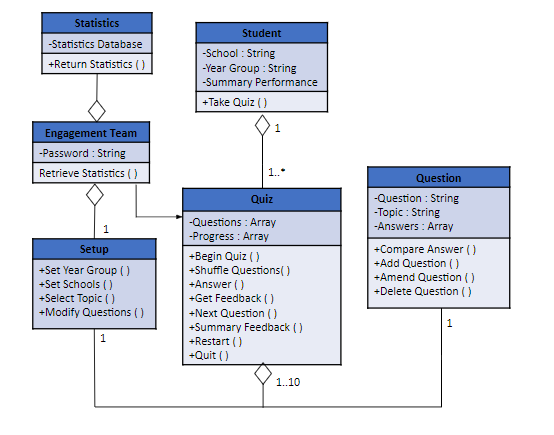
horizontal line

Detailed Use Cases

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case No: 1 | Use Case Name: Take Quiz | | Rating: Must |
| Purpose: School pupil taking the quiz. | | | |
| Main Actor: Student | | Secondary Actors: | |
| Pre-conditions: Quiz must have been setup | | | |
| Trigger: Pressing the Start Button to start the quiz | | | |
| Basic Flow:   1. **A question is displayed to the student.**   This use case starts when the student has pressed the button that starts the quiz.   1. **Select answer.**   System displays four choices for the question shown. Student selects a single answer.   1. **Continue to next question.**   Immediate feedback is given to the student informing them of their answer was correct or incorrect. Student presses the “continue” button and moves on to the next question.   1. **Feedback summary.**   When the quiz is finished, system displays a full summary of results to the student. Student presses the “finish” button and is returned to the main menu indicating that they have completed the quiz.  Alternative Flow:  **Presses “Quit” button.**  In the basic flow, excluding the feedback summary, if the student presses “Quit” button whilst on a question, system returns them to the main menu.  **Presses “Restart” button.**  In the basic flow, excluding the feedback summary, if the student presses “Restart” button whilst on a question, system begins a brand-new quiz with new questions to be answered. | | | |
| Extension: | | | |
| Related Use Cases: | | | |
| Post-conditions: System stores the results for the engagement team. | | | |
| Author: | Date: | Approved: | Date: |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case No: 2 | Use Case Name: Managing the quiz | | Rating: Must |
| Purpose: Managing the quiz. | | | |
| Main Actor: Engagement team | | Secondary Actors: | |
| Pre-conditions: Correct password is entered | | | |
| Trigger: Setup button is pressed | | | |
| Basic Flow:   1. **Enter the school year**   When the setup screen is shown, a school year field should be filled with the corresponding school year attending the event.   1. **Enter the schools attending.**   Once a school year has been inputted, a new field is shown that contains the names of the schools attending the event, select the school which the students that are taking part in the quiz are from.   1. **Selecting topic**   A list of stored topics in the system are displayed and the topic corresponding to the current event should be chosen.   1. **Saving**   After all information is entered, the save button can be pressed to store the information and the user is returned to the main menu. Once done, the quiz has been successfully set up for the use of the following participants.  Alternative Flow:  **Wrong Password Entered**  User enters a wrong password in the password field which in turn displays him a message informing them that access is denied and brings them back to the Main Menu.  **Add Question**  User presses “Add Question” button below the selected topic. System displays a question field, user enters a question. System displays a field to enter the correct answer and three more fields to enter incorrect answers. User presses the “Save” button to store the question and add it to the pool of questions.  **Amend question**  User presses the “Amend Question” button, system displays a list of all questions for the selected topic. User chooses a question, system displays the Question field, the Answer field and the three incorrect answer fields which are open to edit. After changes have been made a “Save” button can be pressed to save the new question information.  **Delete question**  User chooses questions from a list which they want to delete by checking the box next it. After the user makes a selection of questions to delete, they then click on the delete button. The change is then confirmed through a pop-up message, where the user has the option to confirm or cancel. If they wish they can amend their selection of questions to delete or they cancel the operation all together. | | | |
| Extension: | | | |
| Related Use Cases: | | | |
| Post-conditions: The quiz has been updated, ready for the use of the next students | | | |
| Author: | Date: | Approved: | Date: |

UML Class Diagram



# Description

Classes shown in the diagram have individual attributes and methods. Class attributes specify characteristics of the class. Methods are actions that the class can perform. For a system to be complete all of its functional requirements must be implemented within the classes. There are main and alternative flows in the system, and they provide different pathways for the user.

