# **USE-CASE MODEL**

for

# Quiz Application

Version 1.0

Prepared by:

Venkataraman Nagarajan - 18 5001 192

Vikram Venkatapathi - 18 5001 194

Vishakan Subramanian - 18 5001 196

CSE Department SSN College of Engineering

# **Revision History**

Date	Version	Description	Author
04-Feb-2021	1.0	Use-Case Model Document - Initial Release.	All

# **Contents**

1 Use-Case Scenarios				
	1.1	UC1 : Create A New Account	4	
	1.2	UC2 : Login To An Existing Account	6	
	1.3	UC3: Create A New Quiz	7	
	1.4	UC4: Take Up A Quiz	9	
	1.5	UC5: View Quiz Status	11	
	1.6	UC6: Perform Housekeeping	13	
2	UM	L Diagram	14	

## 1 Use-Case Scenarios

### 1.1 UC1: Create A New Account

### Scope

Quiz Application

#### Level

User Goal

## Actor(s)

Member

## **Pre-Condition(s)**

- 1. Actor must have a supported device with active Internet connection.
- 2. Actor must have the application installed in his/her device.

## Post-Condition(s)

- 1. Actor's account will be created.
- 2. Database has a record of actor's account details.

#### Main Scenario

- 1. Actor enters a *Username*, a constraint-satisfying *Password* and repeats the same password for confirmation in another field.
- 2. Actor enters first name, last name, e-mail ID, nationality and profession.

  Actor repeats step 1-2 until a unique username is filled or until there is no password mismatch or until the e-mail ID is unique.
- 3. System validates the details given by the actor.
- 4. System adds actor's account details to the database.
- 5. System takes the actor to the login page.

- 1. Actor experiences network connectivity issues/other system issues.
- 2. System attempts recovery procedures and does error logging.

- 3. System flushes the existing related content and reverts the process.
- 4. System takes actor back to the registration page.

## Frequency of Occurrence

Occasional, only one time per user.

## 1.2 UC2: Login To An Existing Account

## Scope

Quiz Application

#### Level

User Goal

## Actor(s)

Quiz Taker, Quiz Conductor, Administrator

## Pre-Condition(s)

- 1. The actor must have a supported device with an active Internet connection.
- 2. The actor must have a registered account to login.

## Post-Condition(s)

1. Upon successful login, the actor is authorized into the system and shown his/her dashboard based on his/her granted permissions.

#### Main Scenario

- 1. Actor enters his/her credentials for authentication.
- 2. System verifies the credentials and lets the actor into the application, upon successful authentication.
- 3. System reverts back to home page.

#### Alternate Scenario 1

- 1. Actor enters incorrect credentials.
- 2. System intimates actor with relevant error message.
- 3. System reverts actor back to login page.

#### Alternate Scenario 2

- 1. Actor experiences network connectivity issues/encounters other problems.
- 2. System attempts recovery procedures and does error logging.
- 3. System intimates actor with relevant error message.
- 4. System reverts actor back to login page.

#### Frequency of Occurrence

Frequent, needed as and when the actor needs to use the application.

## 1.3 UC3: Create A New Quiz

### Scope

Quiz Application

#### Level

User Goal

## Actor(s)

Quiz Conductor

## Pre-Condition(s)

- 1. Actor should be logged in.
- 2. Actor must be connected to the Internet.

## Post-Condition(s)

- 1. Actor's quiz is uploaded to the database and saved along with the correct responses.
- 2. System generates a unique code for the quiz, and is intimated to the actor.
- 3. Actor is returned to the main menu.

#### Main Scenario

- 1. Actor chooses quiz preferences, including duration, deadline, number of questions, shuffle, question pooling etc.
- 2. System stores the preferences for the quiz and proceeds to show the quiz form for the actor to fill out.
- 3. Actor fills the form for one question and confirms the action.
- 4. System stores the question along with its options, and clears the form for the next question to be filled.
  - Actor repeats steps 3-4 until all the questions are set and stored.
- 5. Actor confirms the publication of the quiz.
- 6. System uploads all the quiz related content to the online database.

- 1. Actor cancels the creation of the quiz in between.
- 2. System flushes the existing content related to the quiz.
- 3. Actor is intimated that the action has been canceled.
- 4. System reverts actor to the main menu.

## Alternate Scenario 2

- 1. Actor experiences network connectivity issues/other system issues.
- 2. System attempts recovery procedures and does error logging.
- 3. System flushes the existing content related to the quiz.
- 4. System reverts actor to the main menu.

## Frequency of Occurrence

Occasional, as domain understanding dictates that quizzes will not be created as frequently.

