives		
Preconditions		ser has less than 10 lives, rolled at least one heart during their turn, not in Tokyo		
Success End Condition	The us	ser successfully gained one or more lives		
Failed End Condition	The us	The user didn't earn any lives		
Primary Actors	user	user		
Secondary Actors	Other users or CPU			
Trigger	User f	User finishes rolling dice and is resolving their dice		
	Step	Action		
DESCRIPTION	1	User decides to heal their monster		
	2	The amount of hearts they rolled equals the amount of life points they gain		
	3	Continue to resolve dice or end turn		
RELATED INFORMATION		Healing by resolving dice		
Priority:		critical		
Performance		A few seconds		
Frequency	requency Every turn			

Channels to actors	interactive
OPEN ISSUES	
<b>Due Date</b>	November 22, 2019
any other management information	
Superordinates	Rolling dice, using power cards
Subordinates	
AUTHOR	Lauren
Create date	October 20, 2019

USE CASE 9	Earning victory points by resolving dice		
<b>Goal in Context</b>	To gain	victory points	
Preconditions		r has less than 20 victory points and rolled at least 3 of the mber during their turn	
<b>Success End Condition</b>	The user	r gains 1 or more victory points	
Failed End Condition	User do	User doesn't gain any victory points	
<b>Primary Actors</b>	user		
Secondary Actors	Other users or CPU		
Trigger	The user finishes rolling dice and is resolving dice		
	Step Action		
DESCRIPTION	1	VP gained by user equals the number that they have three of	
	2	Continue to resolve dice or end turn	
EXTENSIONS	Step	Branching Action	

	1a	User has more than 3 of the same number
		1a.1: user get an extra VP for every extra number they have
		1a.2: continue to resolve dice or end turn
	2b	User reaches 20 VP
		2b.1: user wins game
RELATED INFORMATION	V	Earning VP by resolving dice
Priority:		critical
Performance		A few seconds
Frequency		Every turn
Channels to actors		Interactive, database
OPEN ISSUES		
Due Date		November 22.2019
any other management information		
Superordinates		Rolling dice, using power cards
Subordinates		
AUTHOR		Lauren
Create date		October 20, 2019

USE CASE 10	Earning energy by resolving dice

Goal in Context	To gai	n energy
Preconditions	User rolled at least one energy during their turn	
<b>Success End Condition</b>	The us	er gained energy cubes
Failed End Condition	User d	idn't earn any energy
<b>Primary Actors</b>	user	
Secondary Actors	Other	users or CPU
Trigger	User is	s resolving their dice
DESCRIPTION	Step	Action
	1	Energy gained by user equals the number of energies they are resolving
	2	Continue to resolve dice or end turn
RELATED INFORMATI	<b>IO</b> N	Earning energy by resolving dice
Priority:		critical
Performance		A few seconds
Frequency		Every turn
Channels to actors		interactive
OPEN ISSUES		
<b>Due Date</b>		November 22, 2019
any other management information		
Superordinates		Rolling dice, buying power cards, using power cards
Subordinates		
AUTHOR		Lauren
Create date		October 20, 2019

USE CASE 11	Buying Power Cards
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<b>Goal in Context</b>	For the user to buy power cards using energy cubes.			
Scope & Level				
Preconditions	Player cubes.	Player has entered Tokyo if empty and has desired amount of energy cubes.		
Success End Condition	User bu	ays one or more of the three face-up power cards.		
Failed End Condition		User doesn't have enough energy cubes to buy any of the power cards available.		
Primary Actors	User			
Secondary Actors	Coplay	er		
Trigger	When Tokyo is occupied and the required energy cubes are gained to spend on a desired power card(s).			
DESCRIPTION	Step	Action		
	1	User adds up the amount of energy cubes they have collected.		
	2	User chooses which power cards he/she wants to purchase.		
	3	User determines if he/she has enough energy cubes to purchase desired power card.		
	4	User trades expected number of energy cubes for desired power card.		
	5	Replace power card immediately after purchase.		
	6	Resolve purchased power card.		
	7	User ends turn.		
EXTENSIONS	Step	Branching Action		
	4a-6a	Not enough energy cubes to buy power card.		
	4a.1	Rejoin step 7.		
	2b-6b	User does not desire any of the power cards.		
	2b.1	Rejoin step 7.		
	2c	User does not desire any of the power cards.		

