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# **Introduction**

## Purpose:

The purpose of the **BrainBee** project is to bridge the educational gap for students in rural and developing urban areas by providing an AI-driven, mobile-based learning platform. It aims to offer personalized, interactive, and gamified educational tools such as quizzes, flashcards, and peer competitions to enhance engagement and understanding. The platform also includes features for parental monitoring and teacher support, enabling real-time progress tracking, personalized feedback, and actionable insights. By making quality education affordable, accessible, and enjoyable, BrainBee seeks to empower students in Grades 5-12, regardless of their socioeconomic background or geographic location.

## Scope:

The **BrainBee** project aims to develop a comprehensive mobile-based educational platform for Android and iOS, targeting students in Grades 5-12, with a focus on rural and developing urban areas of Pakistan. The platform will provide personalized learning tools, including AI-generated quizzes, flashcards, and topic summaries, tailored to individual student performance. It will feature a gamified "Battle" mode to encourage friendly peer competition, leaderboards to motivate students, and rewards such as badges and certificates to recognize achievements. Parents will have access to a dedicated dashboard to monitor their child’s progress, set academic goals, and receive real-time notifications on quiz completions and goal achievements. Teachers will benefit from a portal that allows them to create and manage classes, track individual student performance, and generate personalized learning paths using AI-driven insights. The app will include an AI-powered chatbot for instant academic support, offering explanations and clarifications in real-time. Detailed analytics will be provided to students, parents, and teachers to track progress, identify learning gaps, and improve academic outcomes. Initially, the platform will focus on Physics, Chemistry, and Biology for 9th and 10th-grade students following the Punjab Board curriculum. The project will also build a secure backend infrastructure to handle user data, performance tracking, and personalized recommendations. Future expansions may include additional subjects, grade levels, and regional curricula to broaden its reach. Privacy and data protection will be prioritized to ensure a safe and secure learning environment for all users. The platform will exclude real-time tutoring services in its initial phase but will provide 24/7 AI-driven support for academic queries. The goal is to make quality education affordable, eaccessible, and enjoyable, bridging the gap between students in underprivileged areas and those in elite institutions. By offering structured, engaging, and interactive learning experiences, BrainBee aims to empower students, support parents, and assist teachers in delivering effective education, ultimately fostering equal learning opportunities for all.

## Modules

### Student App:

#### **User Management:**

This module handles the creation, management, and customization of user accounts for students. It allows students to register, update their profiles, and manage their academic preferences, such as grade level and subjects. Students can also share their progress with others.

FE-1: Maintains the types of users.

FE-2: Register and manage account details.  FE-3: User can update their profile details.

FE-4: User can delete their account.

FE-5: User can update the Grade.

FE-6: User can select/deselect the subjects. FE-7: User can share the progress.

#### **Learning Module:**

This module provides students with AI-powered learning tools, including personalized summaries, flashcards, and explanations. It allows students to interact with an AI chatbot for doubt clarification and access class materials, discussions, and performance analytics.

FE-1: Generate AI based **personalized** quick summary or in-depth explanation of the topics from book .

FE-2: Allow the student to select the specific text form the topic and to clear their doubts by interacting with chatbot

FE-3: Allows the students to view **personalized** flash cards of the specific chapter of specific book.

FE-4: Displays a comprehensive view of all enrolled classes with key details such as class name, teacher.

FE-5: Allows students to access class materials.

FE-6: Allows students to engage in class discussions.

FE-7: Tracks students' grades for assignments, quizzes, and other assessments, along with monitoring academic progress through performance trends.

FE-8: Allows students to download notes, worksheets, and other educational materials for offline access.

#### **Peer Competition Module:**

This module fosters friendly competition among students through AI-generated quizzes and battles. Students can challenge peers, track their performance, and view their standings on leaderboards.

FE-1: Generate AI based quiz with random multiple-choice questions from topics

FE-2: Allows the student to initiate a new battle by selecting the topics, chapters of the book.

FE-3: Allows the student to invite the student into his friend list.

FE-4: Allows the student to invite the friend or share code to join without adding them.

FE-5: keeps track of the correct answers to the questions and monitor response time to help determine the winner.

FE-6: keeps the record of battle history.

FE-7: Allows the student to view the profile of the competitor.

FE-8: Keeps the battle info(loses/wins).

FE-9: Allows the student to view his position in the Leaderboard.

#### **Assessment Module:**

This module enables students to take AI-generated quizzes and tests, receive immediate feedback, and track their performance. It also allows students to submit assignments and view detailed report cards.

FE-1: Allows student to select a chapter or topic from a specific book to starting a app-level quiz.

FE-2: Generate AI based **personalized** quiz with random multiple-choice questions from selected topics or chapters.

FE-3: Allows the student to receive immediate feedback on each answer as the system checks their responses, indicating whether each answer is correct or incorrect.

FE-4: Give AI based explanation on wrong attemption

FE-5: Allows the student to view a summary of their quiz results at the end, showing the number of correct and incorrect answers.

FE-6: Generate a report card. And maintains its record.

FE-7: Affects the user’s position on the leaderboard and maintains the streak score and daily lives FE-8: Enables students to submit assignments required by teacher electronically with file uploads and tracks the submission status (pending, submitted, graded).

FE-9: Provides students with the ability to participate in quizzes/tests linked to courses, offering instant feedback and scores.

#### **Achievement and Rewards Module:**

This module motivates students by rewarding their achievements with badges, certificates, and coins. Students can redeem coins for valuable items and complete quests to earn more rewards.

FE-1: Allows the student to view badges.

FE-2: Allows the student to view, add or delete the certificates.

FE-3: Allows the student to redeem the coins in exchange for valuable items. FE-4: Allows the student to take coin quests to earn coins.

#### **Performance Analytics Module:**

This module provides students with detailed insights into their academic performance. It includes features like overall scores, report cards, and leaderboard standings to help students track their progress.

FE-1: Allows the student to check the overall/book wise score.

FE-2: Allows the student to check detailed report card of a specific book.

FE-3: Allows the student to check weekly/monthly/yearly standing in the leaderboard.

#### **AI Powered Assistant Module:**

This module provides students with an AI-powered chatbot for instant academic support. The chatbot is fine-tuned on course materials and maintains a chat history for reference.

FE-1: Ask help from finetuned AI model on books(on which AI is finetuned). FE-2: Maintains Chat History.

### Parent App:

#### **User Management:**

This module allows parents to create and manage their accounts. Parents can update their profiles and delete their accounts if needed.

FE-1: Maintains the types of users.

FE-2: Register and manage account details.  FE-3: User can update their profile details. FE-4: User can delete their account.

#### **Monitor Children:**

This module enables parents to monitor their children’s academic progress. Parents can view report cards, track activities, and receive real-time notifications about quiz completions and goal achievements.

FE-1: Add/delete children.

FE-2: Monitor the report cards of the specific child of specific book.

FE-3: Can track child’s activity.

FE-4: Can view the position on leaderboard.

FE-5: Receive Weekly and Monthly reports of children.

FE-6: Receive Real Time notification on completion of quizzes, Goals(Assigned by parent)

#### **Goals Module:**

This module allows parents to set academic goals for their children and monitor their progress. Parents can assign rewards for goal achievements, such as coins.

FE-1: user can add/delete/update the goal.

FE-2: goal progress monitoring.

FE-3: Allow parents to assign rewards for goal achievements such as coins.

### Teacher:

#### **User Management:**

This module allows teachers to create and manage their accounts. Teachers can update their profiles and delete their accounts if needed.

FE-1: Register and manage account details.  FE-2: User can update their profile details. FE-3: User can delete their account.

#### **Class Management:**

This module enables teachers to create and manage classes, add/remove students, and upload class materials. Teachers can also create and upload quizzes using templates.

FE-1: Allows the user to create/delete multiple classes.

FE-2: Allows the user to add/delete students.

FE-3: Allows the user to add/delete and update materials.

FE-4: Allows the user to upload assignments FE-5: Allows the user to create from given templates to create and upload quizzes. FE-6: Enables teachers to participate in class discussions.

#### **Assessment Module:**

This module provides teachers with tools to monitor student performance, including quizzes and assignments. A machine learning algorithm offers detailed insights to help teachers create personalized learning paths for each student.

FE-1: Teacher can monitor the performance of each student, including quizzes by the teacher or by the app and assignments.

FE-2: A **Machine Learning algorithm** will provide the teacher with detailed performance insights, helping create a personalized learning path for each student.

# **Overall Description**

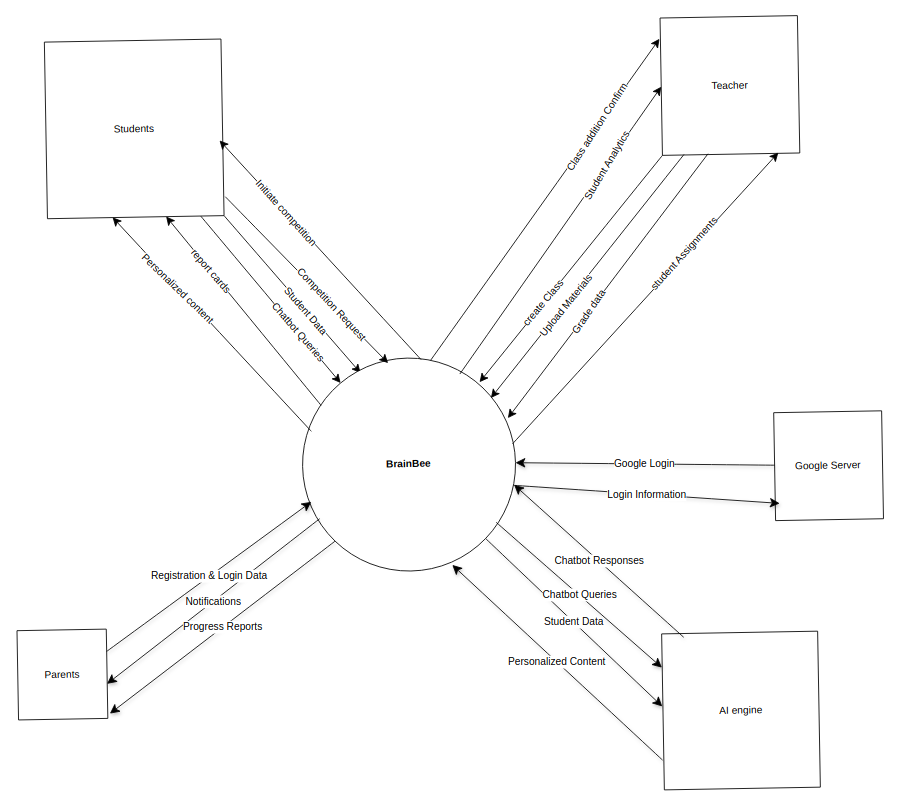
## Product Perspective: BrainBee

BrainBee is an AI-powered mobile application designed to revolutionize the learning experience for students from grades 5 to 12. Unlike traditional learning methods and existing educational applications, BrainBee personalizes education through AI-driven insights, interactive assessments, gamification, and parental monitoring.

Currently, students rely on various tools such as tutoring academies, assessment platforms, and educational apps that lack AI-driven personalization, real-time performance tracking, and gamified peer competition. BrainBee consolidates all these features into a single platform, offering structured learning paths, AI-generated quizzes, real-time feedback, and interactive learning experiences.

Teachers can utilize BrainBee’s dedicated portal to create and manage classes, track student progress, and generate AI-driven learning recommendations. Parents can monitor their children’s learning journeys through detailed progress reports, ensuring active engagement in their academic growth.

By combining AI-powered assistance, competitive learning, and comprehensive analytics, BrainBee aims to bridge the educational gap for students in urban and rural areas, making learning more accessible, engaging, and effective.

****

**Figure 1: Context Diagram of System**

## User classes and characteristics

|  |  |
| --- | --- |
| **User class** | **Description** |
| **Student** | Students are the primary users of BrainBee, engaging with various modules such as Flashcards, AI-generated quizzes, video lectures, and interactive learning experiences. They can participate in competitive learning through the Battle feature, collaborate with peers, and track their progress in real time. The platform provides an intuitive and gamified learning environment, ensuring students remain engaged while improving their academic performance. Given the user-friendly design, students require minimal assistance in using the application. |
| **Parent** | Parents use BrainBee to monitor their children’s learning activities and progress. They can set academic goals, view detailed progress reports, and subscribe to premium features for enhanced learning experiences. The platform enables parents to oversee their children's engagement with different learning modules, ensuring they stay on track with their studies. |
| **Teacher** | Teachers have access to a dedicated portal where they can create and manage virtual classes, assign AI-generated quizzes, and track student performance. They can also provide personalized feedback and recommendations based on AI-driven insights. The system helps teachers facilitate a structured and interactive learning environment, reducing manual workload and improving student engagement. |

## Operating Environment

**OE-1**: BrainBee shall operate on the Android operating system versions 7.0 and above (API 24 and above) and iOS 12 and above to ensure compatibility with modern mobile devices.

**OE-2**: BrainBee shall require an active internet connection for accessing cloud-based features such as AI-generated quizzes, live classes, and real-time progress tracking. However, certain features like flashcards and previously downloaded notes/videos may be accessible offline.

**OE-3**: The application shall utilize **MongoDB** as its primary database for efficient storage, retrieval, and management of user data, learning materials, and progress tracking.

**OE-4**: BrainBee shall be optimized for smartphones and tablets, providing a responsive and interactive user interface to enhance learning engagement.

**OE-5**: The application shall integrate with third-party APIs where necessary, such as AI-based recommendation engines and video hosting services, to improve the learning experience.

## Design and Implementation Constraints

**CON-1**: The user interface of the system shall be implemented using **Flutter** to ensure cross-platform compatibility on Android and iOS devices.

**CON-2**: The machine learning, natural language processing, and AI-driven features shall be developed using **Python 3.x** to support advanced educational analytics and personalized recommendations.

**CON-3**: The backend REST APIs shall be developed using **Node.js with Express.js** to ensure scalability, efficiency, and smooth integration with the frontend.

**CON-4**: The system shall store all data using **MongoDB**, as it provides flexible document-based storage, scalability, and efficient querying for handling learning content and user progress data.

## Table 3.2.1: Event Response Table for Student Initiates a Quiz

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 1 | Student initiates a quiz | Selected topic/chapter, student ID | Waiting for quiz to start | Quiz generation fails due to insufficient questions or server error | System retries quiz generation or notifies the student of the issue | System generates a personalized quiz with random multiple-choice questions | Quiz is displayed to the student |

## Table 3.2.2: Event Response Table for Student Submits an Answer

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 2 | Student submits an answer | Selected answer, question ID | Waiting for answer validation | Answer validation fails due to server error or invalid input | System retries validation or notifies the student of the issue | System checks the answer, provides immediate feedback (correct/incorrect), and updates progress | Answer feedback is displayed |

## Table 3.2.3: Event Response Table for Parent Adds a Child

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 3 | Parent adds a child | Child’s details (name, grade) | Waiting for child registration | Child registration fails due to duplicate entry or invalid data | System notifies the parent of the error and prompts for correction | System creates a child profile and links it to the parent’s account | Child profile is created |

## Table 3.2.4: Event Response Table for Teacher Uploads an Assignment

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 4 | Teacher uploads an assignment | Assignment file, class ID | Waiting for file upload | File upload fails due to large size or unsupported format | System prompts the teacher to upload a smaller or supported file format | System uploads the assignment and makes it available to students | Assignment is uploaded |

## Table 3.2.5: Event Response Table for AI Assistant Provides Feedback

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 5 | AI assistant provides feedback | Student’s quiz/assignment result | Waiting for feedback generation | Feedback generation fails due to server error or invalid input | System retries feedback generation or notifies the student of the issue | System generates AI-based feedback, including explanations for incorrect answers | Feedback is displayed to student |

## Table 3.2.6: Event Response Table for Student Redeems Coins

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 6 | Student redeems coins | Selected reward, student ID | Waiting for reward redemption | Redemption fails due to insufficient coins or server error | System notifies the student of the error and prompts for correction | System deducts coins and provides the selected reward | Reward is redeemed |

## Table 3.2.7: Event Response Table for Teacher Views Performance Insights

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 7 | Teacher views performance insights | Class ID, student ID | Waiting for data retrieval | Data retrieval fails due to server error or invalid input | System retries data retrieval or notifies the teacher of the issue | System displays detailed performance analytics, including trends and personalized learning paths | Performance insights are displayed |

## Table 3.2.8: Event Response Table for Parent Receives Notification

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 8 | Parent receives notification | Child’s activity (quiz completion, goal achievement) | Waiting for notification delivery | Notification delivery fails due to server error or invalid input | System retries notification delivery or logs the error | System sends a real-time notification to the parent with details of the child’s activity | Notification is delivered |

## Table 3.2.9: Event Response Table for Student Views Leaderboard

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 9 | Student views leaderboard | Student ID, class ID | Waiting for leaderboard data | Leaderboard data retrieval fails due to server error or invalid input | System retries data retrieval or notifies the student of the issue | System displays the student’s current position and the top performers | Leaderboard is displayed |

## Table 3.2.10: Event Response Table for Teacher Creates a Class

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ID** | **Event** | **Data Element** | **System State** | **Exception Condition** | **System Response (In case of yes)** | **System Response (In case of no)** | **System State** |
| 10 | Teacher creates a class | Class details (name, subject) | Waiting for class creation | Class creation fails due to duplicate entry or invalid data | System notifies the teacher of the error and prompts for correction | System creates a new class and generates a class code for student enrollment | Class is created |

# **Requirement Identifying Technique**

## Use Case

The first technique used in identifying requirements for the system is use cases. BrainBee has a lot of user involvement, and the user requirements are identified using this technique. The use case diagram representing the requirements of each user is given below. Detailed use cases are also present in the following sections.

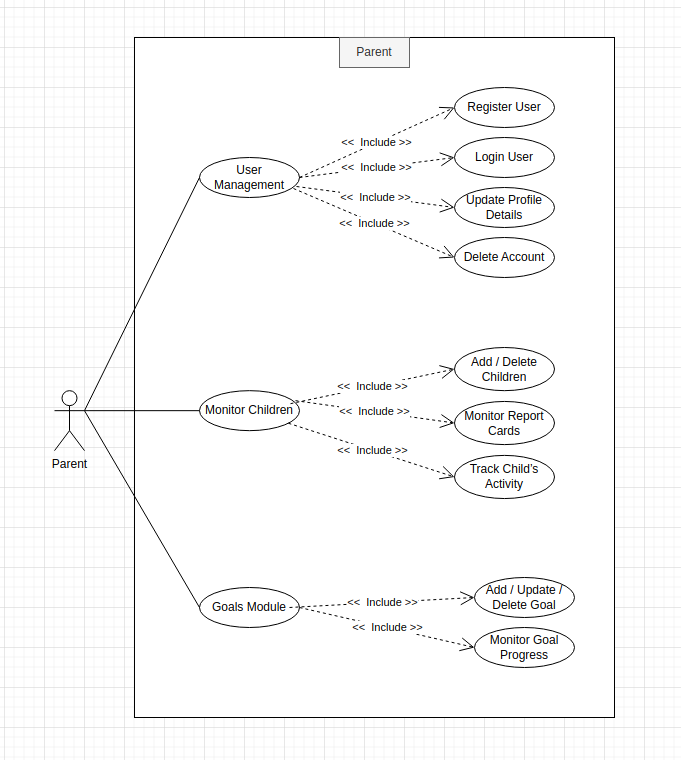
### Use Case Diagram

Figure 2 shows the major use cases of the actor Student, Figure 3 shows the major use cases of the actor Teacher and Figure 4 shows the major use cases of the actor Parent.

A diagram of a diagram

AI-generated content may be incorrect.

