NEA Working Document

Analysis

The Product

- The product of my NEA project will be a dedicated website for computer science questions. This platform will enable teachers to assign questions to students, contribute their own questions to a central repository, and evaluate each student's progress effectively.
- From the student's viewpoint, they will be able to log in using Google authentication.
 Once logged in, students can view their assigned tasks, access assignments, and respond to questions. The system may potentially automatically mark their answers, though this feature will only apply to questions with fixed, objective answers (i.e., not open-ended or interpretative writing).

The Research

- I have explored several educational platforms, including Duolingo and Isaac
 Physics/Computing, from a student's perspective. This exploration has provided me with
 valuable insights into user interfaces and how to make the learning experience engaging
 and user-friendly.
- The questions integrated into the platform will be sourced from the computer science department at my school, ensuring relevance and alignment with the curriculum.

The Client

 I have identified the computer science department as my primary client for testing this NEA project. Throughout the development process, I will be collaborating with and seeking feedback from faculty members within the department to enhance the product.

The Objectives

Must-Haves

- 1. Establish a reliable client-server connection.
- 2. Create a comprehensive collection of questions.
- Ensure accessible question retrieval via the website.

Should-Haves

- 1. Implement individual student authentication.
- 2. Enable teachers to receive submitted answers from students.
- Facilitate storage of answers for future review.

Could-Haves

- 1. Introduce randomised question variables to enhance variety and unpredictability.
- 2. Utilise student-specific school Google accounts for authentication.

Success Criteria

1. Must-Have Features

Reliable Client-Server Connection:

- The website must establish a stable and secure connection between the Blazor front-end and the C# back-end service.
- The back-end should successfully communicate with the SQL server to fetch and return data.

Comprehensive Question Database:

- Create a robust and diverse set of computer science questions that cover various categories and difficulty levels.
- Each question should include necessary auxiliary information like test code, tables, or data references required for problem-solving.

Question Retrieval System:

- Implement a user-friendly interface that allows students to easily browse and access questions from different categories.
- Ensure the questions are displayed in an organised and accessible format, providing a seamless experience.

2. Should-Have Features

Student Authentication System:

- Implement a secure login system for individual student accounts.
- Students should be able to register and log in using secure credentials.

Submission Mechanism for Teachers:

- Develop a feature that allows students to submit their work.
- Ensure that teachers can access and review submitted answers.

Answer Storage and Progress Tracking:

 Enable the back-end system to store student answers and results for future reference.

3. Could-Have Features

Randomised Question Variables:

- Implement dynamic question generation with variable elements to provide a unique experience for each student.
- Ensure that the variability does not compromise the integrity or difficulty of the questions.

Google Account Authentication:

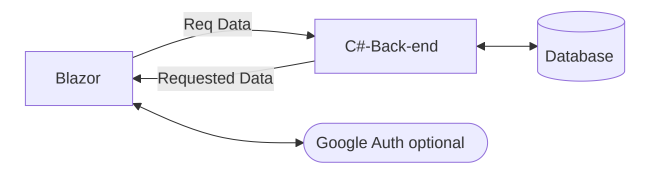
 Integrate authentication using students' school Google accounts for a streamlined and secure login process. Attach their school accounts to their progress, so they can visualise how many questions they've answered

4. Overall Success Indicators

- A fully functional Blazor website with seamless integration between the front-end, C# back-end, and SQL server.
- User accounts for students with secure login functionality.
- A comprehensive question repository accessible to students, with capabilities for teachers to manage content.

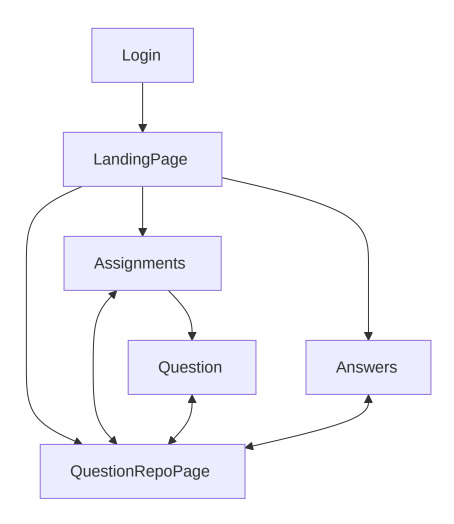
Model Designs

Basic System Graph

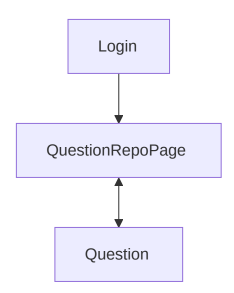


Site Map

Ideal



Basic



Page Requirements

- Login page
 - Must contain some form of identification
 - Starting point of the service
- QuestionRepoPage

