

Drawdiculous

Use Case Descriptions

Version 1.1

Prepared by Team Luck

Bian Hengwei	U1923732B
He Yinan	U1922693C
Jin Han	U1922733A
Lee Yu Jie Melvin	U1922533G
Renganathan Ramasamy	U1922494L
Sannabhadti Shipra Deepak	U1822459L

Document Change Record

Name	Date	Reason For Changes	Version
Bian Hengwei	8 Sep 2021	Create descriptions	1.0
Bian Hengwei	30 Oct 2021	Updated use cases	1.1

Use Case List

Primary Actor	Use Cases	
User, Firebase	1. Login	
User, Firebase	2. Register	
User, Firebase	3. Forg0t Password	
User, Server	4. Play Game	
User, Server	5. Draw	
User, Server	6. Update Leaderboard	
User, Server	7. Update Drawing	
User, Server	8. Update Guesses	
User, Server	9. Join Game Room	
User, Server	10. Create Game Room	
User, Server	11. Delete Player	

Use Case Description

Use Case ID:	1		
Use Case	Login		
Name:			
Created By:	He Yinan	Last Updated By:	Bian Hengwei
Date Created:	7 September 2021	Date Last	8 September 2021
		Updated:	

Actors:	User (initiating), Firebase		
Description:	Allow users to login to the application to perform all functions		
	provided by the application.		
Trigger:	User starts to enter email or password		
Preconditions:	User must have an valid registered account		
Postconditions:	1. User is successfully logged in		
	2. User is redirected to Home page		
Normal Flow:	1.0		
	User enters email address and password		
	2. User clicks the "Login" button		
	3. Application takes user input and send to Firebase		
	4. Server verifies email address and password		
	5. Firebase retrieves user information from database		
	6. Firebase responds a success message to application		
	7. User is logged into the application		
	8. User is redirected to Home page		
Alternative Flows:	1.1 Wrong Password		
	Wrong password triggers exception		
	2. Server respond a "Wrong Password" message to		
	application		
	3. Error message "Invalid email address or password"		
	displayed		
	4. Use case returns to step 1.0.1		
Exceptions:	1.0.E.1 Failed to connect to Firebase		
	1. App shows "Failed to connect to database. Please		
	check internet connection"		
Includes:	-		
Priority:	High		

Frequency of Use:	Once a week per user
Business Rules:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	2		
Use Case	Register		
Name:			
Created By:	He Yinan	Last Updated By:	Bian Hengwei
Date Created:	7 September 2021	Date Last	8 September 2021
		Updated:	

Actors:	User (initiating), Firebase	
Description:	Allow user to register for an account to login	
Trigger:	User clicks "Register" button	
Preconditions:	1. User must have downloaded the Drawdiculous	
	application	
	2. User must have a valid email address	
Postconditions:	User successfully signed up	
	2. System will redirect user to Login page	
Normal Flow:	2.0	
	User clicks "Register" button	
	2. Application prompts the user to enter "Username",	
	"Email Address", "Password"	
	3. User enters all required inputs and clicks "Confirm"	
	button	
	4. Application sends user information to Firebase	
	5. Firebase sends registration success message to	
	application	
	6. Application displays message "Registration is	
	successful"	
Alternative Flows:	2.1 Email is already used for registration	
	1. Firebase sends registration fail message (email already	
	exist) to application	
	2. Application display error message "Email already in	
	use"	
	3. Use case return to step 2.0.2	
	2.2 Invalid email	
	1. Firebase sends invalid email message to application	
	2. Application display error message "Invalid email"	
	3. Use case return to step 2.0.2	
	2.3 Invalid password	

	 Firebase sends invalid password message to application Application display error message "Password not secure" Use case return to step 2.0.2
Exceptions:	2.0.E.1 Failed to connect to Firebase
	1. App shows "Failed to connect to database. Please
	check internet connection"
Includes:	-
Priority:	High
Frequency of Use:	Once per user
Business Rules:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	3		
Use Case	Forgot Password		
Name:			
Created By:	Bian Hengwei	Last Updated By:	Bian Hengwei
Date Created:	7 Sep 2021	Date Last	7 Sep 2021
		Updated:	

Actors:	User(initiating), Firebase	
Description:	User forgets the account password before logging in and	
	changes using email	
Trigger:	User clicks "Forgot Password" button on user profile page	
Preconditions:	User has a valid account	
Postconditions:	Password is successfully updated	
Normal Flow:	3.0	
	User keys in the account email address	
	2. App forwards the email address to Firebase	
	3. Firebase checks the validity of the email address	
	4. Firebase sends a change password link to the email	
	5. User keys in a new password using the link	
	6. Firebase updates the new password	
Alternative Flows:	3.1 Email address is not valid	
	1. App shows "invalid email"	
	2. Goes to step 3.0.1	
Exceptions:	3.0.E.1 Failed to connect to Firebase	
	1. App shows "Failed to connect to database. Please	
	check internet connection"	
Includes:	-	
Priority:	Low	
Frequency of Use:	Once a year per user	
Business Rules:	-	
Special Requirements:	-	
Assumptions:	-	
Notes and Issues:	-	