**Figure 2: Use case Diagram of Student**

****

**Figure 3: Use case Diagram of Parent**

**A diagram of a person

AI-generated content may be incorrect.**

**Figure 4: Use case Diagram of Teacher**

### Detailed Use Cases

**UC-1: Register Account**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: User |
| **Trigger:** | User selects register account option after opening application. |
| **Preconditions:** | PRE-1: User has a valid phone number. PRE- 2: User has a valid email ID. |
| **Postconditions:** | POST-1: User’s record is saved in the database.  POST-2: User is redirected to application home page. |
| **Normal Flow:** | 1.0 Register Account as User   1. User selects the register account option. 2. User enters the name. 3. User enters a username. (see 1.0. E1)   4. User enters the email id. (see 1.0. E2)   1. User enters the phone number. 2. User sets a password. 3. System displays a message of successful account creation |
| **Alternative Flows:** | 1.1 Register as parent   1. User selects register as parent option. 2. Use Case resumes at step 2 of normal flow   1.2 Register as teacher   1. User selects register as teacher option. 2. Use Case resumes at step 2 of normal flow |
| **Exceptions:** | 1.0. E1 Already registered username   1. The system displays an error message indicating that the username is already in use.   2a. If user decides to cancel the registration process, then System terminates use case.  2b. Else if user decides to enter a new username, then use case resumes at step 3 of normal flow.  1.0. E2 Already registered email  1. System displays an error message that the email is already registered. 2a. If user decides to cancel the registration process, then System terminates use case.  2b. Else if user decides to enter a new email ID, then use case resumes at step 4 of normal flow. |
| **Business Rules:** | BR-1: Only one account can be registered for a given username. BR-2: Only one account can be registered for a given email id. |
| **Assumptions:** | 1. An active internet connection is available to the user. 2. User knows how to register applications |

**UC-2: Login**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: User |
| **Trigger:** | User selects login option after opening application. |
| **Preconditions:** | PRE-1: User has registered an account. |
| **Postconditions:** | POST-1: User is redirected to application home page |
| **Normal Flow:** | 1.0 User Login   1. User selects the login option. 2. User enters a username. (see 1.0. E1) 3. User enters a password. (see 1.0. E2) 4. System verifies the information entered by the user. |
| **Alternative Flows:** | 1.1 Forgot password (see 1.1. E1)   1. User selects the "forgot password" option. 2. System prompts the user to enter their registered email ID. 3. System validates the email ID. 4. System sends a recovery link to the user's email. 5. User accesses the link and sets a new password. 6. System updates the password for the given email ID. |
| **Exceptions:** | 1.0. E1 Incorrect username  1. System informs the user that the entered username is not registered.  2a. If user decides to cancel the login process, then System terminates use case.  2b. Else if user decides to re-enter the username, then use case resumes at step 2 of the normal flow.  1.0. E2 Incorrect Password   1. System informs the user that the entered password is incorrect.   2a. If user decides to cancel the login process, then System terminates use case.  2b. Else if user decides to re-enter the password, then use case resumes at step 3 of the normal flow.  1.1. E1 Email id not registered  1. If the email entered to reset the password is not registered, the system notifies the user.  2a. If user decides to cancel the password recovery process, then System terminates use case.  2b. Else if user decides to re-enter the email ID, then use case resumes at step 2 of the alternative flow. |
| **Business Rules:** | BR-1: Only registered users can login the application.  BR-2: Only the registered email id will receive email to reset password. |
| **Assumptions:** | 1. An active internet connection is available to the user. 2. The user has previously registered with the application. |

**UC-3: Edit Profile**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: User |
| **Trigger:** | User selects login option after opening application. |
| **Preconditions:** | PRE-1: User has registered an account. |
| **Postconditions:** | POST-1: User is redirected to application home page |
| **Normal Flow:** | 1.0 User Login   1. User selects the login option. 2. User enters a username. (see 1.0. E1) 3. User enters a password. (see 1.0. E2) 4. System verifies the information entered by the user. |
| **Alternative Flows:** | 1.1 Forgot password (see 1.1. E1)   1. User selects the "forgot password" option. 2. System prompts the user to enter their registered email ID. 3. System validates the email ID. 4. System sends a recovery link to the user's email. 5. User accesses the link and sets a new password. 6. System updates the password for the given email ID. |
| **Exceptions:** | 1.0. E1 Incorrect username   1. System informs the user that the entered username is not registered. 2a. If user decides to cancel the login process, then System terminates use case.   2b. Else if user decides to re-enter the username, then use case resumes at step 2 of the normal flow.  1.0. E2 Incorrect Password   1. System informs the user that the entered password is incorrect.   2a. If user decides to cancel the login process, then System terminates use case.  2b. Else if user decides to re-enter the password, then use case resumes at step 3 of the normal flow.  1.1. E1 Email id not registered  1. If the email entered to reset the password is not registered, the system notifies the user.  2a. If user decides to cancel the password recovery process, then System terminates use case.  2b. Else if user decides to re-enter the email ID, then use case resumes at step 2 of the alternative flow. |
| **Business Rules:** | BR-1: Only registered users can login the application.  BR-2: Only the registered email id will receive email to reset password. |
| **Assumptions:** | 1. An active internet connection is available to the user. 2. The user has previously registered with the application. |

**UC-4: Logout**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: User |
| **Trigger:** | User selects log out option on profile page. |
| **Preconditions:** | PRE-1: User has logged in to the application. PRE-2: User is on profile page. |
| **Postconditions:** | POST-1: User is logged out of the application. |
| **Normal Flow:** | 1.0 Initiate Logout Process   1. User selects the logout option on the profile page. (see 1.1, 1.2) 2. System displays a confirmation message, "Are you sure you want to logout?" 3. User confirms their intention to logout by selecting "OK". (see 1.0. E1) 4. System logs the user out and redirects them to the login page. |
| **Alternative Flows:** | 1.1 Cancel logout process   1. User selects the option to cancel during the logout confirmation step. (see 1.0) 2. System does not proceed with the logout and use case terminates.   1.2 No active internet connection |
|  | 1. User tries to logout without an active internet connection. (see 1.0) 2. System displays a message: "Internet connection is required to log out." 3. System does not proceed with the logout and use case terminates. |
| **Exceptions:** | 1.0. E1 Server or system error during logout  1. System encounters an unexpected error, such as a server issue, during the logout process.  2a. If user attempts to logout again, the system retries the logout process.  2b. Else if user decides not to retry and cancels, the use case terminates. |
| **Business Rules:** | N/A |
| **Assumptions:** | 1. An active internet connection is available to the user. |

**UC-5: Delete Account**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: User(Teacher, Student, Parent) |
| **Trigger:** | User selects the "Delete Account" option from the application settings. |
| **Preconditions:** | PRE-1: The user must be logged into their account  PRE-2: The user must have access to their registered email or phone number for verification. |
| **Postconditions:** | POST-1: The user’s account and associated data are permanently deleted.  POST-2: The user is logged out and redirected to the login/Signup. |
| **Normal Flow:** | 1.0 Delete Account   1. The user navigates to the Account Settings and selects the Delete Account option. 2. The system prompts the user with a confirmation message explaining the consequences of deletion. 3. The user confirms their intent to delete the account. 4. The system requests authentication (e.g., re-enter password, OTP verification via email/phone). 5. The user provides the required authentication details. (see 1.0 E1) 6. The system verifies the authentication details. 7. If authentication is successful, the system deletes the user’s account and associated data. (see 1.1 E2) 8. The system logs the user out and displays a confirmation message stating that the account has been deleted successfully. 9. The user is redirected to the login/Signup page. |
| **Alternative Flows:** | 1.1 User Cancels Deletion   1. At step 3 of the normal flow, the user selects "Cancel" instead of confirming the deletion. 2. The system terminates the process and returns to the Account Settings page. |
| **Exceptions:** | 1.0 E1 Incorrect Authentication Details   1. The system displays an error message if the user enters an incorrect password or OTP. 2. The user is given an option to re-enter the correct details.   1.1 E2 System Error   1. If the system encounters an unexpected issue, an error message is displayed. 2. The system logs the issue for administrators. 3. The user is advised to try again later or contact support. |
| **Business Rules:** | BR-1: A deleted account cannot be recovered unless the system supports a temporary deactivation period |
| **Assumptions:** | 1. The user has sufficient privileges to delete their own account. 2. The user understands that deletion is permanent, and data cannot be restored. 3. An internet connection is available to complete the process. |

**UC-6: Switch Roles**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: User(Teacher, Student, Parent) |
| **Trigger:** | User selects the "Switch User" option from the application settings or profile menu. |
| **Preconditions:** | PRE-1: The user must be logged into the application.  PRE-2: The user must either have multiple roles or be allowed to create a new role.  PRE-3: The user’s credentials for the selected role must be valid. |
| **Postconditions:** | POST-1: The user is successfully switched to the selected role.  POST-2: If the user had no other roles, they are redirected to the Role Creation process.  POST-3: The system updates the user interface and permissions based on the new role. |
| **Normal Flow:** | 1.0 Initiate Switch role Process   * 1. The user navigates to Account Settings or Profile Menu and selects the Switch User option.   2. The system displays a list of available user roles (Student, Teacher, Parent) that the user can switch to.   3. The user selects the desired role from the available options.   4. The system prompts the user to enter their password. (see 1.0 E1)   5. The user provides authentication details.   6. The system verifies the authentication details. (see 1.0 E2)   7. The system displays a confirmation message indicating that the switch was successful. |
| **Alternative Flows:** | 1.1 User Cancels Role Switching:   1. At step 3 of the normal flow, the user decides not to switch and selects "Cancel" instead. 2. The system terminates the process and returns to the previous screen.   1.2 User Has No Other Roles   1. At step 2, if the user has no other roles, the system displays a message: *"You have no other roles available. Do you want to create a new role?"* 2. If the user selects "Yes", the system redirects them to the Role Creation page. 3. The user follows the Role Creation Process to add a new role. 4. Once the role is successfully created, the system switches the user to the new role. |
| **Exceptions:** | 1.0 E1: Incorrect Password   1. The system displays an error message and allows the user to try again. 2. If multiple failed attempts occur, switching is temporarily blocked.   1.1 E2: System Error   1. Occurs at step 7 of the normal flow. 2. The system displays an error message, logs the issue, and advises the user to try again later. |
| **Business Rules:** | 1. A user can only switch to roles they are authorized for (e.g., a student cannot switch to a teacher unless permitted). 2. If role switching requires authentication, the user must provide valid credentials before switching. 3. If the user has no other roles, they should be given an option to create a new role (if eligible). 4. If role creation requires approval, the system must notify the admin before allowing access. |
| **Assumptions:** | 1. The user has at least one existing role before switching. 2. The user understands that switching roles changes their permissions and interface. 3. An internet connection is available to complete the process. 4. The user is eligible to create a new role if needed. |

**UC-7: Generate AI-Based Summary/Explanation**

|  |  |
| --- | --- |
| **Actors** | Primary Actor: Student  Secondary Actor: AI Engine |
| **Trigger** | User selects the 'Generate Summary' or 'Explain Topic' option for a book or specific topic. |
| **Preconditions** | PRE-1: User has access to the learning module. PRE-2: User selects a book and a specific topic/chapter. PRE-3: The AI-based system is available and functioning. |
| **Postconditions** | POST-1: AI generates a personalized summary or explanation of the selected topic. POST-2: User receives a structured and readable output. |
| **Normal Flow** | 1.0 Generate AI-Based Summary  1. User navigates to the learning module and selects a book.  2. User selects a specific topic/chapter for summarization or explanation.  3. User selects the 'Generate Summary' or 'Explain Topic' option.  4. The system processes the selected topic using AI-based text analysis. (see 1.0 E1) (see 1.1 E2)  5. The system generates a personalized summary or detailed explanation.  6. The system presents the output in a readable format. |
| **Alternative Flows** | 1.1 User needs Explanation  1. User selects a specific topic/chapter for explanation.  2. User selects the 'Explain Topic' option and use case resumes at step two of normal flow.  . |
| **Exceptions** | 1.0 E1: AI Processing Error  1.The system displays an error message: 'AI failed to generate summary. Please try again later.'  2. The user can retry.  1.1 E2: Poor Internet Connection  1. The system displays an error message: 'Internet connection is unstable. Please check your connection and try again.'  2. The user is advised to reconnect and retry. |
| **Business Rules** | BR-1: AI-generated summaries should be concise, structured, and easy to understand. BR-2: Users can request multiple summaries but should not exceed system limits (e.g., per day usage limit). BR-3: The system should prioritize accuracy and readability when generating explanations. |
| **Assumptions** | 1. User has access to a stable internet connection. 2. AI has access to the relevant learning material for processing. 3. User understands how to navigate the learning module and use the summarization feature. |

**UC-8: Quiz Generation**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: Student  Secondary Actor: AI System |
| **Trigger:** | The student selects a book, chapter, or topic and requests quiz generation. |
| **Preconditions:** | PRE-1: The student is logged into the system.  PRE-2: The selected book, chapter, or topic must exist in the system database |
| **Postconditions:** | POST-1: The system generates a quiz based on the selected content.  POST-2: The user is redirected to the quiz interface. |
| **Normal Flow:** | 1.0 Quiz Generation   * 1. The student selects the "Take Quiz" option.   2. The system prompts the user to select a book from the available list.   3. The student selects a chapter from the book.   4. The student confirms the selection and requests quiz generation.   5. The AI processes the content and generates a quiz with relevant questions. (see 1.0 E1)   6. The system displays a "Quiz Ready" message, allowing the student to start the quiz. |
| **Alternative Flows:** | 1.1 Student Cancels Quiz Generation:  1. The student exits before quiz generation is completed.  2. The system does not store any data or generate a quiz  1.2 Student Selects a Specific Topic Instead of the Full Chapter:   1. Instead of generating a quiz from the entire chapter, the student selects a specific topic within the chapter. 2. The AI system generates a quiz only for the selected topic. (see 1.0 E1) 3. The use case resumes from Step 6 of the Normal Flow**.** |
| **Exceptions:** | 1.0. E1: AI Fails to Generate Quiz   1. The system encounters an error while generating the quiz due to Network failure / Server issues / Unexpected system crash or timeout. 2. System displays an error message: "Quiz generation failed due to a system error. Please try again later." |
| **Business Rules:** | N/A |
| **Assumptions:** | 1. The student has internet access for AI to generate a quiz. 2. The selected book, chapter, or topic has structured data available for the AI model 3. The AI model can process and return quiz questions within a reasonable response time |

**UC-9: Take Quiz**

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| **Actors:** | Primary Actor: Student  Secondary Actor: AI System |
| **Trigger:** | The student starts the quiz after it has been generated. |
| **Preconditions:** | PRE-1: The student must have an AI generated quiz ready.  PRE-2: The student is logged into the system |
| **Postconditions:** | POST-1: The student completes all quiz questions.   POST-2: The system stores quiz responses for further processing.. |
| **Normal Flow:** | 1.0 Take Quiz   1. The student selects "Start Quiz" from the quiz interface. 2. The system displays the first quiz question. 3. The student selects an answer and submits it. 4. The system records the answer and proceeds to the next question. 5. Steps 3-4 repeat until the student has answered all questions.(see 1.0 E1) 6. Upon completion, the system proceeds to the quiz summary screen. |
| **Alternative Flows:** | 1.1 Student Exits Before Completing Quiz   1. The student chooses to exit before finishing the quiz. |
| **Exceptions:** | 1.0 E1: Poor Internet Connection  1. The system displays an error message: 'Internet connection is unstable. Please check your connection and try again.'  2. The user is advised to reconnect and retry. |
| **Business Rules:** | BR-1: The quiz must present one question at a time for user interaction.  BR-2: A user should not be able to skip a question without selecting an answer. |
| **Assumptions:** | 1. The Student should have a stable internet connection for real time quiz processing. 2. The AI system should have no technical issues. 3. The student should know how to interact with the quiz system and select answers. |

**UC-10: Show Quiz Summary**

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| **Actors:** | Primary Actor: Student  Secondary Actor: AI System |
| **Trigger:** | The student starts the quiz after it has been generated. |
| **Preconditions:** | PRE-1: The student must have completed at least one question |
| **Postconditions:** | POST-1: The system displays the quiz summary. |
| **Normal Flow:** | 1.0 Show quiz Summary   1. The Student submit answer to a Question. (see 1.0 E1) 2. The system displays the summary of question if right or wrong with explanation. 3. System proceeds to the next question. |
| **Alternative Flows:** | N/A |
| **Exceptions:** | 1.0 E1: Poor Internet Connection  1. The system displays an error message: 'Internet connection is unstable. Please check your connection and try again.'  2. The user is advised to reconnect and retry. |
| **Business Rules:** | BR-1: The quiz must present one question at a time for user interaction.  BR-2: A user should not be able to skip a question without selecting an answer. |
| **Assumptions:** | 1. The Student should have a stable internet connection for real time quiz processing. 2. The AI system should have no technical issues. 3. The student should know how to interact with the quiz system and select answers. |

**UC-11: Generate Personalized Flash Cards**

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| **Actors:** | Primary Actor: Student  Secondary Actor: AI System |
| **Trigger:** | A Student indicates they want to generate personalized flashcards for a specific chapter or topic.. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has access to the chapter or topic they want to study. |
| **Postconditions:** | POST-1: The Student receives a set of personalized flashcards based on the selected chapter or topic |
| **Normal Flow:** | 1.0: Generate Personalized Flashcards  1. The Student selects the "Generate Flashcards" option.  2. The Student chooses a specific chapter.  3. The Student specifies any additional preferences (number of flashcards).  4. The AI Engine analyzes the selected chapter or topic and generates personalized flashcards. (See 1.0 E1.)  5. The system displays the generated flashcards to the Student.  6. The Student can review, edit, or save the flashcards for future use. |
| **Alternative Flows:** | 1.1: Generate Flashcards on the basis of the Topics  1. The student selects a specific topic from a chapter.  2. The Student specifies any additional preferences (number of flashcards).  3. The AI Engine analyzes the selected chapter or topic and generates personalized flashcards and use case resumes at step 5 of normal flow. (See 1.0 E1.)  1.2: Insufficient content for flashcards  1. The system informs the Student that there is not enough content to generate flashcards for the selected chapter or topic.  2. The Student may choose a different chapter or topic.  3. The use case resumes at step 2 of the normal flow. |
| **Exceptions:** | 1.0: E1 AI Engine Failure  1. The system indicates a failure in generating the flashcards.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The AI Engine must generate flashcards based on the most relevant and important content from the selected chapter or topic.  BR-2: Flashcards should be personalized according to the Student’s preferences and past performance. |
| **Assumptions:** | 1. The Student has access to the necessary content for the selected chapter or topic.  2. The AI Engine is capable of analyzing and extracting key information for flashcard generation. |

**UC-12: Initiate Battle**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student initiates battle. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has access to the battle feature. |
| **Postconditions:** | POST-1: A battle is initiated, and the Student is matched with friends or random opponents. |
| **Normal Flow:** | 1.0: Initiate Battle  1. The Student selects the "Initiate Battle" option.  2. The Student chooses to invite friends.  3. The Student selects friends from their friend list.  4. The battle is initiated, and the system proceeds to generate a quiz. (See 1.0 E1.) |
| **Alternative Flows:** | 1.1: No friends available  1. The system informs the Student that no friends are available and suggests random matchmaking.  2. The use case resumes at step 4 of the normal flow.  . |
| **Exceptions:** | 1.0: E1 Battle Initiation Failure  1. The system indicates a failure in initiating the battle.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The Student can only invite friends who are currently online and available. |
| **Assumptions:** | 1. The student has an active internet connection. |

**UC-13: Generate Battle Report Card**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | The system needs to generate a report card. |
| **Preconditions:** | PRE-1: The battle has been completed. |
| **Postconditions:** | POST-1: A report card is generated and presented to the Student. |
| **Normal Flow:** | 1.0: Generate Report Card  1. The system calculates the results of the battle.  2. The system generates a report card detailing the Student's performance. (See 1.0 E1.)  3. The system presents the report card to the Student. |
| **Alternative Flows:** | 1.1: No battle history available  1. The system informs the Student that there is no battle history available.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Battle History Retrieval Failure  1. The system indicates a failure in retrieving the battle history.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The battle history must include details of each battle, including opponents and results. |
| **Assumptions:** | 1. The student has an active internet connection. 2. The system has access to the necessary data to calculate the battle results. |

**UC-14: View Battle History**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student indicates they want to view their battle history. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has participated in at least one battle. |
| **Postconditions:** | POST-1: The Student views their battle history. |
| **Normal Flow:** | 1.0: View Battle History  1. The Student selects the "View Battle History" option.  2. The system retrieves and displays the Student's battle history. Exception: See 1.0 E1.  3. The Student can review past battles, including results and report cards. |
| **Alternative Flows:** | 1.1: No battle history available  1. The system informs the Student that there is no battle history available.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Report Generation Failure  1. The system indicates a failure in generating the report card.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The report card must include detailed performance metrics and comparisons with the opponent(s). |
| **Assumptions:** | 1. The system maintains a record of all battles participated in by the Student. |

**UC-15: View Competitor’s Profiles**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student indicates they want to view their battle history. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has participated in a battle with the competitor. |
| **Postconditions:** | POST-1: The Student views the competitor’s profile. |
| **Normal Flow:** | 1.0: View Competitor’s Profile  1. The Student selects a competitor from their battle history or current battle.  2. The system retrieves and displays the competitor’s profile. (See 1.0 E1).  3. The Student can review the competitor’s details, including past performance and statistics. |
| **Alternative Flows:** | 1.1: Competitor profile not available  1. The system informs the Student that the competitor’s profile is not available.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Profile Retrieval Failure  1. The system indicates a failure in retrieving the competitor’s profile.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The competitor’s profile must include relevant details such as performance metrics and battle history. |
| **Assumptions:** | 1. The system maintains profiles for all users who have participated in battles. |

**UC-16: Access Class**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to access their enrolled classes. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student is enrolled in at least one class. |
| **Postconditions:** | POST-1: The Student successfully accesses their enrolled classes. |
| **Normal Flow:** | 1.0: Access Class  1. The Student selects the "Access Class" option.  2. The system retrieves and displays the list of enrolled classes.(see 1.0 E1)  3. The Student selects a class to view its details. |
| **Alternative Flows:** | 1.1: No enrolled classes  1. The system informs the Student that they are not enrolled in any classes.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Class Retrieval Failure  1. The system indicates a failure in retrieving the enrolled classes.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: Only enrolled classes should be displayed to the Student. |
| **Assumptions:** | 1. The system maintains a record of all classes the Student is enrolled in |

