# **Component Design**

for

**Edumon** 

Version 1.0 approved

**Prepared by Group1:** 

Beh Chee Kwang Nicholas (U1824125F)
Chen Xueyao (U1922640G)
Chong Jing Hong (U1922300B)
Goh Hong Xiang, Bryan (U1920609E)
Huang Shaohang (U1921245D)
Lim Jun Wei (U1922756C)
Muhammad Al-Muhazerin (U1921191L)
Quah Dian Wei (U1920106C)
Shauna Tan Li-Ting (U1840754E)
Swa Ju Xiang (U1822040G)

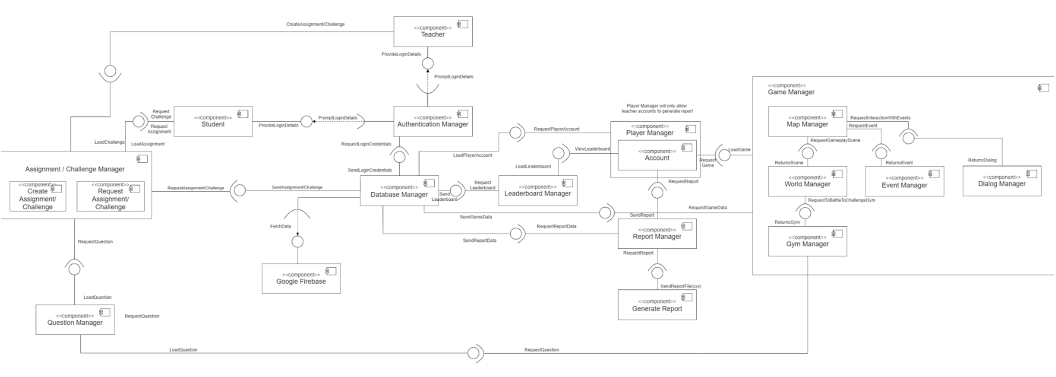
# **Table of Content**

Revision History	3
Component Diagram	4
Description	5
Communication Diagrams	6
Description	7
Data Persistence Diagram	8
Description	9

# **Revision History**

Name	Date	Reason for change	Version
Everyone	04/10/2021	Initial draft	0.1
Everyone	31/10/2021	For submission	1.0

# **Component Diagram**



### **Description**

The component diagram is designed based on a call and return architecture. Every component / manager will request from or send data to the database manager. The database manager will then fetch or store the data on the hosted firebase server.

Students / teachers provide login credentials to the authentication manager, the authentication manager will then fetch the login credentials of the same user from the database manager for validation. The database manager will then return the login credentials to the authentication manager to validate with the inputs from the student / teacher. The authentication manager will then return true if the credentials are correct, else return false if the credentials are not.

Once login is successful, the users have access to the other functions of the application such as game play, report generation and leaderboard viewing etc. This is subject to the type of candidate the users are.

Player manager handles the view for the different users using the application. Teachers are able to create assignments, challenges and generate reports while students are able to play the game and view the leaderboard to check their own rankings.

The player manager will then request game scenes from the game manager if the user is a student, to play the game. Game manager will then request the game data from the database manager. The database manager will then return the game data to the game manager and the game manager will then return the game scenes back to the students. Within the game manager are subsystem components which handle the game logic / flow.

Once the students battle against the gym leaders, their scores will be tabulated and included into the leaderboard when the leaderboard manager requests for the leaderboard and leaderboard data will be sent to the leaderboard manager from the database manager. Students then can request to view the leaderboard via player manager and leaderboard manager will return the leaderboard data back to the player manager for viewing.

Teachers can generate reports by requesting from the report manager. The report manager will in turn request from the generated report component. The generated report will send the generated report to the report manager and then to the teacher.

Teachers are entitled to create assignments and challenges for the students to work upon. Upon creation, the created assignments and challenges will be passed to the assignment and challenge manager. In turn the challenge manager will pass the created questions to the database manager for storage.

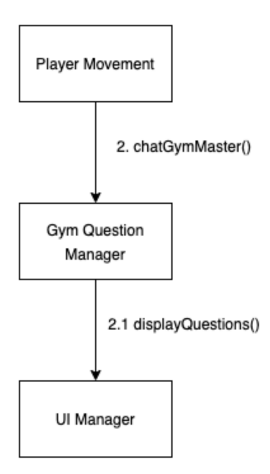
The question manager then handles the fetching of questions from the assignment / challenge manager and returning these questions to the gameplay manager (gym manager).