	2c.1	User spends 2 energy cubes to sweep all three face-up cards to the discard.
	2c.2	User reveals three new power cards from the deck.
	2c.3	Rejoin at step 3.
	7d	User desires another power card.
	7d.1	Rejoin at step 1.
RELATED INFORMATION	Buying	Power Cards
Priority:	Critical	
Performance	Every user turn until the game is over.	
Frequency	Once a turn.	
Channels to actors	Interactive	
OPEN ISSUES		
Due Date	November 22, 2019	
any other management information		
Superordinates	Using Power Cards	
Subordinates		
AUTHOR	Brooke Engelking	
Create date	October 19, 2019	

USE CASE 12	View Game Stats	
<b>Goal in Context</b>	View all player information	
Scope & Level		

Preconditions	At least	At least one player in the game	
<b>Success End Condition</b>	All stats	All stats displayed	
Failed End Condition			
Primary Actors	Player		
Secondary Actors	All other	r players	
Trigger			
DESCRIPTION	Step	Action	
	1	Enter Pause menu	
	2	Click "view player status"	
	3	Display power cards, life points, and energy cubes of each player	
RELATED INFORMATION			
Priority:	Minor		
Performance			
Frequency			
Channels to actors			
OPEN ISSUES			
<b>Due Date</b>	Novemb	November 22, 2019	
any other management information			
Superordinates			
Subordinates			
AUTHOR	Frankie	English	
Create date	October	17, 2019	

USE CASE 13	Using Power Cards
Goal in Context	Use the power card(s) purchased during current players turn.

Scope & Level				
Preconditions	User co	User collects power card(s) and Tokyo is occupied.		
Success End Condition	Power	card is in effect		
Failed End Condition	No pov	ver cards to play		
Primary Actors	User	1 7		
Secondary Actors	Couser			
Trigger	Power	card(s) purchased		
DESCRIPTION	Step	Action		
	1	Power card effect is immediately resolved after purchase.		
	2	Power card is discarded as soon as it has been used.		
EXTENSIONS	Step	Branching Action		
	1a-2a	Power Card is a keep card:		
	1.a1	Power Card stays active throughout the entirety of the game.		
	1.a2	Power Card is discarded at the end of the game		
SUB-VARIATIONS	Step	Branching Action		
	1a	'Smoke Cloud' Power Card is played:		
	1a.1	Three counters are given to the user.		
	1a.2	User spends counters for an extra reroll.		
	1a.3	When all three counters are used, Power Card is discarded.		
	1b 'Plot Twist' Power Card is played:			
	1b.1 Change one of your dice to any result.			
	1b.2	Discard Power Card when used.		

	1c	Couser plays 'Parasitic Tentacle' Power Card on one of users Power Cards:
	1c.1	User agrees to cousers purchase request.
	1c.2	Couser pays user the energy cost of the Power Card.
	1c.3	User discards Power Card to couser.
	1d	'Metamorph' Power Card is Played:
	1d.1	Discard any Power Card previously purchased and still in effect
	1d.2	Recoup the cost of the discarded Power Card(s) in energy.
	1e	'It has a child' Power Card is played:
	1e.1	Reset Victory Points to zero and Heart to 10.
	1e.2	Discard all power cards accumulated.
RELATED INFORMATION	Using Power Cards	
Priority:	Critical	
Performance	The amount of power cards bought during the users turn	
Frequency	Every turn	
Channels to actors	Interactive	
OPEN ISSUES		
<b>Due Date</b>	November 22, 2019	
any other management information		
Superordinates	Buying Power Cards	
Subordinates		
AUTHOR	Brooke Engelking	
Create date	October 20, 2019	

USE CASE 14	End	
Goal in Context	Game	to show winner and stop gameplay
Scope & Level		
Preconditions	Game	already set in motion
Success End Condition	Game	play stops. Winner and score is displayed
Failed End Condition	Game	does not end
Primary Actors	user	
Secondary Actors	coplay	vers
Trigger	When	winner is determined
DESCRIPTION	Step	Action
	1	All but one player remains in the game
	2	Game ends
	3	

USE CASE 15	Adding new Player		
Goal in Context	Add a player		
Scope & Level			
Preconditions			