**UC-17: Engage in Class Disscussion**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to participate in class discussions. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has accessed a class. |
| **Postconditions:** | POST-1: The Student successfully participates in class discussions. |
| **Normal Flow:** | 1.0: Engage in Class Discussions  1. The Student selects the "Discussions" option within a class.  2. The system displays the ongoing discussions for the class. .(see 1.0 E1)  3. The Student can read, reply, or start new discussion threads. |
| **Alternative Flows:** | N/A |
| **Exceptions:** | 1.0: E1 Discussion Retrieval Failure  1. The system indicates a failure in retrieving the discussions.  2a. If the Student decides to cancel the process, the system terminates the use case. |
| **Business Rules:** | BR-1: Only students enrolled in the class can participate in its discussions. |
| **Assumptions:** | 1. The system maintains a record of all discussions for each class. |

**UC-18: Download Class materials**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to download materials provided by the teacher. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has accessed a class |
| **Postconditions:** | POST-1: The Student successfully downloads the materials. |
| **Normal Flow:** | 1.0: Download Materials  1. The Student selects the "Materials" option within a class.  2. The system displays the list of available materials.(see 1.0 E1)  3. The Student selects a material to download.  4. The system initiates the download process.  5. The Student is notified of the successful download. |
| **Alternative Flows:** | 1.1: No materials available  1. The system informs the Student that there are no materials available for download.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Download Failure  1. The system indicates a failure in downloading the material.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: Only materials provided by the teacher should be available for download. |
| **Assumptions:** | 1. The system maintains a record of all materials for each class |

**UC-19: Participate in Quizzes**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to participate in quizzes created by the teacher. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has accessed a class. |
| **Postconditions:** | POST-1: The Student successfully participates in the quiz. |
| **Normal Flow:** | 1.0: Participate in Quizzes  1. The Student selects the "Quizzes" option within a class.  2. The system displays the list of available quizzes.  3. The Student selects a quiz to participate in.(see 1.0 E1)  4. The system presents the quiz questions to the Student.  5. The Student submits their answers.  6. The system evaluates the answers and provides feedback. |
| **Alternative Flows:** | 1.1: No quizzes available  1. The system informs the Student that there are no quizzes available.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Quiz Participation Failure  1. The system indicates a failure in participating in the quiz.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: Only quizzes created by the teacher should be available for participation. |
| **Assumptions:** | 1. The system maintains a record of all quizzes for each class. |

**UC-20: Submit Assignment**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to submit an assignment. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has accessed a class. |
| **Postconditions:** | POST-1: The Student successfully submits the assignment. |
| **Normal Flow:** | 1.0: Submit Assignment  1. The Student selects the "Assignments" option within a class.  2. The system displays the list of assignments.  3. The Student selects an assignment to submit. (see 1.0 E1)  4. The Student uploads their completed assignment.  5. The system confirms the submission. |
| **Alternative Flows:** | 1.1: No assignments available  1. The system informs the Student that there are no assignments available.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Assignment Submission Failure  1. The system indicates a failure in submitting the assignment.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Assumptions:** | 1. The system maintains a record of all assignments for each class. |

**UC-21: Maintain Streaks**

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| --- | --- |
| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student performs an activity that contributes to maintaining their streak. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has an active streak. |
| **Postconditions:** | POST-1: The Student’s streak is updated and maintained. |
| **Normal Flow:** | 1.0: Maintain Streaks  1. The Student completes an activity (e.g., quiz, assignment, discussion).  2. The system checks if the activity contributes to the streak.  3. The system updates the Student’s streak count. (see 1.0 E1)  4. The Student is notified of their updated streak. |
| **Alternative Flows:** | 1.1: Streak broken  1. The system detects that the Student has not completed an activity within the required time.  2. The system resets the Student’s streak count to zero.  3. The Student is notified of the broken streak. |
| **Exceptions:** | 1.0: E1 Streak Update Failure  1. The system indicates a failure in updating the streak.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: Only specific activities contribute to maintaining streaks. |
| **Assumptions:** | 1. The system tracks the Student’s activities and streak count. |

**UC-22: View Badges**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to view their earned badges. |
| **Preconditions:** | PRE-1: The Student is logged into the application. |
| **Postconditions:** | POST-1: The Student successfully views their badges. |
| **Normal Flow:** | 1.0: View Badges  1. The Student selects the "View Badges" option.  2. The system retrieves and displays the Student’s earned badges. (see 1.0 E1)  3. The Student can view details of each badge. |
| **Alternative Flows:** | 1.1: No badges earned  1. The system informs the Student that they have not earned any badges.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Badge Retrieval Failure  1. The system indicates a failure in retrieving the badges.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: Only earned badges should be displayed to the Student |
| **Assumptions:** | 1. The system maintains a record of all badges earned by the Student. |

**UC-23: Participate in Coin Quests**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to participate in coin quests to earn coins. |
| **Preconditions:** | PRE-1: The Student is logged into the application. |
| **Postconditions:** | POST-1: The Student successfully participates in a coin quest and earns coins. |
| **Normal Flow:** | 1.0: Participate in Coin Quests  1. The Student selects the "Coin Quests" option.  2. The system displays the list of available coin quests.  3. The Student selects a coin quest to participate in. (see 1.0 E1)  4. The system presents the quest details and requirements.  5. The Student completes the quest requirements.  6. The system awards coins to the Student. |
| **Alternative Flows:** | 1.1: No quests available  1. The system informs the Student that there are no available coin quests.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Quest Participation Failure  1. The system indicates a failure in participating in the quest.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: Only completed quests should award coins. |
| **Assumptions:** | 1. The system maintains a record of all available coin quests. |

**UC-24: Interact with AI**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to interact with the AI for assistance or information. |
| **Preconditions:** | PRE-1: The Student is logged into the application. |
| **Postconditions:** | POST-1: The Student successfully interacts with the AI |
| **Normal Flow:** | 1.0: Interact with AI  1. The Student selects the "Interact with AI" option.  2. The system initializes the AI interaction. (see 1.0 E1)  3. The Student inputs their query or request.  4. The AI processes the query and provides a response.  5. The Student views the AI’s response. |
| **Alternative Flows:** | 1.1: AI unable to process query  1. The AI indicates that it cannot process the query.  2. The Student may refine their query or cancel the interaction.  3. The use case resumes at step 3 of the normal flow. |
| **Exceptions:** | 1.0: E1 AI Interaction Failure  1. The system indicates a failure in the AI interaction.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The AI must provide accurate and relevant responses to Student queries. |
| **Assumptions:** | 1. The AI is capable of processing and responding to Student queries. |

**UC-25: View LeaderBoard**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to view their position on the leaderboard. |
| **Preconditions:** | PRE-1: The Student is logged into the application. |
| **Postconditions:** | POST-1: The Student successfully views their position on the leaderboard. |
| **Normal Flow:** | 1.0: View Leaderboard  1. The Student selects the "View Leaderboard" option.  2. The system retrieves and displays the leaderboard. (see 1.0 E1)  3. The Student can view their position and compare it with others. |
| **Alternative Flows:** | 1.1: No leaderboard data available  1. The system informs the Student that there is no leaderboard data available.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Leaderboard Retrieval Failure  1. The system indicates a failure in retrieving the leaderboard.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | N/A |
| **Assumptions:** | 1. The system maintains a record of all Student activities contributing to leaderboard positions. |

**UC-26: View Position on LeaderBoard**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to view their leaderboard position filtered by year, week, or month. |
| **Preconditions:** | PRE-1: The Student is logged into the application. |
| **Postconditions:** | POST-1: The Student successfully views their filtered leaderboard position. |
| **Normal Flow:** | 1.0: View Positions on Leaderboard  1. The Student selects the "View Leaderboard" option.  2. The Student chooses to filter the leaderboard by year, week, or month.  3. The system retrieves and displays the filtered leaderboard. (see 1.0 E1)  4. The Student views their position on the filtered leaderboard. |
| **Alternative Flows:** | 1.1: No data available for selected filter  1. The system informs the Student that there is no data available for the selected filter.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Filtered Leaderboard Retrieval Failure  1. The system indicates a failure in retrieving the filtered leaderboard.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The leaderboard should be filterable by year, week, and month. |
| **Assumptions:** | 1. The system maintains historical data for leaderboard positions. |

**UC-27: Check Overall Score**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to check their overall score across all books. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has completed quizzes or activities in at least one book. |
| **Postconditions:** | POST-1: The Student successfully views their overall score across all books.. |
| **Normal Flow:** | 1.0: Check Overall Score  1. The Student selects the "Check Overall Score" option.  2. The system retrieves and calculates the Student’s overall score across all books. (See 1.0 E1)  3. The system displays the overall score, along with a breakdown by subject or category.  4. The system highlights weak points and areas for improvement.  5. The Student reviews their overall performance and weak points. |
| **Alternative Flows:** | 1.1: No scores available  1. The system informs the Student that there are no scores available for any books.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Overall Score Retrieval Failure  1. The system indicates a failure in retrieving the overall score.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The overall score should be calculated based on all completed quizzes and activities.  BR-2: Weak points and areas for improvement should be highlighted based on performance. |
| **Assumptions:** | 1. The system maintains a record of all quizzes and activities completed by the Student. |

**UC-28: Check Score for Specific Book**

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| **Actors:** | Primary Actor: Student |
| **Trigger:** | A Student wants to check their score for quizzes related to a specific book. |
| **Preconditions:** | PRE-1: The Student is logged into the application.  PRE-2: The Student has completed quizzes in the specific book. |
| **Postconditions:** | POST-1: The Student successfully views their score for quizzes related to the specific book. |
| **Normal Flow:** | 1.0: Check Score for Specific Book  1. The Student selects the "Check Book Score" option.  2. The Student selects a specific book from their list of enrolled books.  3. The system retrieves and calculates the Student’s score for quizzes related to the book. (See 1.0 E1)  4. The system displays the score, along with a breakdown by quiz or topic.  5. The system highlights weak points and areas for improvement specific to the book.  6. The Student reviews their performance and weak points for the specific book. |
| **Alternative Flows:** | 1.1: No quizzes completed for the selected book  1. The system informs the Student that they have not completed any quizzes for the selected book.  2. The use case terminates. |
| **Exceptions:** | 1.0: E1 Book Score Retrieval Failure  1. The system indicates a failure in retrieving the score for the specific book.  2a. If the Student decides to cancel the process, the system terminates the use case.  2b. If the Student decides to retry, the system restarts the use case. |
| **Business Rules:** | BR-1: The score should be calculated based on all completed quizzes for the specific book.  BR-2: Weak points and areas for improvement should be highlighted based on performance. |
| **Assumptions:** | 1. The system maintains a record of all quizzes completed by the Student for each book. |

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**UC-1: Teacher Registration**

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| **Actors:** | Primary: Teacher  Secondary: Institutional Database, Email Server |
| **Trigger:** | The teacher selects the "Register" option on the BrainBee app. |
| **Preconditions:** | PRE-1: Teacher has the BrainBee app installed on their device.  PRE-2: Teacher has a stable internet connection.  PRE-3: Teacher has a valid email address |
| **Postconditions:** | POST-1: A new teacher account is created and stored in the system’s database.  POST-2: A confirmation message is displayed, and a verification email is sent. |
| **Normal Flow:** | 1.0 Register Account   1. The teacher opens the BrainBee app. 2. The teacher selects "Register" from the login screen. 3. Teacher enters:    a. Full name   b. Email address   c. Password (meeting complexity requirements)   d. Phone number (optional)   1. The teacher submits the registration form. 2. System validates:    a. Email uniqueness (BR-1)   b. Password strength (BR-2)   1. The system creates an account and sends a confirmation email. 2. Teacher receives a successful message. |
| **Alternative Flows:** | None |
| **Exceptions:** | E1: **Duplicate Email**   1. If the email is already registered, the system displays: "Email already exists. Log in or use another email." 2. Teacher returns to step 3b of Normal Flow.   E2: **Weak Password**   1. If the password does not meet complex rules, the system displays: "Password must include 8+ characters, uppercase, and a number." 2. Teacher returns to step 3c of Normal Flow. |
| **Business Rules:** | BR-1: Email addresses must be unique.  BR-2: Password must contain 8+ characters, 1 uppercase letter, and 1 number.  BR-3: Confirmation emails must be sent within 2 minutes of registration. |
| **Assumptions:** | 1. Teachers have access to a valid email inbox. 2. Teachers understand password complexity requirements. |

**UC-2: Create New Class**

|  |  |
| --- | --- |
| **Actors:** | Primary: Teacher  Secondary: Students |
| **Trigger:** | The teacher selects "Create New Class" from the Class Management section. |
| **Preconditions:** | PRE-1: Teacher is logged in.  PRE-2: Teacher has no duplicate class names (BR-1). |
| **Postconditions:** | POST-1: New class is created with a unique ID.  POST-2: Class appears in the teacher’s dashboard. |
| **Normal Flow:** | 1. Teacher navigates to "Class Management."  2. Teacher selects "Create New Class."  3. Teacher enters:   a. Class name (e.g., "Grade 10 Biology")   b. Subject   c. Grade level   d. Class schedule (optional)  4. Teacher clicks "Save."  5. System validates class name uniqueness (BR-1).  6. System generates a class code for student enrollment.  7. System displays: "Class created successfully." |
| **Alternative Flows:** | None |
| **Exceptions:** | E1: **Duplicate Class Name**   1. If the class name exists, the system displays: "Class name already in use. Please choose another." 2. Teacher returns to step 3a of Normal Flow. |
| **Business Rules:** | BR-1: Class names must be unique per teacher.  BR-2: Class codes must be auto-generated and alphanumeric (6 characters). |
| **Assumptions:** | 1. Teachers know their subject and grade-level details.  2. Classes are created before adding students. |

**UC-3: Add Students to a Class**

|  |  |
| --- | --- |
| **Actors:** | Primary: Teacher  Secondary: System, Student |
| **Trigger:** | Teacher selects "Add Students" in an existing class. |
| **Preconditions:** | PRE-1: Teacher has an active class. PRE-2: Student emails are valid (BR-1). |
| **Postconditions:** | POST-1: Students receive enrollment invitations. POST-2: Students appear in the class roster. |
| **Normal Flow:** | 1.0: Teacher creates class manually   1. Teacher navigates to "Class Management." 2. The teacher selects the target class. 3. Teacher clicks "Add Students." 4. Teacher manually enters student emails 5. The system validates email formats (BR-1). 6. System sends invitations to students. |
| **Alternative Flows:** | 2.0: Teacher creates class from csv file   1. Teacher navigates to "Class Management." 2. The teacher selects the target class. 3. Teacher clicks "Add Students." 4. Teacher uploads a CSV file with student data 5. The system validates email formats (BR-1). 6. System sends invitations to students. |
| **Exceptions:** | E1: **Duplicate Class Name**   1. If CSV files have errors, the system highlights invalid rows.   E2: **Invalid Email Format**   1. System detects invalid emails. 2. System displays: "Invalid email(s). Please correct and retry." |
| **Business Rules:** | BR-1: Student emails must follow standard email format (e.g., student@domain.com).  BR-2: Invitations expire after 7 days. |
| **Assumptions:** | 1. Teachers have access to student email lists.  2. Students have active email accounts. |

UC-4: Monitor Student Performance

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: Teacher  Secondary Actor: System, Student |
| **Trigger:** | Teacher selects "View Performance" in the Assessment Module. |
| **Precondition:** | PRE-1: Students have completed quizzes/assignments. PRE-2: Performance data is available. |
| **Postcondition:** | POST-1: Teacher views analytics (e.g., scores, progress trends). POST-2: Teacher can adjust learning paths based on data. |
| **Normal Flow** | 1. Teacher navigates to "Assessment Module." 2. Teacher selects a class and student. 3. System displays:  a. Quiz/assignment scores  b. Progress graphs  c. AI-generated insights (e.g., "Student struggles with Algebra") 4. Teacher selects "Create Learning Path" to assign remedial materials. |
| **Alternative Flow** | None |
| **Exceptions** | E1: **Data Fetch Failure**   1. System fails to load data. 2. System displays: "Error loading data. Try again later." |
| **Business Rules** | BR-1: Data updates in real-time after quiz submissions.  BR-2: AI insights are generated only if ≥3 assessments are completed |
| **Assumptions:** | 1. Quizzes/assignments are graded automatically by the system. 2. Teachers use data to personalize instruction. |

Use Case 5: Upload Assignment

**Use Case ID:** UC-5

|  |  |
| --- | --- |
| **Actors:** | **Primary Actor: Teacher Secondary Actor: System** |
| **Trigger:** | Teacher selects "Upload Assignment" in a class. |
| **Precondition:** | PRE-1: Teacher is logged in. PRE-2: Class exists. |
| **Postcondition:** | POST-1: Assignment is visible to students. POST-2: Deadline reminders are scheduled |
| **Normal Flow** | 1. Teacher navigates to "Class Management." 2. Teacher selects a class. 3. Teacher clicks "Upload Assignment." 4. Teacher enters:  a. Assignment title  b. Instructions (text/PDF)  c. Deadline  d. Attachments (optional) 5. Teacher clicks "Publish." 6. System validates deadline (must be future date). 7. System sends notifications to students. |
| **Alternative Flow** | None |
| **Exceptions** | **E1: File Upload Failure** 1. System rejects large files (>10MB). 2. System displays: "File size exceeds limit. Max 10MB." |
| **Business Rules** | BR-1: Assignments must include a title and deadline. BR-2: Notifications are sent 24 hours before the deadline. |
| **Assumptions:** | 1. Teachers prepare assignments in compatible formats (PDF, DOCX). |

Use Case 6: Automated Quiz Grading with AI Feedback

**Use Case ID:** UC-6

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: Teacher Secondary Actor: System, AI Grading Model |
| **Trigger:** | The teacher uploads a quiz for grading. |
| **Precondition:** | PRE-1: Quiz is in a supported format (PDF, DOCX, or app-generated). PRE-2: Answer key is provided, or AI model is pre-trained on the subject. |
| **Postcondition:** | POST-1: All student submissions are graded. POST-2: AI-generated feedback is attached to each quiz. |
| **Normal Flow** | 1. Teacher uploads a quiz file or creates one in-app. 2. Teacher selects "Auto-Grade with AI." 3. System processes submissions using:  a. **NLP** for essay/short-answer grading.  b. **Rule-based scoring** for multiple-choice. 4. AI highlights common errors (e.g., "5 students missed Question 3"). 5. The system generates per-student feedback (e.g., "Revise topic: Quadratic Equations"). 6. Grades and feedback are published to student dashboards. |
| **Alternative Flow** | 6.1 Manual Override 1. Teacher reviews AI-graded quizzes. 2. Teacher edits scores/feedback and clicks "Re-publish." |
| **Exceptions** | E1: Unsupported Question Type 1. AI flags ungradable questions (e.g., diagrams). 2. System alerts teacher: "Manually grade 2/10 questions." |
| **Business Rules** | BR-1: AI grading accuracy must exceed 90% for multiple-choice. BR-2: Feedback must align with curriculum standards. |
| **Assumptions:** | 1. Quizzes are structured clearly (e.g., numbered questions).  2. Teachers review AI feedback before publishing. |

**Use Case 7: Student Self-Registration**

|  |  |
| --- | --- |
| **Actors:** | Primary Actor: Student Secondary Actor: Institutional Database, Email Server |
| **Trigger:** | Students select the "Join Class" option on the BrainBee app.. |
| **Precondition:** | PRE-1: Student has the BrainBee app installed PRE-2: Student possesses a valid class code from the teacher. |
| **Postcondition:** | POST-1: Student account is created and linked to the class.  POST-2: Confirmation email is sent to the student. |
| **Normal Flow** | 1. Student opens the app and selects "Join Class."  2. Student enters class code, email, and password.  3. System validates class code and email uniqueness.  4. Account is created, and student is enrolled in the class. |
| **Alternative Flow** | 1. If the code is invalid, the system displays: "Invalid code. Try again."  Students return to step 2. |
| **Exceptions** | The system detects an expired code and notifies the student. |
| **Business Rules** | BR-1: Class codes expire after 14 days.  BR-2: Students must use institutional email domains. |
| **Assumptions:** | Teachers share class codes with students.  Students have access to email. |

### UC-1: Register Account A user (parent) registers for an account to access the Parent App functionalities. They must provide essential details such as name, username, email ID, phone number, and a password. The system ensures the uniqueness of the username and email before saving the account.