# **Communication Diagrams**

### Player walking in tall grass

# 1. wildKnowledge() Wild Knowledge Manager 1.1 displayQuestions() UI Manager

### Challenge Gym Master



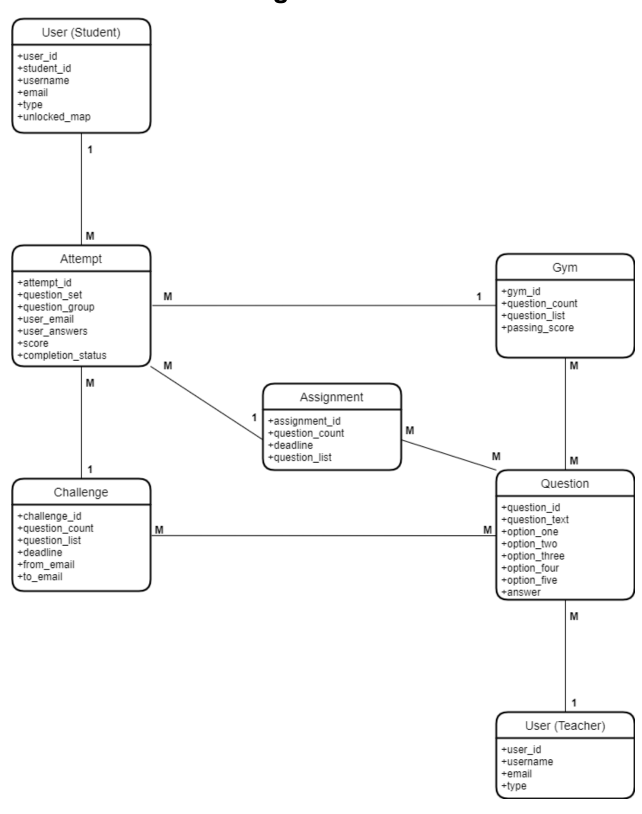
### **Description**

In the above diagrams, we have listed 2 communication diagrams based on the scenarios in Edumon.

The first scenario we have picked out is depicted in the 'Player walking in tall grass' diagram. In Edumon, there will be tall grasses stationed on the map, and when a player decides to walk on the tall grasses, there is a chance that the player will encounter "wild knowledge" which will provide the player tips and knowledge for the upcoming challenges. Upon encountering a "wild knowledge", the Wild Knowledge Manager will display the Wild Knowledge UI through the UI Manager. These "wild knowledge" are designed to assist our players in strengthening their knowledge and serve as practices for their upcoming gym challenges.

The second scenario happens when a player tries to challenge the gyms. In every map, there will be a gym for the player to challenge in order to clear the map and leave his or her name on the leaderboard. Through player movement, the player enters the gym. To trigger the start of the gym questions, the player will chat with the gym master in order to receive the challenge. The player will then complete the challenge within the stipulated time frame.

# **Data Persistence Diagram**



### **Description**

The above diagram describes the relationship between the different tables stored in the database.

The Assignment, Challenge and Gym tables contain an element called question\_list, which is a list of question\_id from the Question table. This links the Question table to the Assignment, Challenge and Gym tables. Questions can be repeated across different Assignment, Challenge or Gym.

The Attempt table contains an element called question\_set, which is an id value from the Assignment (assignement\_id), Challenge (challenge\_id) or Gym (gym\_id) tables. This links the Attempt table to the Assignment, Challenge and Gym tables. The Attempt stores an attempt on one set of questions.

A list of API routes to perform database actions on each table is presented below:

Assignment	GET /assignment	
	Get list of all assignments	
	GET /assignment/{id}	
	Get an assignment matching the assignment_id	
	POST /assignment	
	Create an assignment	
	PATCH /assignment/{id}	
	Update an assignment matching the assignment_id	
	DELETE /assignment/{id}	
	Delete an assignment matching the assignment_id	
Challenge	GET /challenge	
	Get the list of all challenges	
	GET /challenge/{id}	
	Get a challenge matching the challenge_id	
	GET /challenge/email/{email}	
	Get a list of challenges belonging to a user	
	POST /challenge	

	Create a challenge	
	DELETE /challenge/{id}	
	Delete the challenge matching the challenge_id	
Gym	GET /gym	
	Get the list of all gyms	
	GET /gym/{id}	
	Get a gym matching the gym_id	
	POST /gym	
	Create a gym	
	PATCH /gym/{id}	
	Update a gym matching the gym_id	
	DELETE /gym/{id}	
	Delete a gym matching the gym_id	
Question	GET /question/{id}	
	Get a question matching the question_id	
	POST /question	
	Create a question.	
	PATCH /question/{id}	
	Update a question matching the question_id	
	DELETE /question/{id}	
	Delete a question matching the question_id	
Attempt	GET /attempt/email/{email}	
	Get all submissions by user_email	
	GET /attempt/{id}	
	Get an attempt matching attempt_id	
	POST /attempt	
	Submit an attempt	
	PATCH /attempt/{id}	

	Update answers of an attempt by attempt_id		
	DELETE /attempt/{id}		
	Delete an attempt matching attempt_id		
Account	GET /account		
	Get all accounts		
	GET /account/{id}		
	Get an account matching uid		
	GET /account/email/{email}		
	Get an account matching the email		
	POST /account		
	Submit an account		
	POST /account/username		
	Update account by id		
	POST /account/map		
	Add a map name to unlocked_map for an account based on its id		