## 1.4 UC4: Take Up A Quiz

### Scope

Quiz Application

#### Level

User Goal

## Actor(s)

Quiz Taker

## Pre-Condition(s)

- 1. Actor should be logged in.
- 2. The quiz must be available.
- 3. Actor must have the quiz's unique code.
- 4. Actor must be connected to the Internet.

## Post-Condition(s)

- 1. Actor is intimated with his score.
- 2. Actor's score and details are updated to the database.
- 3. Actor is returned to the main menu.

#### Main Scenario

- 1. Actor enters the quiz code and confirms the start of his/her attempt. The quiz timer starts on confirmation.
- 2. Actor is displayed a question with its choices. The actor picks his/her response.
- 3. Actor moves to the next/previous question.

  Actor repeats steps 2-3 until all questions are attempted, or until the timer expires and the attempt is auto-submitted.
- 4. Actor's latest answers are saved and considered for evaluation on submission.

- 1. Actor enters an invalid/expired quiz code.
- 2. Actor is intimated with a relevant error message.
- 3. System reverts actor to the main menu.

## Alternate Scenario 2

- 1. Actor experiences network connectivity issues/other system issues.
- 2. System attempts recovery procedures and does error logging.
- 3. Actor's attempt is not considered.
- 4. System reverts actor to the main menu.

## Frequency of Occurrence

Somewhat frequent, as an actor will probably take up multiple quizzes.

## 1.5 UC5: View Quiz Status

### Scope

Quiz Application

#### Level

User Goal

## Actor(s)

Quiz Conductor

## Pre-Condition(s)

- 1. Actor should be logged in.
- 2. The quiz must be available.
- 3. Actor should be the owner of the quiz.
- 4. Actor must have the unique quiz code.
- 5. Actor must be connected to the Internet.

## Post-Condition(s)

- 1. Actor is shown a list of quiz taker's details along with their respective scores.
- 2. Actor is returned to the main menu.

#### Main Scenario

- 1. Actor enters the quiz code to view the scores of the quiz takers.
- 2. System returns the scores of the quiz takers.
- 3. Actor returns to the main menu.

#### Alternate Scenario 1

- 1. Actor enters an invalid/expired quiz code.
- 2. Actor is intimated with a relevant error message.
- 3. System reverts actor to the main menu.

- 1. Actor enters a valid quiz ID.
- 2. System intimidates a warning message, if zero quiz takers attempted the quiz.
- 3. System reverts actor to the main menu.

## Alternate Scenario 3

- 1. Actor experiences network connectivity issues/other system issues.
- 2. System attempts recovery procedures and does error logging.
- 3. System reverts actor to the main menu.

## Frequency of Occurrence

Very occasional, as the actor will view quiz status only after the deadline.

## 1.6 UC6: Perform Housekeeping

## Scope

Quiz Application

#### Level

User Goal

## Actor(s)

Administrator

## Pre-Condition(s)

- 1. Actor should be logged into the system.
- 2. Actor must be connected to the Internet.

## Post-Condition(s)

1. Actor is returned to the main-menu.

#### Main Scenario

- 1. Actor chooses quiz/member ID.
- 2. Actor enters the respective ID.
- 3. Actor chooses to delete/not delete that ID.
- 4. Actor confirms his/her decision.

#### Alternate Scenario 1

- 1. Actor enters an invalid ID.
- 2. Actor is intimidated with the error message.
- 3. System reverts actor to the main menu.

#### Alternate Scenario 2

- 1. Actor experiences network connectivity issues/other system issues.
- 2. System attempts recovery procedures and does error logging.
- 3. System reverts actor to the main menu.

## Frequency of Occurrence

Rare, as administrative CRUD activities need to be done only when required.

# 2 UML Diagram

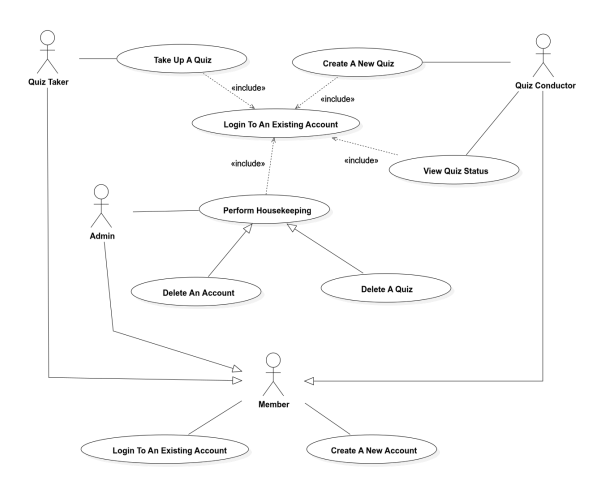


Figure 2.1: UML Diagram for the Quiz Application