|  |  |
| --- | --- |
| **Actors:** | Primary: Parent  Secondary: System, Email Server |
| **Trigger:** | Parent selects the "Register" option on the BrainBee app. |
| **Precondition:** | PRE-1: Parent has the BrainBee app installed.  PRE-2: Parent has a valid email address.  PRE-3: Parent has a stable internet connection. |
| **Postcondition:** | POST-1: A new parent account is created and stored in the system’s database.  POST-2: A verification email is sent. |
| **Normal Flow** | 1. parents open the BrainBee app. 2. Parent selects "Register." 3. Parent enters: a. Full name b. Email address c. Password d. Phone number (optional) 4. Parent submits the registration form. 5. System validates: a. Email uniqueness (BR-1) b. Password strength (BR-2) 6. The system creates an account and sends a confirmation email. 7. Parents receive a success message. |
| **Alternative Flow** | 1.1 Duplicate Email   1. If the email is already registered, the system displays: "Email already exists. Log in or use another email." 2. Parent returns to step 3b of the Normal Flow.   1.2 Weak Password   1. If the password does not meet complex rules, the system displays: "Password must include 8+ characters, uppercase, and a number." 2. Parent returns to step 3c of the Normal Flow. |
| **Exceptions** | E1: Internet Connection Lost   1. The system detects loss of connectivity during registration. 2. System displays: "Connection lost. Please check your internet and try again." 3. Use case terminates. |
| **Business Rules** | BR-1: Email addresses must be unique.  BR-2: Password must contain 8+ characters, 1 uppercase letter, and 1 number.  BR-3: Confirmation emails must be sent within 2 minutes of registration. |
| **Assumptions:** | 1. Parents have access to a valid email inbox. 2. Parents understand password complexity requirements. |

### **Use Case 2: Monitor Child's Progress**

**Use Case ID:** UC-P2

#### **Description**

Allows parents to monitor their child's academic performance, quiz results, leaderboard ranking, and activity history.

|  |  |
| --- | --- |
| **Actors:** | Primary: Parent  Secondary: System, Child Profile |
| **Trigger:** | Parent selects "View Child Progress" from the dashboard. |
| **Precondition:** | PRE-1: Parent is logged in.   * PRE-2: Child profile is linked to the parent account. |
| **Postcondition:** | POST-1: Parent can view child’s academic performance.   * POST-2: Weekly and monthly reports are generated. |
| **Normal Flow** | Parent navigates to the "Monitor Child" section.   1. Parent selects a specific child profile. 2. System displays: a. Report cards b. Quiz scores c. Leaderboard ranking d. Activity history 3. Parent can filter reports by date or subject. |
| **Alternative Flow** | 2.1 No Data Available   * If the child has no quiz history, the system displays: "No data available. Encourage your child to take quizzes." |
| **Exceptions** | E1: System Fails to Load Data   * System detects an error fetching child data. * System displays: "Error retrieving data. Try again later." |
| **Business Rules** | BR-1: Progress reports must be updated in real-time. |
| **Assumptions:** | The child has participated in quizzes and assessments. |

### **Use Case 3: Set Learning Goals for Child**

**Use Case ID:** UC-P3

#### **Description**

Allows parents to set academic goals for their children and monitor progress towards completion.

|  |  |
| --- | --- |
| **Actors:** | Primary: Parent  Secondary: System, Child |
| **Trigger:** | Parent selects "Set Goals" from the parent dashboard. |
| **Precondition:** | PRE-1: Parent is logged in.  PRE-2: Child profile is linked to the parent account. |
| **Postcondition:** | POST-1: A goal is created for the child.  POST-2: System tracks goal completion progress. |
| **Normal Flow** | 1. Parent navigates to the "Goals" module. 2. Parents select "Create New Goal." 3. Parent enters: a. Goal name (e.g., "Complete 5 quizzes this week") b. Target completion date c. Reward (optional, e.g., virtual coins) 4. Parent saves the goal. 5. System tracks progress and updates completion status. |
| **Alternative Flow** | None |
| **Exceptions** | E1: System Fails to Save Goal   1. System displays: "Error saving goal. Try again." |
| **Business Rules** | BR-1: Goals must have a target completion date |
| **Assumptions:** | Parents actively monitor and update goals. |

# **Functional Requirements**

## UC-1: Register Account

### FR-1: Account.Register

|  |  |
| --- | --- |
| **Identifier** | FR-1 |
| **Title** | Account.Register |
| **Requirement** | The user shall be able to register an account as Buyer and Seller or Admin in the application using the name, username, email address, phone number and password |
| **Source** | Nasir |
| **Rationale** | User must be registered to access the system |
| **Business Rule** | BR-1: Only one account can be registered for a given username.  BR-2: Only one account can be registered for a given email id |
| **Dependencies** | FR-2, FR-3, FR-4 |
| **Priority** | High |

### FR-2: Account.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-2 |
| **Title** | Account.Validate |
| **Requirement** | When the user enters the username, the system shall be able to validate that the username and email is not already registered |
| **Source** | Nasir |
| **Rationale** | To ensure that the email id and username is not already registered |
| **Business Rule** | BR-1: Only one account can be registered for a given username.  BR-2: Only one account can be registered for a given email id |
| **Dependencies** | FR-3, FR-4 |
| **Priority** | High |

### FR-3: Account.Invalid.Username

|  |  |
| --- | --- |
| **Identifier** | FR-3 |
| **Title** | Account.Invalid.Username |
| **Requirement** | If the username is already registered, the system shall be able to display an error message that the username is already registered |
| **Source** | Nasir |
| **Rationale** | The user will know that the username is unavailable and enter a new username |
| **Business Rule** | BR-1: Only one account can be registered for a given username. |
| **Dependencies** | None |
| **Priority** | Medium |

### FR-4: Account.Invalid.Email

|  |  |
| --- | --- |
| **Identifier** | FR-4 |
| **Title** | Account.Invalid.Email |
| **Requirement** | If the email is already registered, the system shall be able to display an error message that the email is already registered |
| **Source** | Nasir |
| **Rationale** | The user will know that the email is already registered and enter a new email id |
| **Business Rule** | BR-1: Only one account can be registered for a given email Id |
| **Dependencies** | None |
| **Priority** | Medium |

## UC-2: Login

### FR-5: Login.Information

|  |  |
| --- | --- |
| **Identifier** | FR-5 |
| **Title** | Login.Information |
| **Requirement** | The user shall be able to login the application using username and password |
| **Source** | Nasir |
| **Rationale** | The user can login to access the system |
| **Business Rule** | BR-1: Only registered user can login the application |
| **Dependencies** | FR-6 |
| **Priority** | High |

### FR-6: Login.Information.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-6 |
| **Title** | Login.Information.Validate |
| **Requirement** | When the user enters login information, the system shall be able to validate the username and password of the user |
| **Source** | Nasir |
| **Rationale** | System ensures that the information entered by the user is correct and in case of an unauthorized login attempt, the user is not allowed to access the system |
| **Business Rule** | BR-1: Only registered user can login the application |
| **Dependencies** | FR-7, FR-8 |
| **Priority** | High |

### FR-7: Login.Information.Invalid

|  |  |
| --- | --- |
| **Identifier** | FR-7 |
| **Title** | Login.Information.Invalid |
| **Requirement** | If the login information is incorrect, the system shall be able to display a message that the login information is incorrect |
| **Source** | Nasir |
| **Rationale** | The user can recheck and reenter the information |
| **Business Rule** | BR-1: Only registered user can login the application |
| **Dependencies** | None |
| **Priority** | High |

### FR-8: Login.Information.Valid

|  |  |
| --- | --- |
| **Identifier** | FR-8 |
| **Title** | Login.Information.Valid |
| **Requirement** | If the login information is correct, the system shall be able to log in to the application and redirect the user to the application home page |
| **Source** | Nasir |
| **Rationale** | The user will get logged in to the account and can access the system |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

### FR-9: Password.Reset

|  |  |
| --- | --- |
| **Identifier** | FR-9 |
| **Title** | Password.Reset |
| **Requirement** | The user shall be able to reset password using forgot password option on login screen if they do not remember their password |
| **Source** | Nasir |
| **Rationale** | The user can change the password using forgot password option if they do not remember the current password |
| **Business Rule** | None |
| **Dependencies** | FR-10 |
| **Priority** | Medium |

### FR-10: Password.Reset.EmailInput

|  |  |
| --- | --- |
| **Identifier** | FR-10 |
| **Title** | Password.Reset.EmailInput |
| **Requirement** | The user shall be able to enter the email id of the account for which the password will be reset |
| **Source** | Nasir |
| **Rationale** | The user enters the email id so that recovery link is sent to relevant email address |
| **Business Rule** | BR-1: Only the registered email id will receive email to reset password |
| **Dependencies** | FR-11 |
| **Priority** | Medium |

### FR-11: Password.Reset.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-11 |
| **Title** | Password.Reset.Validate |
| **Requirement** | When the user enters the email id, the system shall be able to validate that the email id is correct |
| **Source** | Nasir |
| **Rationale** | Only registered email id can receive an email to reset password and the user will not be allowed to use another email id |
| **Business Rule** | BR-1: Only the registered email id will receive email to reset password |
| **Dependencies** | FR-12, FR-13 |
| **Priority** | High |

### FR-12: Password.Reset.Invalid

|  |  |
| --- | --- |
| **Identifier** | FR-12 |
| **Title** | Password.Reset.Invalid |
| **Requirement** | If the email id to reset password is incorrect, the system shall be able to display a message that the email is incorrect |
| **Source** | Nasir |
| **Rationale** | The user will know that the email id is not registered and recheck and reenter the email id |
| **Business Rule** | BR-1: Only the registered email id will receive email to reset password |
| **Dependencies** | None |
| **Priority** | Medium |

### FR-13: Password.Reset.Information

|  |  |
| --- | --- |
| **Identifier** | FR-13 |
| **Title** | Password.Reset.Information |
| **Requirement** | The user shall be able to view reset password screen after opening the link from email |
| **Source** | Nasir |
| **Rationale** | The user can enter a new password on the reset password screen |
| **Business Rule** | None |
| **Dependencies** | FR-14 |
| **Priority** | Medium |

### FR-14: Password.Reset.New

|  |  |
| --- | --- |
| **Identifier** | FR-14 |
| **Title** | Password.Reset.New |
| **Requirement** | The user shall be able to enter a new password and confirm new password for the account |
| **Source** | Nasir |
| **Rationale** | The new password will be used to login the account |
| **Business Rule** | None |
| **Dependencies** | FR-15 |
| **Priority** | Medium |

### FR-15: Password.New.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-15 |
| **Title** | Password.New.Validate |
| **Requirement** | The system shall be able to validate that the new password is strong and includes digits and alphabets |
| **Source** | Nasir |
| **Rationale** | The system will not allow a password that is not strong and without digits and alphabets |
| **Business Rule** | None |
| **Dependencies** | FR-16, FR-17 |
| **Priority** | High |

### FR-16: Password.New.Valid

|  |  |
| --- | --- |
| **Identifier** | FR-16 |
| **Title** | Password.New.Valid |
| **Requirement** | If the new password is valid, the system shall be able to update the login information for the user |
| **Source** | Nasir |
| **Rationale** | The user can use this new password to login the account |
| **Business Rule** | BR-1: Only registered user can login the application |
| **Dependencies** | None |
| **Priority** | High |

### FR-17: Password.New.Invalid

|  |  |
| --- | --- |
| **Identifier** | FR-17 |
| **Title** | Password.New.Invalid |
| **Requirement** | If the new password is incorrect, the system shall be able to display a message to the user to reenter the password. |
| **Source** | Nasir |
| **Rationale** | The user reenters a new password that is a strong password with both digits and numbers |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

## UC-3: Authentication via Google

### FR-18: Login.Google.Option

|  |  |
| --- | --- |
| **Identifier** | FR-18 |
| **Title** | Login.Google.Option |
| **Requirement** | The user shall be able to select login by google option for login |
| **Source** | Nasir |
| **Rationale** | The use can select google option instead of username to login the application |
| **Business Rule** | BR-1: Only registered user can login the application |
| **Dependencies** | FR-19 |
| **Priority** | High |

### FR-19: Login.Google.Information

|  |  |
| --- | --- |
| **Identifier** | FR-19 |
| **Title** | Login.Google.Information |
| **Requirement** | The user shall be able to select gmail account they want to login with if they select login by google option |
| **Source** | Nasir |
| **Rationale** | The user can add or select the gmail id so it can be checked by the system and account can be logged in using gmail credentials |
| **Business Rule** | BR-1: Only registered user can login the application |
| **Dependencies** | FR-20 |
| **Priority** | High |

### FR-20: Login.Google.Information.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-20 |
| **Title** | Login.Google.Information.Validate |
| **Requirement** | The user shall be able to access the application upon successful validation of their Google credentials. |
| **Source** | Nasir |
| **Rationale** | To provide the user access to the application upon successful credential validation. |
| **Business Rule** | BR-1: Only registered user can login the application  BR-1: Users who have previously linked their Google account with the application don't need to grant permission again, they will be logged in directly. |
| **Dependencies** | None |
| **Priority** | High |

## UC-4: Edit Profile

### FR-21: Profile.Edit

|  |  |
| --- | --- |
| **Identifier** | FR-21 |
| **Title** | Profile.Edit |
| **Requirement** | The user shall be able to update the phone number, username, profile picture, password and confirm password for the account |
| **Source** | Nasir |
| **Rationale** | The users can add any updated information to the profile or change the password or username if they want to |
| **Business Rule** | BR-1: Only one account can be registered for a given username |
| **Dependencies** | FR-22, FR-24 |
| **Priority** | Medium |

### FR-22: Profile.Username.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-22 |
| **Title** | Profile.Username.Validate |
| **Requirement** | If user changes the username, the system shall be able to validate that the username is available |
| **Source** | Nasir |
| **Rationale** | To ensure that the username selected by the user is not already in use |
| **Business Rule** | BR-1: Only one account can be registered for a given username |
| **Dependencies** | FR-23, FR-29 |
| **Priority** | High |

### FR-23: Profile.Username.Invalid

|  |  |
| --- | --- |
| **Identifier** | FR-23 |
| **Title** | Profile.Username.Invalid |
| **Requirement** | If the username is not available, the system shall be able to display a message to the user that the username is not available |
| **Source** | Nasir |
| **Rationale** | The user can know that the username is already in use and reenter a new username |
| **Business Rule** | BR-1: Only one account can be registered for a given username |
| **Dependencies** | None |
| **Priority** | Medium |

### FR-24: Profile.Password.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-24 |
| **Title** | Profile.Password.Validate |
| **Requirement** | The system shall be able to validate the updated password entered by the user |
| **Source** | Nasir |
| **Rationale** | The system will validate that the password is strong with both digits and alphabets |
| **Business Rule** | BR-1: The password must be a strong password with both alphabets and digits |
| **Dependencies** | FR-25, FR-29 |
| **Priority** | High |

### FR-25: Profile.Password.Invalid

|  |  |
| --- | --- |
| **Identifier** | FR-25 |
| **Title** | Profile.Password.Invalid |
| **Requirement** | If the updated password is invalid, the system shall be able to display a message to the user to enter a password a strong password with both alphabets and digits |
| **Source** | Nasir |
| **Rationale** | The user will know that the password format is invalid and enter a new password |
| **Business Rule** | BR-1: The password must be a strong password with both alphabets and digits |
| **Dependencies** | None |
| **Priority** | Medium |

### FR-26: Profile.Password.Confirm

|  |  |
| --- | --- |
| **Identifier** | FR-26 |
| **Title** | Profile.Password.Confirm |
| **Requirement** | The user shall be able to confirm password if they want to update it |
| **Source** | Nasir |
| **Rationale** | The user will enter the password again to make sure there are no typing mistakes |
| **Business Rule** | BR-1: The password must be a strong password with both alphabets and digits |
| **Dependencies** | FR-27 |
| **Priority** | High |

### FR-27: Profile.Password.Confirm.Validate

|  |  |
| --- | --- |
| **Identifier** | FR-27 |
| **Title** | Profile.Password.Confirm.Validate |
| **Requirement** | If the user confirms password, the system shall be able to validate that the password and confirmed password are the same |
| **Source** | Nasir |
| **Rationale** | The system will check that both password and confirm password are same to make sure there is no typing mistake by the user |
| **Business Rule** | BR-1: The password must be a strong password with both alphabets and digits |
| **Dependencies** | FR-28, FR-29 |
| **Priority** | High |

### FR-28: Profile.Password.Confirm.Invalid

|  |  |
| --- | --- |
| **Identifier** | FR-28 |
| **Title** | Profile.Password.Confirm.Invalid |
| **Requirement** | If the confirmed password is not the same, the system shall be able to display a message to recheck the entered passwords |
| **Source** | Nasir |
| **Rationale** | The user will know that there is a typing mistake and recheck the entered password |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

### FR-29: Profile.Information.Update

|  |  |
| --- | --- |
| **Identifier** | FR-29 |
| **Title** | Profile.Information.Update |
| **Requirement** | If the updated information entered by the user is valid, the system shall be able to update the information for the user |
| **Source** | Nasir |
| **Rationale** | The updated information will be used by the user to login and use the profile |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | High |

## UC-5: Logout

### FR-30: Account.Logout

|  |  |
| --- | --- |
| **Identifier** | FR-30 |
| **Title** | Account.Logout |
| **Requirement** | The user shall be able to select logout option if they want to close account on a device and have logged in with the account |
| **Source** | Nasir |
| **Rationale** | The user can logout the account if no longer to be used |
| **Business Rule** | None |
| **Dependencies** | FR-31 |
| **Priority** | Medium |

### FR-31: Account.Logout.Confirmation

|  |  |
| --- | --- |
| **Identifier** | FR-31 |
| **Title** | Account.Logout.Confirmation |
| **Requirement** | If the user selects logout option, the system shall be able to display a confirmation message that “Are you sure you want to logout?” |
| **Source** | Nasir |
| **Rationale** | The user will know that the account will be logged out. |
| **Business Rule** | None |
| **Dependencies** | FR-32, FR-33 |
| **Priority** | High |

### FR-32: Account.Logout.Confirm

|  |  |
| --- | --- |
| **Identifier** | FR-32 |
| **Title** | Account.Logout.Confirm |
| **Requirement** | The user shall be able to confirm account logging out after reading the confirmation message |
| **Source** | Nasir |
| **Rationale** | The user will read the confirmation message and if they confirm, it means that they want the account to be logged out. |
| **Business Rule** | None |
| **Dependencies** | FR-34 |
| **Priority** | Medium |

### FR-33: Account.Logout.Cancel

|  |  |
| --- | --- |
| **Identifier** | FR-33 |
| **Title** | Account.Logout.Cancel |
| **Requirement** | The user shall be able to cancel account logging out if they do not want account to be logged out |
| **Source** | Nasir |
| **Rationale** | If account logging out is cancelled, the system will not logout the account |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

### FR-34: Account.Logout.Internet

|  |  |
| --- | --- |
| **Identifier** | FR-34 |
| **Title** | Account.Logout.Internet |
| **Requirement** | If the user confirms account logging out and there is no active internet connection, the system shall be able to display a message that the account cannot be logged out without internet |
| **Source** | Nasir |
| **Rationale** | The user’s device will have to communicate with a server and if there is no internet connection, it will not be possible and hence, the account will not be logged out |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Low |

## UC-6: Delete Account

### FR-35: AccountDeletion.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-35 |
| **Title** | AccountDeletion.Initiation |
| **Requirement** | The system shall allow a logged-in user to initiate the account deletion process by selecting the "Delete Account" option in the Account Settings. |
| **Source** | Nasir |
| **Rationale** | To provide users with the ability to start the account deletion process from their account settings. |
| **Business Rule** | BR-1: Only logged-in users can initiate account deletion. |
| **Dependencies** | PRE-1: The user must be logged into their account. |
| **Priority** | High |

### FR-36: AccountDeletion.Confirmation

|  |  |
| --- | --- |
| **Identifier** | FR-36 |
| **Title** | AccountDeletion.Confirmation |
| **Requirement** | The system shall display a confirmation message explaining the consequences of account deletion when the user selects the "Delete Account" option. |
| **Source** | Nasir |
| **Rationale** | To ensure the user understands the permanent nature of account deletion before proceeding. |
| **Business Rule** | BR-2: The system must warn users about the irreversible consequences of account deletion. |
| **Dependencies** | FR-35 (Account Deletion Initiation) |
| **Priority** | High |

### FR-37: AccountDeletion.Authentication

|  |  |
| --- | --- |
| **Identifier** | FR-37 |
| **Title** | AccountDeletion.Authentication |
| **Requirement** | The system shall require the user to provide authentication details (e.g., password or OTP) to confirm their identity before proceeding with account deletion. |
| **Source** | Nasir |
| **Rationale** | To ensure that only the account owner can delete the account and prevent unauthorized deletions. |
| **Business Rule** | BR-3: Authentication is mandatory for account deletion. |
| **Dependencies** | FR-36 (Account Deletion Confirmation) |
| **Priority** | High |

### FR-38: AccountDeletion.Execution

|  |  |
| --- | --- |
| **Identifier** | FR-38 |
| **Title** | AccountDeletion.Execution |
| **Requirement** | The system shall permanently delete the user’s account and all associated data upon successful authentication. |
| **Source** | Nasir |
| **Rationale** | To ensure that the account and its data are completely removed from the system as per the user’s request. |
| **Business Rule** | BR-4: A deleted account and its data cannot be recovered unless a temporary deactivation period is supported. |
| **Dependencies** | FR-37 (Account Deletion Authentication) |
| **Priority** | High |