Statistics Class

* The “Statistics Database” attribute will have stored all of the statistics for the questions answered while the students were taking the quiz. It can store the time taken to answer each question and the percentage of correctly answered.
* The “Return Statistics ( )” method will make it plausible for the engagement team to access the statistics and then modify questions according to their result making the quiz more balanced.

Engagement Team Class

* The attributes the Engagement Team has is the “password”, which will be used once a member of the Team presses the Setup button and enters the correct password bringing them to the setup menu.
* A method this class contains is the “Retrieve Statistics ( )” which will in turn get statistics after each completion of a Quiz.

Setup Class

For the setting up of the Quiz which will be done by the Engagement Team some functions need to be performed in order for the Quiz to be ready to used.

* The “Set Year Group ( )” method will set the current Year group that will attend the event that that Time giving them questions in their appropriate difficulty.
* “Set Schools ( )” method will store the schools that will be present at the event.
* The “Select Topic ( )” method will be used to select the topic for the event presenting to the Student taking the Quiz questions according to the occasion.
* “Modify Questions ( )” method leads this function to its connected class “Questions” which the Engagement Team will be able to Add questions, amend questions or delete questions of the Event Topic.

Questions Class

The Quiz will contain 1 up to 10 questions each time it is run, these questions will have specific attributes and methods connected to them.

* In this class the “Questions Database” attribute will have all of the questions stored where the quiz can access them to present them to the student.
* The “Topic” attribute will be set to filter the questions appropriate for the event.
* Corresponding to each question an “Answer” attribute is used.
* Each question must have the other 3 wrong choices that the student is able to press, and this is entered with the “Other Choices” attribute.
* A method used in this class will be “Compare Answer ( )” which will compare the answer given by the student from the “Answer ( )” method in the “Quiz” class, with the one stored for the Question shown giving an either correct or wrong result.
* While the “Modify Questions ( )” method is used in the “Setup” class, these different 3 methods (“Add Question ( )”, “Amend Question ( )” “Delete Question ( )” ) can be in turn be chosen to do specific actions to the questions stored.

Quiz Class

* A “Questions” attribute will have the questions used for the quiz stored so they can be accessed.
* In addition a “Progress” attribute will have the progress of the Student taking the quiz stored so a final result can be produced after they complete the quiz.
* The “Begin Quiz ( )” method is used to start the quiz by presenting the first question to the student.
* The “Shuffle Questions ( )” method will shuffle the questions stored in the attribute and present different ones each time a quiz is run.
* When the student submits an answer the “Answer( )” method is used which will go to the “Compare Answer ( )” method in the “Answers” class that will find if the correct answer was entered.
* After an answer has been compared the “Get Feedback ( )” method will be run to present the student his feedback for the answer given to the question shown.
* When the student reviews the feedback and presses the continue button the “Next Question ( )” method is used to generate a following question that will be shown to the student to answer.
* After the completion of the quiz the method ““Summary Feedback ( )” will be used to show the Student their overall result giving them a mark for their effort and a review for each question.
* During the quiz 2 other methods can be used, the “Restart ( )” method and the “Quit ( )” method that will in turn either restart the whole quiz starting from the 1st question or quit back to the main menu.

Student Class

* The “School” attribute will have the school of the student stored.
* In addition, the “Year Group” attribute will store the year group of the student.
* The “Summary Performance” attribute will store the performance of the student in the class.
* The main method that is used is “Take Quiz ( )” which the student will use to begin the whole procedure of taking the quiz.

Gantt Chart