Use Case ID:	4		
Use Case	Play Game		
Name:			
Created By:	Jin Han	Last Updated By:	Jin Han
Date Created:	8 Sep 2021	Date Last	8 Sep 2021
		Updated:	

Actors:	User (initiating), Server	
Description:	User plays the drawing game	
Trigger:	Host player clicks on "Start Game"	
Preconditions:	User has logged in into a valid account	
	2. Game room contains at least two players	
Postconditions:	User with the most points declared winner	
Normal Flow:	4.0	
	1. Server assigns first player to be "artist"	
	2. Server provides user with a prompt	
	3. User draws the prompt	
	4. Server displays the drawing to other players in real-time	
	5. Server awards user points based on number of players who answered correctly	
	6. Server chooses the next player in line to be drawer	
	7. Repeat steps 4.0.2 to 4.0.7 until all players have been assigned as "artist" once	
	8. Server calculates which player has the most points	
	9. Server declares player with most points as winner	
Alternative Flows:	4.1 User is not assigned as "artist"	
	1. Server assigns user to be guesser	
	2. Server displays the "artist's" drawing to user in	
	real-time	
	3. User guesses the drawing and types their answer into	
	the answer box	
	4. Server determines if user's answer is correct	
	5. Goes to step 4.1.3 if answer is incorrect	
	6. Server awards user points based on the speed at which	
	they got the answer. If user did not get the answer	
	within the time limit, user does not get any points	

	7. Goes to step 4.0.7
Exceptions:	-
Includes:	Draw, Update Leaderboard, Update Drawing, Make Guesses
Priority:	High
Frequency of Use:	Three times a day per user
Business Rules:	-
Special Requirements:	1
Assumptions:	-
Notes and Issues:	-

Use Case ID:	5		
Use Case	Draw		
Name:			
Created By:	Bian Hengwei	Last Updated By:	Bian Hengwei
Date Created:	30 Oct 2021	Date Last	30 Oct 2021
		Updated:	

Actors:	User (initiating), Server	
Description:	User draws on canvas	
Trigger:	User is assigned as the "artist"	
Preconditions:	User has logged in into a valid account	
	2. Game room contains at least two players	
Postconditions:	1. User canvas is updated	
	2. Server is updated with the new information	
Normal Flow:	5.0	
	1. User use finger to draw on the canvas	
	2. System stores the stroke information	
	3. System displays the strokes	
	4. System sends the stroke information to the server	
Alternative Flows:	-	
Exceptions:	-	
Includes:	-	
Priority:	High	
Frequency of Use:	Three times a day per user	
Business Rules:	-	
Special Requirements:	-	
Assumptions:	-	
Notes and Issues:	-	

Use Case ID:	6		
Use Case	Update Leaderboard		
Name:			
Created By:	Jin Han	Last Updated By:	Bian Hengwei
Date Created:	8 Sep 2021	Date Last	30 Oct 2021
		Updated:	

Actors:	User (initiating), Server	
Description:	System updates the leaderboard	
Trigger:	Server sends a update leaderboard request	
Preconditions:	User has logged in into a valid account	
	2. User is currently in a game room	
Postconditions:	1. User views the points of each player	
Normal Flow:	6.0	
Alternative Flows: Exceptions:	 Server sends the updated leaderboard containing usernames and their corresponding updated points to the client Application displays the list of players and their corresponding points User views the points of each player 	
Includes:	-	
Priority:	Medium	
Frequency of Use:	Three times per game	
Business Rules:	-	
Special Requirements:	-	
Assumptions:	-	
Notes and Issues:	-	

Use Case ID:	7		
Use Case	Update Drawing		
Name:			
Created By:	Bian Hengwei	Last Updated By:	Bian Hengwei
Date Created:	30 Oct 2021	Date Last	30 Oct 2021
		Updated:	

Actors:	User (initiating), Server	
Description:	Client updates the real-time canvas	
Trigger:	Server sends a update drawing request	
Preconditions:	 User has logged in into a valid account 	
	2. User is currently in a game room	
	3. User is not the "artist"	
Postconditions:	1. Users sees the updated canvas	
Normal Flow:	7.0	
	Server receives the updated stroke information from "artist" client	
	2. Server proceed these messages to other players in the	
	same game	
	3. Application process the list of stroke information one	
	by one	
	4. Canvas UI is updated accordingly	
	5. User sees the updated canvas	
Alternative Flows:	-	
Exceptions:	-	
Includes:	-	
Priority:	High	
Frequency of Use:	20 times per second	
Business Rules:	-	
Special Requirements:	-	
Assumptions:	-	
Notes and Issues:	-	