### FR-39: AccountDeletion.Notification

|  |  |
| --- | --- |
| **Identifier** | FR-39 |
| **Title** | AccountDeletion.Notification |
| **Requirement** | The system shall display a confirmation message and redirect the user to the login or welcome screen after successful account deletion. |
| **Source** | Nasir |
| **Rationale** | To inform the user that their account has been successfully deleted and guide them to the appropriate screen. |
| **Business Rule** | BR-5: Users must be notified of successful account deletion and redirected to a non-restricted page. |
| **Dependencies** | FR-38 (Account Deletion Execution) |
| **Priority** | Medium |

### FR-40: AccountDeletion.Cancellation

|  |  |
| --- | --- |
| **Identifier** | FR-40 |
| **Title** | AccountDeletion.Cancellation |
| **Requirement** | The system shall allow the user to cancel the account deletion process at any point before providing authentication details. |
| **Source** | Nasir |
| **Rationale** | To provide users with the flexibility to abort the deletion process if they change their mind. |
| **Business Rule** | BR-6: Users can cancel the deletion process before authentication. |
| **Dependencies** | FR-35 (Account Deletion Initiation) |
| **Priority** | Medium |

### FR-41: AccountDeletion.Authentication.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-41 |
| **Title** | AccountDeletion.Authentication.Failure |
| **Requirement** | The system shall display an error message and allow the user to retry authentication if incorrect details are provided during the account deletion process. |
| **Source** | Nasir |
| **Rationale** | To handle authentication failures gracefully and provide the user with an opportunity to correct their input. |
| **Business Rule** | BR-7: Users are allowed a limited number of retries for authentication before the process is temporarily locked. |
| **Dependencies** | FR-37 (Account Deletion Authentication) |
| **Priority** | Medium |

### FR-42: AccountDeletion.SystemError

|  |  |
| --- | --- |
| **Identifier** | FR-42 |
| **Title** | AccountDeletion.SystemError |
| **Requirement** | The system shall display an error message and log the issue for administrators if an unexpected system error occurs during the account deletion process. |
| **Source** | Nasir |
| **Rationale** | To handle system errors gracefully and ensure administrators are aware of technical issues. |
| **Business Rule** | BR-8: System errors during account deletion must be logged and reported to administrators. |
| **Dependencies** | FR-38 (Account Deletion Execution) |
| **Priority** | Low |

## UC-7: Switch Roles

### FR-43: RoleSwitch.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-43 |
| **Title** | RoleSwitch.Initiation |
| **Requirement** | The system shall allow a logged-in user to initiate the role-switching process by selecting the "Switch User" option from the Account Settings or Profile Menu. |
| **Source** | Nasir |
| **Rationale** | To provide users with the ability to switch between their available roles (e.g., Teacher, Student, Parent). |
| **Business Rule** | BR-1: Only logged-in users can initiate role switching. |
| **Dependencies** | PRE-1: The user must be logged into the application. |
| **Priority** | High |

### FR-44: RoleSwitch.RoleList

|  |  |
| --- | --- |
| **Identifier** | FR-44 |
| **Title** | RoleSwitch.RoleList |
| **Requirement** | The system shall display a list of available roles (e.g., Teacher, Student, Parent) that the user can switch to when the "Switch User" option is selected. |
| **Source** | Nasir |
| **Rationale** | To ensure the user can view and select from their available roles. |
| **Business Rule** | BR-2: The system must only display roles the user is authorized to switch to. |
| **Dependencies** | FR-43 |
| **Priority** | High |

### FR-45: RoleSwitch.Authentication

|  |  |
| --- | --- |
| **Identifier** | FR-45 |
| **Title** | RoleSwitch.Authentication |
| **Requirement** | The system shall prompt the user to provide authentication details (e.g., password or biometric authentication) before switching roles. |
| **Source** | Nasir |
| **Rationale** | To ensure that only authorized users can switch roles and prevent unauthorized access. |
| **Business Rule** | BR-3: Authentication is mandatory for role switching. |
| **Dependencies** | FR-44 |
| **Priority** | High |

### FR-46: RoleSwitch.Execution

|  |  |
| --- | --- |
| **Identifier** | FR-46 |
| **Title** | RoleSwitch.Execution |
| **Requirement** | The system shall switch the user to the selected role upon successful authentication and update the user interface and permissions accordingly. |
| **Source** | Nasir |
| **Rationale** | To ensure the user’s role, permissions, and interface are updated correctly after switching. |
| **Business Rule** | BR-4: The system must update the user interface and permissions based on the new role. |
| **Dependencies** | FR-45 |
| **Priority** | High |

### FR-47: RoleSwitch.Confirmation

|  |  |
| --- | --- |
| **Identifier** | FR-47 |
| **Title** | RoleSwitch.Confirmation |
| **Requirement** | The system shall display a confirmation message indicating that the role switch was successful. |
| **Source** | Nasir |
| **Rationale** | To inform the user that the role switch has been completed successfully. |
| **Business Rule** | BR-5: Users must be notified of successful role switching. |
| **Dependencies** | FR-46 |
| **Priority** | Medium |

### FR-48: RoleSwitch.Cancellation

|  |  |
| --- | --- |
| **Identifier** | FR-48 |
| **Title** | RoleSwitch.Cancellation |
| **Requirement** | The system shall allow the user to cancel the role-switching process at any point before providing authentication details. |
| **Source** | Nasir |
| **Rationale** | To provide users with the flexibility to abort the role-switching process if they change their mind. |
| **Business Rule** | BR-6: Users can cancel the role-switching process before authentication. |
| **Dependencies** | FR-43 |
| **Priority** | Medium |

### FR-49: RoleSwitch.NoRolesAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-49 |
| **Title** | RoleSwitch.NoRolesAvailable |
| **Requirement** | If the user has no other roles available, the system shall display a message prompting the user to create a new role and redirect them to the Role Creation process if they choose to proceed. |
| **Source** | Nasir |
| **Rationale** | To guide users who have no other roles to create a new role if eligible. |
| **Business Rule** | BR-7: Users with no other roles must be given the option to create a new role (if eligible). |
| **Dependencies** | FR-44 |
| **Priority** | Medium |

### FR-50: RoleSwitch.AuthenticationFailure

|  |  |
| --- | --- |
| **Identifier** | FR-50 |
| **Title** | RoleSwitch.AuthenticationFailure |
| **Requirement** | The system shall display an error message and allow the user to retry authentication if incorrect details are provided during the role-switching process. |
| **Source** | Nasir |
| **Rationale** | To handle authentication failures gracefully and provide the user with an opportunity to correct their input. |
| **Business Rule** | BR-8: Users are allowed a limited number of retries for authentication before the process is temporarily locked. |
| **Dependencies** | FR-45 |
| **Priority** | Medium |

### FR-51: RoleSwitch.SystemError

|  |  |
| --- | --- |
| **Identifier** | FR-51 |
| **Title** | Role.Switch.System.Error |
| **Requirement** | The system shall display an error message and log the issue for administrators if an unexpected system error occurs during the role-switching process. |
| **Source** | Nasir |
| **Rationale** | To handle system errors gracefully and ensure administrators are aware of technical issues. |
| **Business Rule** | BR-9: System errors during role switching must be logged and reported to administrators. |
| **Dependencies** | FR-46 |
| **Priority** | Low |

## UC-8: Generate Summary/Explanation

### FR-52: SummaryGeneration.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-52 |
| **Title** | Summary.Generation.Initiation |
| **Requirement** | The system shall allow a user to initiate the generation of a summary or explanation by selecting the 'Generate Summary' or 'Explain Topic' option for a specific book or topic. |
| **Source** | Nasir |
| **Rationale** | To provide users with the ability to request AI-generated summaries or explanations for selected topics. |
| **Business Rule** | BR-1: Users must have access to the learning module and select a valid book/topic. |
| **Dependencies** | PRE-1: User has access to the learning module. PRE-2: User selects a book and a specific topic/chapter. |
| **Priority** | High |

### FR-53: SummaryGeneration.AIProcessing

|  |  |
| --- | --- |
| **Identifier** | FR-53 |
| **Title** | Summary.Generation.AI.Processing |
| **Requirement** | The system shall process the selected topic using AI-based text analysis to generate a personalized summary or detailed explanation. |
| **Source** | Nasir |
| **Rationale** | To ensure the AI system generates accurate and relevant summaries or explanations for the selected topic. |
| **Business Rule** | BR-2: AI-generated summaries should be concise, structured, and easy to understand. |
| **Dependencies** | FR-52 |
| **Priority** | High |

### FR-54: SummaryGeneration.Output

|  |  |
| --- | --- |
| **Identifier** | FR-54 |
| **Title** | SummaryGeneration.Output |
| **Requirement** | The system shall present the AI-generated summary or explanation in a readable and structured format. |
| **Source** | Nasir |
| **Rationale** | To ensure the user receives a clear and understandable output. |
| **Business Rule** | BR-3: The system should prioritize accuracy and readability when generating explanations. |
| **Dependencies** | FR-53 |
| **Priority** | High |

### FR-55: SummaryGeneration. AdditionalDetail

|  |  |
| --- | --- |
| **Identifier** | FR-55 |
| **Title** | SummaryGeneration.AdditionalDetail |
| **Requirement** | The system shall allow the user to request a more in-depth explanation if the initial summary is insufficient. |
| **Source** | Nasir |
| **Rationale** | To provide users with the flexibility to obtain more detailed explanations when needed. |
| **Business Rule** | BR-4: Users can request additional details for summaries or explanations. |
| **Dependencies** | FR-54 |
| **Priority** | Medium |

### FR-56: S SummaryGenerationFormatCustomization

|  |  |
| --- | --- |
| **Identifier** | FR-56 |
| **Title** | Summary.Generation.Format.Customization |
| **Requirement** | The system shall allow the user to request the summary in different formats (e.g., bullet points, paragraph, key takeaways). |
| **Source** | Nasir |
| **Rationale** | To provide users with the ability to customize the format of the summary based on their preferences. |
| **Business Rule** | BR-5: Users can request summaries in multiple formats. |
| **Dependencies** | FR-54 |
| **Priority** | Medium |

### FR-57: SummaryGeneration.AIError

|  |  |
| --- | --- |
| **Identifier** | FR-57 |
| **Title** | SummaryGeneration.AIError |
| **Requirement** | The system shall display an error message if the AI fails to generate a summary or explanation and allow the user to retry or report the issue. |
| **Source** | Nasir |
| **Rationale** | To handle AI processing errors gracefully and provide the user with options to resolve the issue. |
| **Business Rule** | BR-7: The system must handle AI processing errors and notify the user. |
| **Dependencies** | N/A |
| **Priority** | Medium |

### FR-58: SummaryGeneration.InternetError

|  |  |
| --- | --- |
| **Identifier** | FR-58 |
| **Title** | SummaryGeneration.InternetError |
| **Requirement** | The system shall display an error message if the internet connection is unstable and advise the user to reconnect and retry. |
| **Source** | Nasir |
| **Rationale** | To handle internet connectivity issues gracefully and ensure the user can retry the process. |
| **Business Rule** | BR-8: The system must handle internet connectivity issues and notify the user. |
| **Dependencies** | N/A |
| **Priority** | Medium |

## UC-9: Generate Quiz

### FR-59: QuizGeneration.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-59 |
| **Title** | QuizGeneration.Initiation |
| **Requirement** | The system shall allow a student to initiate the quiz generation process by selecting the 'Take AI Quiz' option and choosing a book, chapter, or topic. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to request AI-generated quizzes for selected content. |
| **Business Rule** | BR-1: The student must be logged into the system and select valid content. |
| **Dependencies** | N/A |
| **Priority** | High |

### FR-60: Quiz.Generation.Content.Selection

|  |  |
| --- | --- |
| **Identifier** | FR-60 |
| **Title** | Quiz.Generation.Content.Selection |
| **Requirement** | The system shall prompt the student to select a book, chapter, or specific topic for quiz generation. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can specify the content for which the quiz will be generated. |
| **Business Rule** | BR-2: The system must allow selection of a book, chapter, or specific topic. |
| **Dependencies** | FR-59 |
| **Priority** | High |

### FR-61: QuizGeneration.AIProcessing

|  |  |
| --- | --- |
| **Identifier** | FR-61 |
| **Title** | QuizGeneration.AIProcessing |
| **Requirement** | The system shall process the selected content using AI to generate a quiz with relevant questions. |
| **Source** | Nasir |
| **Rationale** | To ensure the AI system generates accurate and relevant quiz questions based on the selected content. |
| **Business Rule** | BR-3: The AI must generate questions that are relevant to the selected content. |
| **Dependencies** | FR-60 |
| **Priority** | High |

### FR-62: QuizGeneration.Output

|  |  |
| --- | --- |
| **Identifier** | FR-62 |
| **Title** | QuizGeneration.Output |
| **Requirement** | The system shall display a 'Quiz Ready' message and redirect the student to the quiz interface upon successful quiz generation. |
| **Source** | Nasir |
| **Rationale** | To inform the student that the quiz is ready and allow them to start the quiz. |
| **Business Rule** | BR-4: The system must notify the student when the quiz is ready. |
| **Dependencies** | FR-61 |
| **Priority** | High |

### FR-63: QuizGeneration.Cancellation

|  |  |
| --- | --- |
| **Identifier** | FR-63 |
| **Title** | QuizGeneration.Cancellation |
| **Requirement** | The system shall allow the student to cancel the quiz generation process at any point before the quiz is generated. |
| **Source** | Nasir |
| **Rationale** | To provide students with the flexibility to abort the quiz generation process if they change their mind. |
| **Business Rule** | BR-5: Students can cancel quiz generation before the quiz is generated. |
| **Dependencies** | FR-59 |
| **Priority** | Medium |

### FR-64: QuizGeneration.TopicSelection

|  |  |
| --- | --- |
| **Identifier** | FR-64 |
| **Title** | QuizGeneration.TopicSelection |
| **Requirement** | The system shall allow the student to select a specific topic within a chapter for quiz generation instead of the entire chapter. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to generate quizzes for specific topics of interest. |
| **Business Rule** | BR-6: The system must support quiz generation for specific topics within a chapter. |
| **Dependencies** | FR-60 |
| **Priority** | Medium |

### FR-65: QuizGeneration.AIError

|  |  |
| --- | --- |
| **Identifier** | FR-65 |
| **Title** | Quiz.Generation.AIError |
| **Requirement** | The system shall display an error message if the AI fails to generate a quiz due to network failure, server issues, or unexpected system errors. |
| **Source** | Nasir |
| **Rationale** | To handle AI processing errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-7: The system must handle AI processing errors and notify the student. |
| **Dependencies** | N/A |
| **Priority** | Medium |

## UC-10: Take Quiz

### FR-66: TakeQuiz.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-66 |
| **Title** | TakeQuiz.Initiation |
| **Requirement** | The system shall allow the student to start the quiz by selecting the 'Start Quiz' option from the quiz interface. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to begin the quiz once it is generated. |
| **Business Rule** | BR-1: The quiz must present one question at a time for user interaction. |
| **Dependencies** | N/A |
| **Priority** | High |

### FR-67: TakeQuiz.Display

|  |  |
| --- | --- |
| **Identifier** | FR-67 |
| **Title** | TakeQuiz.Display |
| **Requirement** | The system shall display one quiz question at a time to the student. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can focus on one question at a time and interact with it effectively. |
| **Business Rule** | BR-1: The quiz must present one question at a time for user interaction. |
| **Dependencies** | FR-66 |
| **Priority** | High |

### FR-68: TakeQuiz.AnswerSubmission

|  |  |
| --- | --- |
| **Identifier** | FR-68 |
| **Title** | TakeQuiz.AnswerSubmission |
| **Requirement** | The system shall allow the student to select an answer for the current question and submit it. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can provide answers to the quiz questions. |
| **Business Rule** | BR-2: A user should not be able to skip a question without selecting an answer. |
| **Dependencies** | FR-67 |
| **Priority** | High |

### FR-69: TakeQuiz.AnswerRecording

|  |  |
| --- | --- |
| **Identifier** | FR-69 |
| **Title** | QuizAnswer.Recording |
| **Requirement** | The system shall record the student’s answer for each question and proceed to the next question upon submission. |
| **Source** | Nasir |
| **Rationale** | To ensure the student’s responses are stored for further processing and evaluation. |
| **Business Rule** | BR-2: A user should not be able to skip a question without selecting an answer. |
| **Dependencies** | FR-68 |
| **Priority** | High |

### FR-70: TakeQuiz.Completion

|  |  |
| --- | --- |
| **Identifier** | FR-70 |
| **Title** | TakeQuiz.Completion |
| **Requirement** | The system shall display a quiz summary screen once the student has answered all questions. |
| **Source** | Nasir |
| **Rationale** | To inform the student that the quiz is complete and provide a summary of their responses. |
| **Business Rule** | BR-1: The quiz must present one question at a time for user interaction. |
| **Dependencies** | FR-69 |
| **Priority** | High |

### FR-71: TakeQuiz.ExitBeforeCompletion

|  |  |
| --- | --- |
| **Identifier** | FR-71 |
| **Title** | TakeQuiz.ExitBeforeCompletion |
| **Requirement** | The system shall allow the student to exit the quiz before completing all questions. |
| **Source** | Nasir |
| **Rationale** | To provide students with the flexibility to exit the quiz if needed. |
| **Business Rule** | BR-2: A user should not be able to skip a question without selecting an answer. |
| **Dependencies** | FR-66 |
| **Priority** | Medium |

### FR-72: TakeQuiz.SummaryDisplay

|  |  |
| --- | --- |
| **Identifier** | FR-72 |
| **Title** | TakeQuiz.SummaryDisplay |
| **Requirement** | The system shall display a summary of correct and incorrect answers upon quiz completion. |
| **Source** | Nasir |
| **Rationale** | To provide the student with immediate feedback on their performance. |
| **Business Rule** | BR-1: The quiz must present one question at a time for user interaction. |
| **Dependencies** | PRE-1: The student must have completed at least one question. |
| **Priority** | High |

### FR-73: TakeQuiz.ReportGeneration

|  |  |
| --- | --- |
| **Identifier** | FR-73 |
| **Title** | TakeQuiz.ReportGeneration |
| **Requirement** | The system shall generate a detailed report of the quiz results if requested by the student. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a comprehensive analysis of their quiz performance. |
| **Business Rule** | BR-2: A user should not be able to skip a question without selecting an answer. |
| **Dependencies** | FR-72 |
| **Priority** | Medium |

## UC-11: Flashcard Generation

### FR-74: FlashcardsGeneration.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-74 |
| **Title** | FlashcardsGeneration.Initiation |
| **Requirement** | The system shall allow a student to initiate the flashcard generation process by selecting the 'Generate Flashcards' option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to request personalized flashcards for a specific chapter or topic. |
| **Business Rule** | BR-1: The AI Engine must generate flashcards based on the most relevant and important content. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has access to the chapter or topic they want to study. |
| **Priority** | High |

### FR-75: FlashcardsGeneration.Chapter/TopicSelection

|  |  |
| --- | --- |
| **Identifier** | FR-75 |
| **Title** | FlashcardsGeneration.Chapter/TopicSelection |
| **Requirement** | The system shall prompt the student to select a specific chapter or topic from the available list for flashcard generation. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can specify the content for which flashcards will be generated. |
| **Business Rule** | BR-1: The AI Engine must generate flashcards based on the most relevant and important content. |
| **Dependencies** | FR-74 |
| **Priority** | High |

### FR-76: FlashcardsGeneration.PreferencesSpecification

|  |  |
| --- | --- |
| **Identifier** | FR-76 |
| **Title** | FlashcardsGeneration.PreferencesSpecification |
| **Requirement** | The system shall allow the student to specify additional preferences (e.g., difficulty level, number of flashcards) for flashcard generation. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to customize the flashcards according to their needs. |
| **Business Rule** | BR-2: Flashcards should be personalized according to the student’s preferences and past performance. |
| **Dependencies** | FR-75 |
| **Priority** | Medium |

### FR-77: FlashcardsGeneration.Generate

|  |  |
| --- | --- |
| **Identifier** | FR-77 |
| **Title** | FlashcardsGeneration.Generate |
| **Requirement** | The system shall use the AI Engine to analyze the selected chapter or topic and generate personalized flashcards based on the student’s preferences. |
| **Source** | Nasir |
| **Rationale** | To ensure the flashcards are relevant, accurate, and tailored to the student’s needs. |
| **Business Rule** | BR-1: The AI Engine must generate flashcards based on the most relevant and important content. |
| **Dependencies** | FR-76 |
| **Priority** | High |

### FR-78: FlashcardsGeneration.Display

|  |  |
| --- | --- |
| **Identifier** | FR-78 |
| **Title** | FlashcardsGeneration.Display |
| **Requirement** | The system shall display the generated flashcards to the student for review. |
| **Source** | Nasir |
| **Rationale** | To allow the student to review the flashcards before saving or editing them. |
| **Business Rule** | BR-2: Flashcards should be personalized according to the student’s preferences and past performance. |
| **Dependencies** | FR-77 |
| **Priority** | High |

### FR-79: FlashcardsGeneration.AIError

|  |  |
| --- | --- |
| **Identifier** | FR-79 |
| **Title** | FlashcardsGeneration.AIError |
| **Requirement** | The system shall display an error message if the AI Engine fails to generate flashcards and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle AI processing errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: The AI Engine must generate flashcards based on the most relevant and important content. |
| **Dependencies** | 76 |
| **Priority** | Medium |