<b>Success End Condition</b>	Player	Player is added		
Failed End Condition	game	game crashes or breaks		
Primary Actors	Player	Player		
Secondary Actors	All ot	her players		
Trigger	Game	already running, new player wants to enter		
DESCRIPTION	Step	Action		
	1	A game is already in progress		
	2	new player wants to join		
	3	select an available monster		
	4	Player is allotted the starting amount of life points, no energy, no power cards		
	5	Player will take their turn last in the current rotation		
	6	Game continues as normal		
EXTENSIONS	Step	Branching Action		
	5a	If the current round is in progress, waits until it ends then begins playing		
	<i>3a</i>	If no monsters available, max player capacity has been reached		
SUB-VARIATIONS	Step	Branching Action		
	1	If all players health is less than half of the starting health, no more new players		
RELATED INFORMATION				
Priority:	High l	High Priority		
Performance				
Frequency				
Channels to actors				
OPEN ISSUES				
<b>Due Date</b>	Nover	November 22, 2019		
any other management information				
Superordinates				
Subordinates				
AUTHOR	Frank	ie English		

Create date	October 17, 2019	
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USE CASE 16	Quitt	ing the Game or Saving		
<b>Goal in Context</b>	Save a	Save a game and all its progress		
Scope & Level				
Preconditions	Can on	ly be done when playing against all NPC's		
<b>Success End Condition</b>	Game	is saved and can be resumed later		
Failed End Condition				
<b>Primary Actors</b>	Player			
Secondary Actors	All oth	er players		
Trigger	Game	already running, new player wants to enter		
DESCRIPTION	Step	Action		
	1	Enter pause menu		
	2	Select "Quit" option		
	3	Game ends		
	4	All stats and final scores are shown		
	5	Players are ranked		
	6	Game data is erased		
SUB-VARIATIONS	Step	Saving and Quitting		
	1	Select "save and quit"		
	2	Player names the save profile		
	3	All data for each player is stored		
	4	player can resume this game by selecting "load previous game"		
RELATED INFORMATION				
Priority:	High priority			
Performance				
Frequency	After leaving each game			
Channels to actors				
OPEN ISSUES				

<b>Due Date</b>	November 22, 2019		
any other management information			
Superordinates			
Subordinates			
AUTHOR	Frankie English		
Create date	October 17, 2019		

USE CASE 17	Tokyo		
Goal in Context	Stay in Tokyo as long as possible		
Scope & Level			
Preconditions	Player rolls the first claw or is swapped into tokyo		
<b>Success End Condition</b>			
Failed End Condition	None		
Primary Actors	Player		
Secondary Actors	All other players		
Trigger	Being the first to roll a claw dice/getting swapped by another player		
DESCRIPTION	Step	Action	
	1	Roll the first claw dice of the game	
	2	Attack	
	3a	Retreat	
	<i>3b</i>	Swap	
	3c	Stay	
EXTENSIONS	Step	Branching Action	
	1a	Enter Tokyo	
	1b	Gain one victory point	
	2a	attacks all other monsters	
	2b	Be attacked — all other players attacks are directed at you while in tokyo	

	3b.A	You leave Tokyo and the attacking player then enters tokyo
	3a.A	Leave Tokyo after taking damage, maintain points gained
	3c.A	gain two victory points
RELATED INFORMATION		
Priority:	High priority	
Performance	Once a turn	
Frequency	Every turn	
Channels to actors		
OPEN ISSUES		
<b>Due Date</b>	November 22, 2019	
any other management information		
Superordinates		
Subordinates		
AUTHOR	Frankie	e English
Create date	Octobe	r 10, 2019

USE CASE 18	Remove Player	
Goal in Context	Remove a player	
Scope & Level		
Preconditions		
<b>Success End Condition</b>	Player is removed	
Failed End Condition	game crashes or breaks	
Primary Actors	Player	
Secondary Actors	All other players	
Trigger	Game already running, new player wants to enter	

DESCRIPTION	Step	Action
	1	A game is already in progress
	2	A player wants to quit
	3	monster is removed from the game
	4	All life points and energy are removed from the game
	5	Unused power cards returned to the deck
	6	Game continues
EXTENSIONS	Step	Branching Action
	3a	This monster is now available for new players to choose
	2a	player must complete last turn in that rotation before they can quit
	2b	If in Tokyo, must leave Tokyo before quitting
RELATED INFORMATION		
Priority:	Low priority	
Performance		
Frequency	0 - 6 times a game	
Channels to actors		
OPEN ISSUES		
<b>Due Date</b>	November 22, 2019	
any other management information		
Superordinates		
Subordinates		
AUTHOR	Frankie English	