Use Case ID:	8		
Use Case	Update Guesses		
Name:			
Created By:	Bian Hengwei	Last Updated By:	Bian Hengwei
Date Created:	30 Oct 2021	Date Last	30 Oct 2021
		Updated:	

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Actors:	User (initiating), Server	
Description:	Client updates the chat box	
Trigger:	User send a new guess	
Preconditions:	 User has logged in into a valid account 	
	2. User is currently in a game room	
Postconditions:	1. User views the points and ranking of each player	
Normal Flow:	8.0	
	User enter something	
	2. User clicks "Send"	
	3. Application requests the server to validate the answer	
	4. Server confirms that the answer is correct	
	5. Server updates the leaderboard	
	6. Server response to update the chat box with "Bingo"	
	7. Applications update the chat boxes	
Alternative Flows:	8.1 Wrong guess	
	1. Server response to update the chat box with the guess	
	2. Applications update the chat boxes	
Exceptions:	-	
Includes:	-	
Priority:	High	
Frequency of Use:	Three times per round	
Business Rules:	-	
Special Requirements:	-	
Assumptions:	-	
Notes and Issues:	-	

Use Case ID:	9		
Use Case	Join Game Room		
Name:			
Created By:	Shipra	Last Updated By:	Bian Hengwei
Date Created:	8 Sep 2021	Date Last	30 Oct 2021
		Updated:	

Actors:	User (initiating), Server		
Description:	User joins a game room		
Trigger:	User clicks on "Join Game Room" button		
Preconditions:	User has logged in into a valid account		
Postconditions:	User is redirected to an existing game room		
Normal Flow:	9.0		
	1. User receives a prompt to enter Game Room ID and		
	(optional) password		
	2. User keys in a Game Room ID		
	3. User keys in a password		
	4. Application takes user input and send to server		
	5. Server verifies room details		
	6. Server responds with a success message to application		
	7. Server updates all other players in the game room		
	8. User joins the Game Room		
Alternative Flows:	9.1 Random Game room		
	1. User clicks "Join Random Room"		
	2. Server searches for a random public game room for		
	the user		
	3. Goes to 9.0.5		
	9.2 Public Game Room		
	1. User does not key in the password.		
	2. Goes to 9.0.4		
	9.3 Invalid Game Room ID/Password		
	1. Invalid Game Room ID/Password triggers exception		
	2. Server responds with an Error message to application		
	3. Error message displayed		
	4. Use case returns to 9.0.1		
Exceptions:	-		

Includes:	-
Priority:	High
Frequency of Use:	Three times a day per user
Business Rules:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	10		
Use Case	Create Game Room		
Name:			
Created By:	Jin Han	Last Updated By:	Jin Han
Date Created:	8 Sep 2021	Date Last	8 Sep 2021
		Updated:	

Actors:	User (initiating), Server		
Description:	User creates a game room (Public/ Private)		
Trigger:	User clicks on "Create Room" button		
Preconditions:	User has logged in into a valid account		
Postconditions:	1. Either a public or private game room is created		
	User is redirected to newly created game room		
Normal Flow:	10.0		
	User is directed to the room creation page		
	2. User enters a password		
	3. User clicks on the "Finish" button		
	4. Server generates a unique room ID		
	5. Server creates a private game room		
	6. User is directed to newly created game room		
Alternative Flows:	10.1 User creates public game room		
	1. User does not enter the password		
	2. User clicks on the "Finish" button		
	3. Server generates a unique room ID		
	4. Server creates a public game room		
	5. User is directed to newly created game room		
Exceptions:	-		
Includes:	-		
Priority:	High		
Frequency of Use:	One time a day per user		
Business Rules:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Use Case ID:	11		
Use Case	Delete Player		
Name:			
Created By:	Jin Han	Last Updated By:	Jin Han
Date Created:	8 Sep 2021	Date Last	8 Sep 2021
		Updated:	

Actors:	User (initiating), Server		
Description:	User removes a player from the game		
Trigger:	Host player chooses a player and clicks on "X"		
Preconditions:	User has logged in into a valid account		
	2. User is the host player of the game room.		
Postconditions:	1. Player chosen by the host is removed from the game		
	room		
Normal Flow:	11.0		
	1. User clicks on the "X" button next to the name of the		
	player that they wish to remove from the game		
	2. Server removes the chosen player from the game		
	3. Server updates all players in the room about the		
	removal		
	4. Application updates the game room UI for the removal		
Alternative Flows:	-		
Exceptions:	-		
Includes:	-		
Priority:	Low		
Frequency of Use:	Three times a day		
Business Rules:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		