## UC-12: Peer Competition

### FR-80: Competition.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-80 |
| **Title** | Competition.Initiation |
| **Requirement** | The system shall allow a student to initiate a battle by selecting the 'Initiate Battle' option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to start a battle with friends or random opponents. |
| **Business Rule** | BR-1: The student can only invite friends who are currently online and available. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has access to the battle feature. |
| **Priority** | High |

### FR-81: Competition.FriendInvitation

|  |  |
| --- | --- |
| **Identifier** | FR-81 |
| **Title** | Competition.FriendInvitation |
| **Requirement** | The system shall allow the student to invite friends from their friend list to participate in the battle. |
| **Source** | Nasir |
| **Rationale** | To enable students to challenge their friends in a battle. |
| **Business Rule** | BR-1: The student can only invite friends who are currently online and available. |
| **Dependencies** | FR-80 |
| **Priority** | High |

### FR-82: Competition.FriendSelection

|  |  |
| --- | --- |
| **Identifier** | FR-82 |
| **Title** | Competition.FriendSelection |
| **Requirement** | The system shall allow the student to select friends from their friend list to invite to the battle. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can choose specific friends to challenge. |
| **Business Rule** | BR-1: The student can only invite friends who are currently online and available. |
| **Dependencies** | FR-81 |
| **Priority** | High |

### FR-83: Competition.Initiation.Confirmation

|  |  |
| --- | --- |
| **Identifier** | FR-83 |
| **Title** | Competition.Initiation.Confirmation |
| **Requirement** | The system shall initiate the battle and proceed to generate a quiz once the student has selected friends or opted for random matchmaking. |
| **Source** | Nasir |
| **Rationale** | To ensure the battle starts smoothly and transitions to the quiz generation phase. |
| **Business Rule** | BR-1: The student can only invite friends who are currently online and available. |
| **Dependencies** | FR82 |
| **Priority** | High |

### FR-84: Competition.NoFriendsAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-84 |
| **Title** | Competition.NoFriendsAvailable |
| **Requirement** | The system shall inform the student if no friends are available and suggest random matchmaking. |
| **Source** | Nasir |
| **Rationale** | To handle cases where the student has no friends available for a battle. |
| **Business Rule** | BR-1: The student can only invite friends who are currently online and available. |
| **Dependencies** | FR-81 |
| **Priority** | Medium |

### FR-85: Competition.Initiation.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-85 |
| **Title** | Competition.Initiation.Failure |
| **Requirement** | The system shall display an error message if the battle initiation fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle battle initiation errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: The student can only invite friends who are currently online and available. |
| **Dependencies** | FR-83 |
| **Priority** | Medium |

## UC-13: Generate Battle Report Card

### FR-86: ReportCardGeneration.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-86 |
| **Title** | ReportCardGeneration.Initiation |
| **Requirement** | The system shall generate a report card after the completion of a battle. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a detailed summary of their performance in the battle. |
| **Business Rule** | BR-1: The battle history must include details of each battle, including opponents and results. |
| **Dependencies** | PRE-1: The battle has been completed. |
| **Priority** | High |

### FR-87: ReportCardGeneration.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-87 |
| **Title** | ReportCardGeneration.Calculation |
| **Requirement** | The system shall calculate the results of the battle, including scores, accuracy, and performance metrics. |
| **Source** | Nasir |
| **Rationale** | To ensure the report card accurately reflects the student’s performance. |
| **Business Rule** | BR-1: The battle history must include details of each battle, including opponents and results. |
| **Dependencies** | FR-86 |
| **Priority** | High |

### FR-88: ReportCardGeneration.Generate

|  |  |
| --- | --- |
| **Identifier** | FR-88 |
| **Title** | ReportCardGeneration.Generate |
| **Requirement** | The system shall generate a report card detailing the student’s performance, including battle results, rankings, and improvement suggestions. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a comprehensive summary of their battle performance. |
| **Business Rule** | BR-1: The battle history must include details of each battle, including opponents and results. |
| **Dependencies** | FR-87 |
| **Priority** | High |

### FR-89: ReportCardGeneration.Display

|  |  |
| --- | --- |
| **Identifier** | FR-89 |
| **Title** | ReportCardGeneration.Display |
| **Requirement** | The system shall present the generated report card to the student for review. |
| **Source** | Nasir |
| **Rationale** | To allow the student to view their performance summary. |
| **Business Rule** | BR-1: The battle history must include details of each battle, including opponents and results. |
| **Dependencies** | FR-88 |
| **Priority** | High |

## UC-14: View Battle History

### FR-90: ViewBattleHistory.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-90 |
| **Title** | ViewBattleHistory.Initiation |
| **Requirement** | The system shall allow a student to view their battle history by selecting the 'View Battle History' option. |
| **Source** | Nasir |
| **Rationale** | To provide students with access to their past battle records for review and analysis. |
| **Business Rule** | BR-1: The report card must include detailed performance metrics and comparisons with the opponent(s). |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has participated in at least one battle. |
| **Priority** | High |

### FR-91: ViewBattleHistory.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-91 |
| **Title** | ViewBattleHistory.Retrieval |
| **Requirement** | The system shall retrieve and display the student’s battle history, including details of each battle (e.g., opponents, results, and report cards). |
| **Source** | Nasir |
| **Rationale** | To ensure the student can review their past battles and performance metrics. |
| **Business Rule** | BR-1: The report card must include detailed performance metrics and comparisons with the opponent(s). |
| **Dependencies** | FR-90 |
| **Priority** | High |

### FR-92: ViewBattleHistory.Display

|  |  |
| --- | --- |
| **Identifier** | FR-92 |
| **Title** | ViewBattleHistory.Display |
| **Requirement** | The system shall display the retrieved battle history in a structured and readable format, including results and report cards for each battle. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a clear and comprehensive view of their battle history. |
| **Business Rule** | BR-1: The report card must include detailed performance metrics and comparisons with the opponent(s). |
| **Dependencies** | FR-91 |
| **Priority** | High |

## UC-15: View Competitor’s Profiles

### FR-93: ViewCompetitor’sProfile.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-93 |
| **Title** | ViewCompetitor’sProfile.Initiation |
| **Requirement** | The system shall allow a student to view a competitor’s profile by selecting the competitor from their battle history or current battle. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to review the profiles of their competitors for insights and analysis. |
| **Business Rule** | BR-1: The competitor’s profile must include relevant details such as performance metrics and battle history. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has participated in a battle with the competitor. |
| **Priority** | High |

### FR-93: ViewCompetitor’sProfile.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-93 |
| **Title** | ViewCompetitor’sProfile.Retrieval |
| **Requirement** | The system shall retrieve and display the competitor’s profile, including details such as past performance, statistics, and battle history. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can access comprehensive information about the competitor. |
| **Business Rule** | BR-1: The competitor’s profile must include relevant details such as performance metrics and battle history. |
| **Dependencies** | FR-92 |
| **Priority** | High |

### FR-94: ViewCompetitor’sProfile.Display

|  |  |
| --- | --- |
| **Identifier** | FR-94 |
| **Title** | ViewCompetitor’sProfile.Display |
| **Requirement** | The system shall display the competitor’s profile in a structured and readable format, including performance metrics and battle history. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a clear and comprehensive view of the competitor’s profile. |
| **Business Rule** | BR-1: The competitor’s profile must include relevant details such as performance metrics and battle history. |
| **Dependencies** | FR-93 |
| **Priority** | High |

### FR-95: ViewCompetitor’sProfile.ProfileNotAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-95 |
| **Title** | ViewCompetitor’sProfile.ProfileNotAvailable |
| **Requirement** | The system shall inform the student if the competitor’s profile is not available and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where the competitor’s profile cannot be retrieved. |
| **Business Rule** | BR-1: The competitor’s profile must include relevant details such as performance metrics and battle history. |
| **Dependencies** | FR-93 |
| **Priority** | Medium |

### FR-96: ViewCompetitor’sProfile.Display

|  |  |
| --- | --- |
| **Identifier** | FR-96 |
| **Title** | ViewCompetitor’sProfile.RetrievalFailure |
| **Requirement** | The system shall display an error message if the competitor’s profile retrieval fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle profile retrieval errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: The competitor’s profile must include relevant details such as performance metrics and battle history. |
| **Dependencies** | FR-93 |
| **Priority** | Medium |

## UC-16: Access Class

### FR-97: ClassAccess.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-97 |
| **Title** | ClassAccess.Initiation |
| **Requirement** | The system shall allow a student to access their enrolled classes by selecting the "Access Class" option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to view and interact with their enrolled classes. |
| **Business Rule** | BR-1: Only enrolled classes should be displayed to the student. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student is enrolled in at least one class. |
| **Priority** | High |

### FR-98: ClassAccess.ClassListRetrieval

|  |  |
| --- | --- |
| **Identifier** | FR-98 |
| **Title** | ClassAccess.ClassListRetrieval |
| **Requirement** | The system shall retrieve and display the list of classes the student is enrolled in. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view all their enrolled classes in one place. |
| **Business Rule** | BR-1: Only enrolled classes should be displayed to the student. |
| **Dependencies** | FR-97 |
| **Priority** | High |

### FR-99: ClassAccess.ClassListRetrieval

|  |  |
| --- | --- |
| **Identifier** | FR-99 |
| **Title** | ClassAccess.ClassDetailView |
| **Requirement** | The system shall allow the student to select a class from the list and view in details. |
| **Source** | Nasir |
| **Rationale** | To provide the student with detailed information about a specific class. |
| **Business Rule** | BR-1: Only enrolled classes should be displayed to the student. |
| **Dependencies** | FR-98 |
| **Priority** | High |

### FR-100: ClassAccess.NoClassesToShow

|  |  |
| --- | --- |
| **Identifier** | FR-100 |
| **Title** | ClassAccess.NoClassesToShow |
| **Requirement** | The system shall inform the student if they are not enrolled in any classes and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where the student has no enrolled classes. |
| **Business Rule** | BR-1: Only enrolled classes should be displayed to the student. |
| **Dependencies** | FR-97 |
| **Priority** | Medium |

### FR-101: ClassAccess.RetrievalFailure

|  |  |
| --- | --- |
| **Identifier** | FR-101 |
| **Title** | ClassAccess.RetrievalFailure |
| **Requirement** | The system shall display an error message if the retrieval of enrolled classes fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle class retrieval errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: Only enrolled classes should be displayed to the student. |
| **Dependencies** | FR-99 |
| **Priority** | Medium |

## UC-17: Class Disscussion

### FR-102: ClassDisscussion.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-102 |
| **Title** | ClassDisscussion.Initiation |
| **Requirement** | The system shall allow a student to access class discussions by selecting the "Discussions" option within a class. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to participate in class discussions. |
| **Business Rule** | BR-1: Only students enrolled in the class can participate in its discussions. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has accessed a class. |
| **Priority** | High |

### FR-103: ClassDisscussion.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-103 |
| **Title** | ClassDisscussion.Retrieval |
| **Requirement** | The system shall retrieve and display the ongoing discussions for the class. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view all active discussions in the class. |
| **Business Rule** | BR-1: Only students enrolled in the class can participate in its discussions. |
| **Dependencies** | FR-102 |
| **Priority** | High |

### FR-104: ClassDisscussion.Read

|  |  |
| --- | --- |
| **Identifier** | FR-104 |
| **Title** | ClassDisscussion.Read |
| **Requirement** | The system shall allow the student to read existing discussion threads within the class. |
| **Source** | Nasir |
| **Rationale** | To enable the student to stay informed about ongoing discussions. |
| **Business Rule** | BR-1: Only students enrolled in the class can participate in its discussions. |
| **Dependencies** | FR-103 |
| **Priority** | High |

### FR-105: ClassDisscussion.Reply

|  |  |
| --- | --- |
| **Identifier** | FR-105 |
| **Title** | ClassDisscussion.Reply |
| **Requirement** | The system shall allow the student to reply to existing discussion threads within the class. |
| **Source** | Nasir |
| **Rationale** | To enable the student to actively participate in class discussions. |
| **Business Rule** | BR-1: Only students enrolled in the class can participate in its discussions. |
| **Dependencies** | FR-104 |
| **Priority** | High |

### FR-106: ClassDisscussion.Reply

|  |  |
| --- | --- |
| **Identifier** | FR-106 |
| **Title** | Discussion.New.Thread |
| **Requirement** | The system shall allow the student to start new discussion threads within the class. |
| **Source** | Nasir |
| **Rationale** | To provide the student with the ability to initiate new topics of discussion. |
| **Business Rule** | BR-1: Only students enrolled in the class can participate in its discussions. |
| **Dependencies** | FR-99 |
| **Priority** | High |

### FR-107: ClassDisscussion.RetrievalFailure

|  |  |
| --- | --- |
| **Identifier** | FR-107 |
| **Title** | ClassDisscussion.RetrievalFailure |
| **Requirement** | The system shall display an error message if the retrieval of discussions fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle discussion retrieval errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: Only students enrolled in the class can participate in its discussions. |
| **Dependencies** | FR-99 |
| **Priority** | Medium |

## UC-18: Download Class Materials

### FR-108: MaterialsAccess.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-108 |
| **Title** | ClassMaterials.Access.Initiation |
| **Requirement** | The system shall allow a student to access class materials by selecting the "Materials" option within a class. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to download materials provided by the teacher. |
| **Business Rule** | BR-1: Only materials provided by the teacher should be available for download. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has accessed a class. |
| **Priority** | High |

### FR-109: ClassMaterials.List.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-109 |
| **Title** | ClassMaterials.List.Retrieval |
| **Requirement** | The system shall retrieve and display the list of available materials for the class. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view all materials provided by the teacher. |
| **Business Rule** | BR-1: Only materials provided by the teacher should be available for download. |
| **Dependencies** | FR-108 |
| **Priority** | High |

### FR-110: ClassMaterials.Selection

|  |  |
| --- | --- |
| **Identifier** | FR-110 |
| **Title** | ClassMaterials.Selection |
| **Requirement** | The system shall allow the student to select a material from the list for download. |
| **Source** | Nasir |
| **Rationale** | To enable the student to choose specific materials to download. |
| **Business Rule** | BR-1: Only materials provided by the teacher should be available for download. |
| **Dependencies** | FR-109 |
| **Priority** | High |

### FR-111: ClassMaterials.Download.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-111 |
| **Title** | ClassMaterials.Download.Initiation |
| **Requirement** | The system shall initiate the download process for the selected material. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can download the selected material. |
| **Business Rule** | BR-1: Only materials provided by the teacher should be available for download. |
| **Dependencies** | FR-110 |
| **Priority** | High |

### FR-112: ClassMaterials.Download.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-112 |
| **Title** | ClassMaterials.Download.Notification |
| **Requirement** | The system shall notify the student of the successful download of the material. |
| **Source** | Nasir |
| **Rationale** | To inform the student that the download process has been completed successfully. |
| **Business Rule** | BR-1: Only materials provided by the teacher should be available for download. |
| **Dependencies** | FR-108 |
| **Priority** | High |

### FR-113: ClassMaterials.NotAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-113 |
| **Title** | ClassMaterials.NotAvailable |
| **Requirement** | The system shall inform the student if there are no materials available for download and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where no materials are available for download. |
| **Business Rule** | BR-1: Only materials provided by the teacher should be available for download. |
| **Dependencies** | FR-109 |
| **Priority** | Medium |

### FR-114: ClassMaterials.Download.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-114 |
| **Title** | ClassMaterials.Download.Failure |
| **Requirement** | The system shall display an error message if the download process fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle download errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: Only materials provided by the teacher should be available for download. |
| **Dependencies** | FR-112 |
| **Priority** | Medium |

## UC-19: Participate in Class Quizzes

### FR-114: QuizParticipation.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-114 |
| **Title** | QuizParticipation.Initiation |
| **Requirement** | The system shall allow a student to participate in quizzes by selecting the "Quizzes" option within a class. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to participate in quizzes created by the teacher. |
| **Business Rule** | BR-1: Only quizzes created by the teacher should be available for participation. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has accessed a class. |
| **Priority** | High |

### FR-115: QuizParticipation.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-115 |
| **Title** | QuizParticipation.Retrieval |
| **Requirement** | The system shall retrieve and display the list of available quizzes for the class. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view all quizzes created by the teacher. |
| **Business Rule** | BR-1: Only quizzes created by the teacher should be available for participation. |
| **Dependencies** | FR-114 |
| **Priority** | High |

### FR-116: QuizParticipation.Questions.Presentation

|  |  |
| --- | --- |
| **Identifier** | FR-116 |
| **Title** | QuizParticipation.Questions.Presentation |
| **Requirement** | The system shall present the quiz questions to the student in a structured format. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view and answer the quiz questions. |
| **Business Rule** | BR-1: Only quizzes created by the teacher should be available for participation. |
| **Dependencies** | FR-115 |
| **Priority** | High |

### FR-117: QuizParticipation.Answer.Submission

|  |  |
| --- | --- |
| **Identifier** | FR-117 |
| **Title** | QuizParticipation.Answer.Submission |
| **Requirement** | The system shall allow the student to submit their answers to the quiz questions. |
| **Source** | Nasir |
| **Rationale** | To enable the student to complete the quiz and receive feedback. |
| **Business Rule** | BR-1: Only quizzes created by the teacher should be available for participation. |
| **Dependencies** | FR-116 |
| **Priority** | High |

### FR-118: QuizParticipation.NotAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-118 |
| **Title** | QuizParticipation.NotAvailable |
| **Requirement** | The system shall inform the student if there are no quizzes available and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where no quizzes are available for participation. |
| **Business Rule** | BR-1: Only quizzes created by the teacher should be available for participation. |
| **Dependencies** | FR-115 |
| **Priority** | Medium |

### FR-119: QuizParticipation.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-119 |
| **Title** | QuizParticipation.Failure |
| **Requirement** | The system shall display an error message if the quiz participation process fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle quiz participation errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: Only quizzes created by the teacher should be available for participation. |
| **Dependencies** | FR-116 |
| **Priority** | Medium |

## UC-20: Submit Assignments

### FR-120: AssignmentSubmission.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-120 |
| **Title** | AssignmentSubmission.Initiation |
| **Requirement** | The system shall allow a student to submit an assignment by selecting the "Assignments" option within a class. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to submit assignments provided by the teacher. |
| **Business Rule** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has accessed a class. |
| **Priority** | High |

### FR-121: AssignmentSubmission.List.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-121 |
| **Title** | AssignmentSubmission.List.Retrieval |
| **Requirement** | The system shall retrieve and display the list of available assignments for the class. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view all assignments provided by the teacher. |
| **Business Rule** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Dependencies** | FR-120 |
| **Priority** | High |

### FR-122: AssignmentSubmission.Selection

|  |  |
| --- | --- |
| **Identifier** | FR-122 |
| **Title** | AssignmentSubmission.Selection |
| **Requirement** | The system shall allow the student to select an assignment from the list to submit. |
| **Source** | Nasir |
| **Rationale** | To enable the student to choose a specific assignment to submit. |
| **Business Rule** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Dependencies** | FR-121 |
| **Priority** | High |

### FR-123: AssignmentSubmission.Upload

|  |  |
| --- | --- |
| **Identifier** | FR-123 |
| **Title** | AssignmentSubmission.Upload |
| **Requirement** | The system shall allow the student to upload their completed assignment. |
| **Source** | Nasir |
| **Rationale** | To enable the student to submit their work for evaluation. |
| **Business Rule** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Dependencies** | FR-122 |
| **Priority** | High |

### FR-124: AssignmentSubmission.Confirmation

|  |  |
| --- | --- |
| **Identifier** | FR-124 |
| **Title** | AssignmentSubmission.Confirmation |
| **Requirement** | The system shall confirm the successful submission of the assignment. |
| **Source** | Nasir |
| **Rationale** | To inform the student that their assignment has been submitted successfully. |
| **Business Rule** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Dependencies** | FR-123 |
| **Priority** | High |

### FR-125: AssignmentSubmission.NotAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-125 |
| **Title** | AssignmentSubmission.NotAvailable |
| **Requirement** | The system shall inform the student if there are no assignments available and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where no assignments are available for submission. |
| **Business Rule** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Dependencies** | FR-121 |
| **Priority** | Medium |

### FR-126: AssignmentSubmission.Confirmation

|  |  |
| --- | --- |
| **Identifier** | FR-126 |
| **Title** | AssignmentSubmission.Failure |
| **Requirement** | The system shall display an error message if the assignment submission fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle assignment submission errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: Only assignments provided by the teacher should be available for submission. |
| **Dependencies** | FR-123 |
| **Priority** | Medium |

## UC-21: Maintain Streak

### FR-127: MaintainStreak.CheckActivity

|  |  |
| --- | --- |
| **Identifier** | FR-127 |
| **Title** | MaintainStreak.CheckActivity |
| **Requirement** | The system shall check if a completed activity (e.g., quiz, assignment, discussion) contributes to maintaining the student’s streak after the student completes the activity. |
| **Source** | Nasir |
| **Rationale** | To ensure only specific activities count toward maintaining the student’s streak, as defined by the system’s rules, ensuring the streak system’s integrity. |
| **Business Rule** | BR-1: Only specific activities contribute to maintaining streaks. |
| **Dependencies** | FR-127: Verify Active Streak |
| **Priority** | High |

### FR-128: MaintainStreak.UpdateCount

|  |  |
| --- | --- |
| **Identifier** | FR-128 |
| **Title** | MaintainStreak.UpdateCount |
| **Requirement** | The system shall update the student’s streak count by incrementing it if the completed activity contributes to the streak. |
| **Source** | Nasir |
| **Rationale** | To accurately reflect the student’s streak progress based on their completion of streak-contributing activities, ensuring the streak system is up-to-date. |
| **Business Rule** | BR-1: Only specific activities contribute to maintaining streaks. |
| **Dependencies** | FR-127 |
| **Priority** | High |

### FR-129: MaintainStreak.CheckStreakInactivity

|  |  |
| --- | --- |
| **Identifier** | FR-129 |
| **Title** | MaintainStreak.CheckStreakInactivity |
| **Requirement** | The system shall detect if the student has not completed a streak-contributing activity within the required time frame to maintain their streak. |
| **Source** | Nasir |
| **Rationale** | To identify when a student’s streak should be broken due to inactivity, ensuring the streak system enforces its time-based rules. |
| **Business Rule** | BR-1: Only specific activities contribute to maintaining streaks. |
| **Dependencies** | 128 |
| **Priority** | High |

### FR-130: MaintainStreak.ResetStreakToZero

|  |  |
| --- | --- |
| **Identifier** | FR-130 |
| **Title** | MaintainStreak.ResetStreakToZero |
| **Requirement** | The system shall reset the student’s streak count to zero if the system detects that no streak-contributing activity has been completed within the required time frame. |
| **Source** | Nasir |
| **Rationale** | To enforce streak rules by resetting the streak when the student fails to maintain it through timely activity completion. |
| **Business Rule** | BR-1: Only specific activities contribute to maintaining streaks. |
| **Dependencies** | FR-129 |
| **Priority** | High |

### FR-131: MaintainStreak.Notify

|  |  |
| --- | --- |
| **Identifier** | FR-131 |
| **Title** | MaintainStreak.Notify |
| **Requirement** | The system shall notify the student that their streak has been broken and reset to zero after the streak count is reset due to inactivity. |
| **Source** | Nasir |
| **Rationale** | To inform the student of the streak reset, providing transparency and encouraging them to restart their streak. |
| **Business Rule** | None |
| **Dependencies** | FR-131 |
| **Priority** | Medium |

## UC-22: View Badge

### FR-132: BadgeView.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-132 |
| **Title** | BadgeView.Initiation |
| **Requirement** | The system shall allow a student to view their earned badges by selecting the "View Badges" option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to view their achievements in the form of earned badges. |
| **Business Rule** | BR-1: Only earned badges should be displayed to the student. |
| **Dependencies** | PRE-1: The student is logged into the application. |
| **Priority** | High |

### FR-133: BadgeView.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-133 |
| **Title** | BadgeView.Retrieval |
| **Requirement** | The system shall retrieve and display the student’s earned badges. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view all badges they have earned. |
| **Business Rule** | BR-1: Only earned badges should be displayed to the student. |
| **Dependencies** | FR-132 |
| **Priority** | High |

### FR-134: BadgeView.View

|  |  |
| --- | --- |
| **Identifier** | FR-134 |
| **Title** | BadgeView.View |
| **Requirement** | The system shall allow the student to view details of each earned badge, including the criteria for earning it. |
| **Source** | Nasir |
| **Rationale** | To provide the student with comprehensive information about their achievements. |
| **Business Rule** | BR-1: Only earned badges should be displayed to the student. |
| **Dependencies** | FR-123 |
| **Priority** | High |

### FR-135: BadgeView.View

|  |  |
| --- | --- |
| **Identifier** | FR-135 |
| **Title** | BadgeView.NoEarnedBadges |
| **Requirement** | The system shall inform the student if they have not earned any badges and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where the student has no earned badges. |
| **Business Rule** | BR-1: Only earned badges should be displayed to the student. |
| **Dependencies** | FR-123 |
| **Priority** | Medium |

### FR-136: BadgeView.Retrieve.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-136 |
| **Title** | BadgeView.Retrieve.Failure |
| **Requirement** | The system shall display an error message if the retrieval of badges fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle badge retrieval errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: Only earned badges should be displayed to the student. |
| **Dependencies** | FR-123 |
| **Priority** | Medium |

## UC-23: Participate in Coin Quests

### FR-137: CoinQuestParticipation.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-137 |
| **Title** | CoinQuestParticipation.Initiation |
| **Requirement** | The system shall allow a student to participate in coin quests by selecting the "Coin Quests" option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to earn coins by completing quests. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | PRE-1: The student is logged into the application. |
| **Priority** | High |

### FR-138: CoinQuestParticipation.List.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-138 |
| **Title** | CoinQuestParticipation.List.Retrieval |
| **Requirement** | The system shall retrieve and display the list of available coin quests. |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view all available quests to participate in. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | FR-137 |
| **Priority** | High |

### FR-139: CoinQuestParticipation.Selection

|  |  |
| --- | --- |
| **Identifier** | FR-139 |
| **Title** | CoinQuestParticipation.Selection |
| **Requirement** | The system shall allow the student to select a coin quest from the list to participate in. |
| **Source** | Nasir |
| **Rationale** | To enable the student to choose a specific quest to complete. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | FR-138 |
| **Priority** | High |

### FR-140: CoinQuestParticipation.displayQuestions

|  |  |
| --- | --- |
| **Identifier** | FR-140 |
| **Title** | CoinQuestParticipation.displayQuestions |
| **Requirement** | The system shall present the details and requirements of the selected coin quest to the student. |
| **Source** | Nasir |
| **Rationale** | To ensure the student understands what is required to complete the quest. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | FR-139 |
| **Priority** | High |

### FR-141: CoinQuestParticipation.Completion

|  |  |
| --- | --- |
| **Identifier** | FR-141 |
| **Title** | CoinQuestParticipation.Completion |
| **Requirement** | The system shall allow the student to complete the quest requirements and mark the quest as completed. |
| **Source** | Nasir |
| **Rationale** | To enable the student to fulfill the quest requirements and earn coins. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | FR-140 |
| **Priority** | High |

### FR-142: CoinQuestParticipation.Reward

|  |  |
| --- | --- |
| **Identifier** | FR-142 |
| **Title** | CoinQuestParticipation.Reward |
| **Requirement** | The system shall award coins to the student upon successful completion of the quest. |
| **Source** | Nasir |
| **Rationale** | To reward the student for completing the quest and encourage further participation. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | FR-141 |
| **Priority** | High |

### FR-143: CoinQuestParticipation.NotAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-143 |
| **Title** | CoinQuestParticipation.NotAvailable |
| **Requirement** | The system shall inform the student if there are no available coin quests and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where no quests are available for participation. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | FR-138 |
| **Priority** | Medium |

### FR-144: CoinQuestParticipation.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-144 |
| **Title** | CoinQuestParticipation.Failure |
| **Requirement** | The system shall display an error message if the quest participation process fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle quest participation errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: Only completed quests should award coins. |
| **Dependencies** | FR-139 |
| **Priority** | Medium |

## UC-24: Interact with AI

### FR-145: AIInteraction.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-145 |
| **Title** | AIInteraction.Initiation |
| **Requirement** | The system shall allow a student to interact with the AI by selecting the "Interact with AI" option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to seek assistance or information from the AI. |
| **Business Rule** | BR-1: The AI must provide accurate and relevant responses to student queries. |
| **Dependencies** | PRE-1: The student is logged into the application. |
| **Priority** | High |

### FR-146: AIInteraction.Input

|  |  |
| --- | --- |
| **Identifier** | FR-146 |
| **Title** | AIInteraction.Input |
| **Requirement** | The system shall allow the student to input their query or request for the AI to process. |
| **Source** | Nasir |
| **Rationale** | To enable the student to communicate their needs to the AI. |
| **Business Rule** | BR-1: The AI must provide accurate and relevant responses to student queries. |
| **Dependencies** | FR-145 |
| **Priority** | High |

### FR-147: AIInteraction.Input.Processing

|  |  |
| --- | --- |
| **Identifier** | FR-147 |
| **Title** | AIInteraction.Input.Processing |
| **Requirement** | The system shall process the student’s query or request using the AI and generate a response. |
| **Source** | Nasir |
| **Rationale** | To ensure the AI provides accurate and relevant information or assistance. |
| **Business Rule** | BR-1: The AI must provide accurate and relevant responses to student queries. |
| **Dependencies** | FR-146 |
| **Priority** | High |

### FR-148: AIInteraction.Response.Display

|  |  |
| --- | --- |
| **Identifier** | FR-148 |
| **Title** | AIInteraction.Response.Display |
| **Requirement** | The system shall display the AI’s response to the student’s query or request. |
| **Source** | Nasir |
| **Rationale** | To provide the student with the information or assistance they requested. |
| **Business Rule** | BR-1: The AI must provide accurate and relevant responses to student queries. |
| **Dependencies** | FR-147 |
| **Priority** | High |

### FR-149: AIInteraction.UnableToProcessQuery

|  |  |
| --- | --- |
| **Identifier** | FR-149 |
| **Title** | AIInteraction.UnableToProcessQuery |
| **Requirement** | The system shall inform the student if the AI is unable to process their query and allow them to refine their query or cancel the interaction. |
| **Source** | Nasir |
| **Rationale** | To handle cases where the AI cannot process the student’s query. |
| **Business Rule** | BR-1: The AI must provide accurate and relevant responses to student queries. |
| **Dependencies** | FR-147 |
| **Priority** | Medium |

### FR-150: AIInteraction.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-150 |
| **Title** | AIInteraction.Failure |
| **Requirement** | The system shall display an error message if the AI interaction fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle AI interaction errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: The AI must provide accurate and relevant responses to student queries. |
| **Dependencies** | FR-146 |
| **Priority** | Medium |

## UC-25: View LeaderBoard

### FR-151: LeaderboardView.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-151 |
| **Title** | LeaderboardView.Initiation |
| **Requirement** | The system shall allow a student to view their leaderboard position by selecting the "View Leaderboard" option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to track their performance on the leaderboard. |
| **Business Rule** | BR-1: The leaderboard should be filterable by year, week, and month. |
| **Dependencies** | PRE-1: The student is logged into the application. |
| **Priority** | High |

### FR-152: LeaderboardView.Filter.Selection

|  |  |
| --- | --- |
| **Identifier** | FR-152 |
| **Title** | LeaderboardView.Filter.Selection |
| **Requirement** | The system shall allow the student to filter the leaderboard by year, week, or month. |
| **Source** | Nasir |
| **Rationale** | To enable the student to view their position based on specific time frames. |
| **Business Rule** | BR-1: The leaderboard should be filterable by year, week, and month. |
| **Dependencies** | FR-151 |
| **Priority** | High |

### FR-153: LeaderboardView.FilteredData.Retrieval

|  |  |
| --- | --- |
| **Identifier** | FR-153 |
| **Title** | LeaderboardView.FilteredData.Retrieval |
| **Requirement** | The system shall retrieve and display the leaderboard data based on the selected filter (year, week, or month). |
| **Source** | Nasir |
| **Rationale** | To ensure the student can view their position on the leaderboard for the chosen time frame. |
| **Business Rule** | BR-1: The leaderboard should be filterable by year, week, and month. |
| **Dependencies** | FR-145 (Leaderboard.Filter.Selection) |
| **Priority** | High |

### FR-154: LeaderboardView.Position.Display

|  |  |
| --- | --- |
| **Identifier** | FR-154 |
| **Title** | LeaderboardView.Position.Display |
| **Requirement** | The system shall display the student’s position on the filtered leaderboard. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a clear view of their ranking for the selected time frame. |
| **Business Rule** | BR-1: The leaderboard should be filterable by year, week, and month. |
| **Dependencies** | FR-152 |
| **Priority** | High |

### FR-155: LeaderboardView.NoDataAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-155 |
| **Title** | LeaderboardView.NoDataAvailable |
| **Requirement** | The system shall inform the student if no data is available for the selected filter and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where there is no leaderboard data for the chosen time frame. |
| **Business Rule** | BR-1: The leaderboard should be filterable by year, week, and month. |
| **Dependencies** | FR-152 |
| **Priority** | Medium |

### FR-156: LeaderboardView.Retrieval.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-156 |
| **Title** | LeaderboardView.Retrieval.Failure |
| **Requirement** | The system shall display an error message if the retrieval of the filtered leaderboard fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle leaderboard retrieval errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: The leaderboard should be filterable by year, week, and month. |
| **Dependencies** | FR-153 |
| **Priority** | Medium |

## UC-26: Check Overall Score

### FR-157: ScoreCheck.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-157 |
| **Title** | ScoreCheck.Initiation |
| **Requirement** | The system shall allow a student to check their overall score by selecting the "Check Overall Score" option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to view their overall performance across all books. |
| **Business Rule** | BR-1: The overall score should be calculated based on all completed quizzes and activities. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has completed quizzes or activities in at least one book. |
| **Priority** | High |

### FR-158: ScoreCheck.Calculation

|  |  |
| --- | --- |
| **Identifier** | FR-158 |
| **Title** | ScoreCheck.Calculation |
| **Requirement** | The system shall retrieve and calculate the student’s overall score across all books based on completed quizzes and activities. |
| **Source** | Nasir |
| **Rationale** | To ensure the student’s overall performance is accurately represented. |
| **Business Rule** | BR-1: The overall score should be calculated based on all completed quizzes and activities. |
| **Dependencies** | FR-157 |
| **Priority** | High |

### FR-159: OverallScore.Display

|  |  |
| --- | --- |
| **Identifier** | FR-159 |
| **Title** | OverallScore.Display |
| **Requirement** | The system shall display the student’s overall score, along with a breakdown by subject or category. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a detailed view of their performance across different subjects or categories. |
| **Business Rule** | BR-1: The overall score should be calculated based on all completed quizzes and activities. |
| **Dependencies** | FR-158 |
| **Priority** | High |

### FR-160: OverallScore.Display

|  |  |
| --- | --- |
| **Identifier** | FR-160 |
| **Title** | OverallScore.WeakPointsHighlight |
| **Requirement** | The system shall highlight weak points and areas for improvement based on the student’s performance. |
| **Source** | Nasir |
| **Rationale** | To help the student identify areas where they need to focus for improvement. |
| **Business Rule** | BR-2: Weak points and areas for improvement should be highlighted based on performance. |
| **Dependencies** | FR-159 |
| **Priority** | High |

### FR-161: OverallScore.NoScoresAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-161 |
| **Title** | OverallScore.NoScoresAvailable |
| **Requirement** | The system shall inform the student if there are no scores available for any books and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where the student has not completed any quizzes or activities. |
| **Business Rule** | BR-1: The overall score should be calculated based on all completed quizzes and activities. |
| **Dependencies** | FR-158 |
| **Priority** | Medium |

### FR-161: OverallScore.NoScoresAvailable

|  |  |
| --- | --- |
| **Identifier** | FR-161 |
| **Title** | OverallScore.Retrieval.Failure |
| **Requirement** | The system shall display an error message if the retrieval of the overall score fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle overall score retrieval errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: The overall score should be calculated based on all completed quizzes and activities. |
| **Dependencies** | FR-158 |
| **Priority** | Medium |

## UC-27: Check book Score

### FR-162: BookScoreCheck.Initiation

|  |  |
| --- | --- |
| **Identifier** | FR-162 |
| **Title** | BookScoreCheck.Initiation |
| **Requirement** | The system shall allow a student to check their score for quizzes related to a specific book by selecting the "Check Book Score" option. |
| **Source** | Nasir |
| **Rationale** | To provide students with the ability to view their performance for quizzes in a specific book. |
| **Business Rule** | BR-1: The score should be calculated based on all completed quizzes for the specific book. |
| **Dependencies** | PRE-1: The student is logged into the application. PRE-2: The student has completed quizzes in the specific book. |
| **Priority** | High |

### FR-163: BookScoreCheck.Book.Selection

|  |  |
| --- | --- |
| **Identifier** | FR-163 |
| **Title** | BookScoreCheck.Book.Selection |
| **Requirement** | The system shall allow the student to select a specific book from their list of enrolled books. |
| **Source** | Nasir |
| **Rationale** | To enable the student to choose the book for which they want to view their quiz scores. |
| **Business Rule** | BR-1: The score should be calculated based on all completed quizzes for the specific book. |
| **Dependencies** | FR-162 |
| **Priority** | High |

### FR-164: BookScoreCheck.Score.Calculation

|  |  |
| --- | --- |
| **Identifier** | FR-164 |
| **Title** | BookScoreCheck.Score.Calculation |
| **Requirement** | The system shall retrieve and calculate the student’s score for quizzes related to the selected book. |
| **Source** | Nasir |
| **Rationale** | To ensure the student’s performance for the specific book is accurately represented. |
| **Business Rule** | BR-1: The score should be calculated based on all completed quizzes for the specific book. |
| **Dependencies** | FR-163 |
| **Priority** | High |

### FR-165: BookScoreCheck.Score.Display

|  |  |
| --- | --- |
| **Identifier** | FR-165 |
| **Title** | BookScoreCheck.Score.Display |
| **Requirement** | The system shall display the student’s score for the selected book, along with a breakdown by quiz or topic. |
| **Source** | Nasir |
| **Rationale** | To provide the student with a detailed view of their performance for the specific book. |
| **Business Rule** | BR-1: The score should be calculated based on all completed quizzes for the specific book. |
| **Dependencies** | FR-164 |
| **Priority** | High |

### FR-166: BookScoreCheck.Book.WeakPoints.Highlight

|  |  |
| --- | --- |
| **Identifier** | FR-166 |
| **Title** | BookScoreCheck.Book.WeakPoints.Highlight |
| **Requirement** | The system shall highlight weak points and areas for improvement specific to the selected book. |
| **Source** | Nasir |
| **Rationale** | To help the student identify areas where they need to focus for improvement in the specific book. |
| **Business Rule** | BR-2: Weak points and areas for improvement should be highlighted based on performance. |
| **Dependencies** | FR-165 |
| **Priority** | High |

### FR-167: BookScoreCheck.NoQuizzesCompleted

|  |  |
| --- | --- |
| **Identifier** | FR-167 |
| **Title** | BookScoreCheck.NoQuizzesCompleted |
| **Requirement** | The system shall inform the student if they have not completed any quizzes for the selected book and terminate the process. |
| **Source** | Nasir |
| **Rationale** | To handle cases where the student has not completed any quizzes for the selected book. |
| **Business Rule** | BR-1: The score should be calculated based on all completed quizzes for the specific book. |
| **Dependencies** | FR-164 |
| **Priority** | Medium |

### FR-168: BookScoreCheck.Retrieval.Failure

|  |  |
| --- | --- |
| **Identifier** | FR-168 |
| **Title** | BookScoreCheck.Retrieval.Failure |
| **Requirement** | The system shall display an error message if the retrieval of the score for the specific book fails and allow the student to retry or cancel the process. |
| **Source** | Nasir |
| **Rationale** | To handle book score retrieval errors gracefully and provide the student with options to resolve the issue. |
| **Business Rule** | BR-1: The score should be calculated based on all completed quizzes for the specific book. |
| **Dependencies** | FR-164 |
| **Priority** | Medium |

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|  |  |
| --- | --- |
| **Identifier** | FR-T1 |
| **Title** | Account.Register |
| **Requirement** | The teacher shall be able to register an account in the BrainBee app by providing a full name, email address, password (meeting complex requirements), and an optional phone number. |
| **Source** | Sohail |
| **Rationale** | Teachers need an account to access classroom management tools and analytics, requiring a secure registration process. |
| **Business Rule** | BR-1: Email addresses must be unique.  BR-2: Password must contain 8+ characters, 1 uppercase letter, and 1 number. |
| **Dependencies** | FR-T1-2, FR-T1-3 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T1-2 |
| **Title** | Account.Validate.Email |
| **Requirement** | Upon entering an email address, the system shall validate that the email is not already registered in the institutional database. |
| **Source** | Sohail |
| **Rationale** | Ensures uniqueness of teacher accounts to prevent duplication and maintain data integrity. |
| **Business Rule** | BR-1: Email addresses must be unique. |
| **Dependencies** | FR-T1-4 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T1-3 |
| **Title** | Account.Validate.Password |
| **Requirement** | Upon entering a password, the system shall validate that it contains at least 8 characters, 1 uppercase letter, and 1 number. |
| **Source** | Sohail |
| **Rationale** | Enforces password complexity to enhance account security. |
| **Business Rule** | BR-2: Password must contain 8+ characters, 1 uppercase letter, and 1 number. |
| **Dependencies** | FR-T1-5 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | **FR-T1-4** |
| **Title** | Account.DuplicateEmail.Error |
| **Requirement** | If the email is already registered, the system shall display an error message: "Email already exists. Log in or use another email." |
| **Source** | Sohail |
| **Rationale** | Informs the teacher of email duplication and provides clear next steps. |
| **Business Rule** | BR-1: Email addresses must be unique. |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | **FR-T1-5** |
| **Title** | Account.WeakPassword.Error |
| **Requirement** | If the password does not meet complexity requirements, the system shall display an error message: "Password must include 8+ characters, uppercase, and a number." |
| **Source** | Sohail |
| **Rationale** | Guides the teacher to create a secure password meeting system standards. |
| **Business Rule** | BR-2: Password must contain 8+ characters, 1 uppercase letter, and 1 number. |
| **Dependencies** | none |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | **FR-T1-6** |
| **Title** | Account.Confirmation |
| **Requirement** | Upon successful registration, the system shall store the teacher’s account in the database, display a confirmation message, and send a verification email within 2 minutes. |
| **Source** | Sohail |
| **Rationale** | Verifies successful account creation and ensures the teacher can confirm their email. |
| **Business Rule** | BR-3: Confirmation emails must be sent within 2 minutes of registration. |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| Identifier | **FR-T1-7** |
| Title | Account.NoConnection.Error |
| Requirement | If internet connectivity is lost during registration, the system shall display an error message: "Connection lost. Please check your internet and try again." |
| Source | Sohail |
| Rationale | Notifies the teacher of connectivity issues and prompts corrective action. |
| Business Rule | None |
| Dependencies | None |
| Priority | Medium |

UC-2: Create New Class

|  |  |
| --- | --- |
| **Identifier** | **FR-T2-1** |
| **Title** | Class.Create |
| **Requirement** | The teacher shall be able to create a new class by providing a class name, subject, grade level, and an optional class schedule. |
| **Source** | Sohail |
| **Rationale** | Enables teachers to establish virtual classrooms for instructional purposes. |
| **Business Rule** | BR-1: Class names must be unique per teacher. |
| **Dependencies** | FR-T2-2 |
| **Priority** | High |

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| --- | --- |
| **Identifier** | **FR-T2-2** |
| **Title** | Class.Validate.Name |
| **Requirement** | Upon entering a class name, the system shall validate that the name is unique for the teacher’s account. |
| **Source** | Sohail |
| **Rationale** | Prevents confusion by ensuring no duplicate class names exist for a teacher. |
| **Business Rule** | BR-1: Class names must be unique per teacher. |
| **Dependencies** | FR-T2-3 |
| **Priority** | High |

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| --- | --- |
| **Identifier** | **FR-T2-3** |
| **Title** | Class.DuplicateName.Error |
| **Requirement** | If the class name already exists, the system shall display an error message: "Class name already in use. Please choose another." |
| **Source** | Sohail |
| **Rationale** | Informing the teacher of name conflicts and prompts a new selection. |
| **Business Rule** | BR-1: Class names must be unique per teacher. |
| **Dependencies** | None |
| **Priority** | Medium |

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| --- | --- |
| **Identifier** | **FR-T2-4** |
| **Title** | Class.DuplicateName.ErrorClass.Generate.Code |
| **Requirement** | Upon successful class creation, the system shall generate a unique 6-character alphanumeric class code for student enrollment. |
| **Source** | Sohail |
| **Rationale** | Provides a secure method for students to join the class. |
| **Business Rule** | BR-2: Class codes must be auto-generated and alphanumeric (6 characters). |
| **Dependencies** | FR-T2-5 |
| **Priority** | High |

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| --- | --- |
| **Identifier** | **FR-T2-5** |
| **Title** | Class.Confirmation |
| **Requirement** | Upon successful class creation, the system shall display a message: "Class created successfully" and add the class to the teacher’s dashboard. |
| **Source** | Sohail |
| **Rationale** | Confirms class creation and ensures visibility on the dashboard. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | **FR-T2-6** |
| **Title** | Class.SaveFailure.Error |
| **Requirement** | If the system fails to save the class to the database, it shall display an error message: "Error saving class. Try again." |
| **Source** | Sohail |
| **Rationale** | Alerts the teacher to retry the operation due to a database issue. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

UC-3: Add Students to a Class

This section defines requirements for enrolling students into classes.

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| --- | --- |
| **Identifier** | FR-T3-1 |
| **Title** | Students.Add.Manual |
| **Requirement** | The teacher shall be able to manually enter student email addresses to add them to an existing class. |
| **Source** | Sohail |
| **Rationale** | Allows teachers to individually enroll students using their emails. |
| **Business Rule** | BR-1: Student emails must follow standard email format (e.g., student@domain.com). |
| **Dependencies** | FR-T3-3 |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-T3-2 |
| **Title** | Students.Add.Bulk |
| **Requirement** | The teacher shall be able to upload a CSV file containing student data to add multiple students to an existing class. |
| **Source** | Sohail |
| **Rationale** | Facilitates efficient enrollment of multiple students at once. |
| **Business Rule** | BR-1: Student emails must follow standard email format (e.g., student@domain.com). |
| **Dependencies** | FR-T3-3 |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-T3-3 |
| **Title** | Students.Validate.Email |
| **Requirement** | The system shall validate that each student email follows the standard format (e.g., student@domain.com) before sending invitations. |
| **Source** | Sohail |
| **Rationale** | Ensures only valid emails receive enrollment invitations. |
| **Business Rule** | BR-1: Student emails must follow standard email format. |
| **Dependencies** | FR-T3-5 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T3-4 |
| **Title** | Students.BulkUpload.Error |
| **Requirement** | If the uploaded CSV file contains errors, the system shall highlight invalid rows and allow the teacher to correct and re-upload the file. |
| **Source** | Sohail |
| **Rationale** | Enables the teacher to fix errors in bulk uploads without restarting the process. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-T3-5 |
| **Title** | Students.InvalidEmail.Error |
| **Requirement** | If an email format is invalid, the system shall display an error message: "Invalid email(s). Please correct and retry." |
| **Source** | Sohail |
| **Rationale** | Notifies the teacher of invalid emails and prompts correction. |
| **Business Rule** | BR-1: Student emails must follow standard email format. |
| **Dependencies** | None |
| **Priority** | Medium |

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| --- | --- |
| **Identifier** | FR-T3-6 |
| **Title** | Students.SendInvitations |
| **Requirement** | Upon successful validation, the system shall send enrollment invitations to student emails that expire after 7 days and update the class roster. |
| **Source** | Sohail |
| **Rationale** | Ensures students receive invitations and are added to the class roster. |
| **Business Rule** | BR-2: Invitations expire after 7 days. |
| **Dependencies** | None |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-T3-7 |
| **Title** | Students.Duplicate.Skip |
| **Requirement** | If a student is already enrolled, the system shall skip their email and display a message: "X students added successfully. Y duplicates skipped." |
| **Source** | Sohail |
| **Rationale** | Prevents redundant enrollments and informs the teacher of the outcome. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

Add Students to a Class

4.4 UC-4: Monitor Student Performance

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| --- | --- |
| **Identifier** | FR-T4-1 |
| **Title** | Performance.View |
| **Requirement** | The teacher shall be able to view a real-time analytics dashboard displaying quiz/assignment scores, progress graphs, and AI-generated insights for a selected student in a class. |
| **Source** | Sohail |
| **Rationale** | Provides teachers with data to track and adjust student learning paths. |
| **Business Rule** | BR-1: Data updates in real-time after quiz submissions. BR-2: AI insights are generated only if ≥3 assessments are completed. |
| **Dependencies** | None |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-T4-2 |
| **Title** | Performance.NoData.Error |
| **Requirement** | If no performance data is available, the system shall display a message: "No performance data found. Assign quizzes first." |
| **Source** | Sohail |
| **Rationale** | Informs the teacher that assessments are required to generate analytics. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

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| --- | --- |
| **Identifier** | FR-T4-3 |
| **Title** | Performance.DataFailure.Error |
| **Requirement** | If the system fails to load performance data, it shall display an error message: "Error loading data. Try again later." |
| **Source** | Sohail |
| **Rationale** | Alerts the teacher to retry due to a data retrieval issue. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

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| --- | --- |
| **Identifier** | FR-T4-4 |
| **Title** | Performance.LearningPath |
| **Requirement** | The teacher shall be able to assign remedial materials by selecting "Create Learning Path" based on performance analytics. |
| **Source** | Sohail |
| **Rationale** | Enables personalized instruction based on student performance insights. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | High |

UC-5: Upload Assignment

|  |  |
| --- | --- |
| **Identifier** | FR-T5-1 |
| **Title** | Assignment.Upload |
| **Requirement** | The teacher shall be able to upload an assignment by providing a title, instructions (text or PDF), deadline, and optional attachments. |
| **Source** | Sohail |
| **Rationale** | Allow teachers to distribute assignments to students efficiently. |
| **Business Rule** | BR-1: Assignments must include a title and deadline. |
| **Dependencies** | FR-T5-2 |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-T5-2 |
| **Title** | Assignment.Validate.Deadline |
| **Requirement** | The system shall validate that the assignment deadline is a future date before publishing. |
| **Source** | Sohail |
| **Rationale** | Ensure assignments are relevant and actionable for students. |
| **Business Rule** | BR-1: Assignments must include a title and deadline. |
| **Dependencies** | FR-T5-4 |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-T5-3 |
| **Title** | Assignment.Edit |
| **Requirement** | The teacher should be able to edit assignment details before the deadline and republish the updated assignment. |
| **Source** | Sohail |
| **Rationale** | Allows flexibility to correct or refine assignments prior to the deadline. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

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| --- | --- |
| **Identifier** | FR-T5-4 |
| **Title** | Assignment.PastDeadline.Error |
| **Requirement** | If the deadline is in the past, the system shall display an error message: "Deadline must be a future date." |
| **Source** | Sohail |
| **Rationale** | Prevents invalid deadlines from being set. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

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| --- | --- |
| **Identifier** | FR-T5-5 |
| **Title** | Assignment.Publish |
| **Requirement** | Upon successful validation, the system shall publish the assignment, make it visible to students, and schedule a notification 24 hours before the deadline. |
| **Source** | Sohail |
| **Rationale** | Ensure students receive assignments and timely reminders. |
| **Business Rule** | BR-2: Notifications are sent 24 hours before the deadline. |
| **Dependencies** | None |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-T5-6 |
| **Title** | Assignment.FileSize.Error |
| **Requirement** | If an uploaded file exceeds 10MB, the system shall display an error message: "File size exceeds limit. Max 10MB." |
| **Source** | Sohail |
| **Rationale** | Enforces file size limits to maintain system performance. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

UC-6: Automated Quiz Grading with AI Feedback

|  |  |
| --- | --- |
| **Identifier** | FR-T6-1 |
| **Title** | Quiz.Upload |
| **Requirement** | The teacher shall be able to upload a quiz in PDF, DOCX, or app-generated format, including an answer key or relying on a pre-trained AI model. |
| **Source** | Sohail |
| **Rationale** | Enables automated grading by providing quiz content to the system. |
| **Business Rule** | None |
| **Dependencies** | FR-T6-2 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T6-2 |
| **Title** | Quiz.AutoGrade |
| **Requirement** | The system shall process student submissions using NLP for essay/short-answer questions and rule-based scoring for multiple-choice, achieving >95% accuracy for multiple-choice grading. |
| **Source** | Sohail |
| **Rationale** | Automates grading to save teacher time while maintaining accuracy. |
| **Business Rule** | BR-1: AI grading accuracy must exceed 95% for multiple-choice. |
| **Dependencies** | FR-T6-3 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T6-3 |
| **Title** | Quiz.Feedback.Generate |
| **Requirement** | The system shall generate AI-based feedback for each student (e.g., "Revise topic: Quadratic Equations") and highlight common errors (e.g., "5 students missed Question 3"). |
| **Source** | Sohail |
| **Rationale** | Provides actionable insights for students and teachers. |
| **Business Rule** | BR-2: Feedback must align with curriculum standards. |
| **Dependencies** | FR-T6-4 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T6-4 |
| **Title** | Quiz.Publish.Grades |
| **Requirement** | The system shall publish grades and feedback to student dashboards upon completion of grading. |
| **Source** | Sohail |
| **Rationale** | Ensure students receive timely results and feedback. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T6-5 |
| **Title** | Quiz.ManualOverride |
| **Requirement** | The teacher shall be able to review AI-graded quizzes, edit scores or feedback, and republish the updated results. |
| **Source** | Sohail |
| **Rationale** | Allows teachers to correct AI errors or adjust grades as needed. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-T6-6 |
| **Title** | Quiz.UnsupportedQuestion.Error |
| **Requirement** | If the AI cannot grade certain questions (e.g., diagrams), the system shall alert the teacher: "Manually grade 2/10 questions." |
| **Source** | Sohail |
| **Rationale** | Ensure teachers address ungradable questions manually. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

UC-7: Student Self-Registration

|  |  |
| --- | --- |
| **Identifier** | FR-T7-1 |
| **Title** | Student.Register |
| **Requirement** | The student shall be able to register an account and join a class by entering a class code, email, and password in the BrainBee app. |
| **Source** | Sohail |
| **Rationale** | Enables students to access classes independently using a teacher-provided code. |
| **Business Rule** | BR-2: Students must use institutional email domains. |
| **Dependencies** | FR-T7-2 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T7-2 |
| **Title** | Student.Validate.Code |
| **Requirement** | The system shall validate that the entered class code matches an active class and is not expired (valid for 14 days). |
| **Source** | Sohail |
| **Rationale** | Ensures only valid, current codes allow enrollment. |
| **Business Rule** | BR-1: Class codes expire after 14 days. |
| **Dependencies** | FR-T7-4 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T7-3 |
| **Title** | Student.Validate.Email |
| **Requirement** | The system shall validate that the student’s email is unique and uses an institutional domain. |
| **Source** | Sohail |
| **Rationale** | Maintains account uniqueness and ensures institutional affiliation. |
| **Business Rule** | BR-2: Students must use institutional email domains. |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-T7-4 |
| **Title** | Student.InvalidCode.Error |
| **Requirement** | If the class code is invalid or expired, the system shall display an error message: "Invalid code. Try again." |
| **Source** | Sohail |
| **Rationale** | Notifies the student of an incorrect or expired code and prompts re-entry. |
| **Business Rule** | BR-1: Class codes expire after 14 days. |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-T7-5 |
| **Title** | Student.Confirmation |
| **Requirement** | Upon successful registration, the system shall link the student to the class, store the account, and send a confirmation email. |
| **Source** | Sohail |
| **Rationale** | Confirms enrollment and notifies the student via email. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-P1 |
| **Title** | Account.Register |
| **Requirement** | The system allow a parent to register an account in the BrainBee app by providing their full name, email address, password, and an optional phone number. |
| **Source** | Sohail |
| **Rationale** | Parents need an account to monitor their child's academic performance. |
| **Business Rule** | BR-1, BR-2, BR-3 |
| **Dependencies** | FR-P1-2, FR-P1-3 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-P1-2 |
| **Title** | Account.Validate.Email |
| **Requirement** | The system shall validate that the email entered by the parent is unique before registration. |
| **Source** | Sohail |
| **Rationale** | Ensures uniqueness of accounts to prevent duplication. |
| **Business Rule** | BR-1 |
| **Dependencies** | FR-P1-4 |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-P1-3 |
| **Title** | Account.Validate.Password |
| **Requirement** | The system shall ensure that the password meets complex requirements (at least 8 characters, 1 uppercase letter, and 1 number). |
| **Source** | Sohail |
| **Rationale** | Enforces secure password practices. |
| **Business Rule** | BR-2 |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-P1-4 |
| **Title** | Account.DuplicateEmail.Error |
| **Requirement** | If a parent attempts to register with an already registered email, the system shall display an error message: "Email already exists. Log in or use another email." |
| **Source** | Sohail |
| **Rationale** | It prevents duplicate accounts. |
| **Business Rule** | BR-1 |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-P1-5 |
| **Title** | Account.WeakPassword.Error |
| **Requirement** | If the password does not meet complexity rules, the system shall display: "Password must include 8+ characters, uppercase, and a number." |
| **Source** | Sohail |
| **Rationale** | Ensures account security. |
| **Business Rule** | BR-2 |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-P2 |
| **Title** | Monitor.ChildProgress |
| **Requirement** | The system allow parents to view their child's academic progress, including quiz scores, leaderboard position, and activity history. |
| **Source** | Sohail |
| **Rationale** | Enables parents to track their child's learning journey. |
| **Business Rule** | BR-1: Progress reports must be updated in real-time. |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-P2-1 |
| **Title** | Child.ViewReportCard |
| **Requirement** | The system shall allow parents to view the child’s report card for specific subjects. |
| **Source** | Sohail |
| **Rationale** | Provides parents with detailed academic insights. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | High |

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| --- | --- |
| **Identifier** | FR-P2-2 |
| **Title** | Child.ViewLeaderboard |
| **Requirement** | The system shall allow parents to view their child's leaderboard ranking. |
| **Source** | Sohail |
| **Rationale** | Helps parents understand their child’s competitive standing. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-P2-3 |
| **Title** | Child.WeeklyReport |
| **Requirement** | The system shall generate and send weekly and monthly reports to parents. |
| **Source** | Sohail |
| **Rationale** | Keeps parents informed about long-term progress. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-P3 |
| **Title** | Parent.SetGoals |
| **Requirement** | The system shall allow parents to set academic goals for their children and track completion status. |
| **Source** | Sohail |
| **Rationale** | Encourages goal-based learning. |
| **Business Rule** | BR-1: Goals must have a target completion date. |
| **Dependencies** | None |
| **Priority** | High |

|  |  |
| --- | --- |
| **Identifier** | FR-P3-1 |
| **Title** | Parent.AssignRewards |
| **Requirement** | The system shall allow parents to assign rewards (e.g., virtual coins) for goal achievements. |
| **Source** | Sohail |
| **Rationale** | Motivates children to complete learning objectives. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | Medium |

|  |  |
| --- | --- |
| **Identifier** | FR-P3-2 |
| **Title** | Parent.TrackGoalCompletion |
| **Requirement** | The system shall allow parents to monitor progress towards assigned goals. |
| **Source** | Sohail |
| **Rationale** | Ensures goal achievement tracking. |
| **Business Rule** | None |
| **Dependencies** | None |
| **Priority** | High |

# **Non-Functional Requirements**

## Usability

**USE-1:** 95% of users shall be able to navigate and understand BrainBee within 5 minutes of first use.

**USE-2:** The UI shall be intuitive, allowing users to easily access learning modules, quizzes, and challenges.

**USE-3:** The AI-based quiz system shall correctly interpret at least 90% of user queries.

**USE-4:** Navigation within the app shall be smooth, with minimal learning curve for students and parents.

## Performance

**PER-1:** Quiz generation shall be completed within 5 seconds of a user request.

**PER-2:** Flashcards, videos, and learning resources shall load within 3 seconds.

**PER-3:** User progress tracking and updates shall be reflected in real time.

## Interoperability

**IOP-1:** The system shall support image uploads in JPG and PNG formats for profile pictures or learning materials.

**IOP-2:** All API communication shall be conducted over HTTP/HTTPS protocols.

## Security

**SEC-1:** User passwords shall be encrypted before storage.

**SEC-2:** Only authenticated users shall have access to learning modules, quizzes, and challenges.

**SEC-3:** Student progress data shall be stored securely to prevent unauthorized access.

## Integrity

**INT-1:** Learning materials, once uploaded, shall remain unchanged unless modified by authorized users.

**INT-2:** The system shall prevent unauthorized modification or deletion of quiz results and student progress data.

## Scalability

**SCA-1:** The system shall be capable of handling an increasing number of users, quizzes, and learning resources without performance degradation.

**SCA-2:** The database shall be designed to accommodate growing storage needs for student progress, quizzes, and study materials.

## Reliability

**REL-1:** The system shall be available 99.9% of the time except during scheduled maintenance.

**REL-2:** In case of system failure, user progress shall not be lost and will be restored upon reconnection.

# **External Interface Requirements**

## User Interface Requirements

**UI-1:** The color scheme shall use soft and student-friendly colors to reduce eye strain and enhance focus.

**UI-2:** A bottom navigation bar shall be displayed on every screen, providing quick access to key modules such as Learning, Quiz, and Challenges.

**UI-3:** A back button shall be visible on all screens for easy navigation within the app.

**UI-4:** A search bar shall be prominently placed on the main screen to help students and parents quickly find books, topics, and quizzes.

**UI-5:** All error messages shall be clear, concise, and user-friendly, providing guidance on resolving issues.

## Software Interfaces

**SI-1:** BrainBee shall integrate with Google Drive API to allow students to upload and save learning materials.

**SI-2:** The system shall be compatible with major mobile browsers, including Chrome and Edge, ensuring seamless access for web users.

**SI-3:** BrainBee shall interact with AI-based APIs to generate quizzes dynamically for students based on their learning progress.

## Hardware Interfaces

**HI-1:** The application shall access the mobile device's camera for features such as scanning handwritten notes or detecting objects for educational purposes.

**HI-2:** The system shall be compatible with cloud-based storage solutions to store student progress, video lectures, and learning resources.

## Communication Interfaces

**CI-1:** The mobile app shall communicate with backend services securely using HTTPS to protect user data.

**CI-2:** The app shall support secure real-time chat for student collaboration and peer discussions with minimal delay.