- A page containing all of the questions
- The questions should be assorted by category

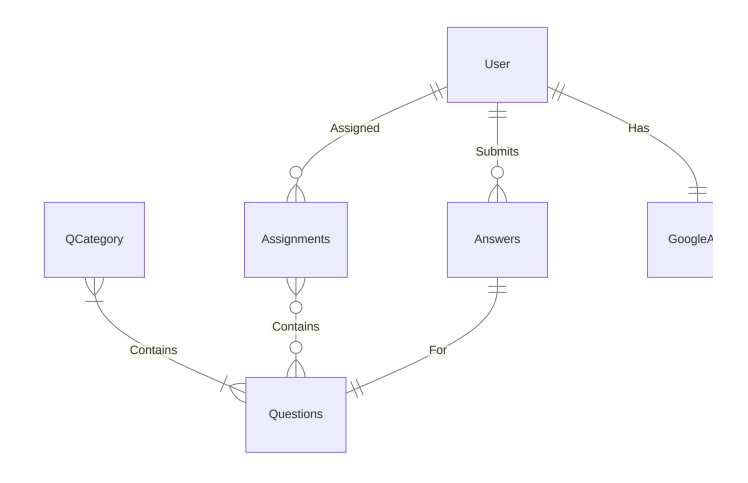
Question

- Should show the question
- Provide all following information
- Have some way to store the answer to the question

Requirement ID	Description	Category
REQ1	There should be a web platform for the user to view and use	Layout
REQ2	There should be 8 pages: Landing, Questions, Categories, Assignments, Question, Answers, Teacher	Layout
REQ3	The landing page should restrict navigation by hiding the navigation menu options unless logged in	Landing
REQ4	The landing page should also have a login button	Landing
REQ5	When the login button is pressed, the user should be prompted to login using google authentication	Login
REQ6	If an account does not exist, an account should be made automatically on the behalf of the user	Login
REQ7	Once logged in, buttons for navigation should be visible on the left	Layout
REQ8	A student user should be allowed navigation to 4 pages from any other page once logged in: Categories, Questions, Assignments, and Answers/Feedback	Layout
REQ9	A student user should be taken automatically to assignments on login	Login
REQ10	If the user has assignments due, they should be present in a table	Assignments
REQ11	The table should have navigable links to each relevant question page	Assignments
REQ12	If there are no assignments due, then a message as "No assignments" should be displayed	Assignments
REQ12	The categories page should have a table displaying the question categories	Categories

Requirement ID	Description	Category
REQ13	Each category should have relevant data displayed, such as the ID and name	Categories
REQ14	Each category should have a navigable link that takes you to the questions page	Categories
REQ15	When navigating from the categories links to the questions page, the questions should be filtered to the specified category	Categories/Questions
REQ16	The question page should display a table displaying the questions	Questions
REQ17	The table should display relevant data such as the ID, name, and question text	Questions
REQ18	Each question should have a navigable link that takes you to the specified question page	Questions/Question
REQ19	The question page should contain all of the relevant data, such as starting code, examples, tests, text, and any other relevant information if present	Question
REQ20	If the data is not present in the database, it should remain hidden	Question
REQ21	There should be a text-box for the user to insert their answer into	Question
REQ22	There should be a button at the bottom of the question page which allows the user to submit their answer for the question	Question
REQ23	The question page should confirm whether or not the answer was submitted successfully	Question
REQ24	If there was an error submitting the answer, a potential reason should be explained in the confirmation	Question
REQ25	From every page there should be a button to log out	Layout
REQ26	The name of the logged-in user should be displayed at the top of every page	Layout

ERD



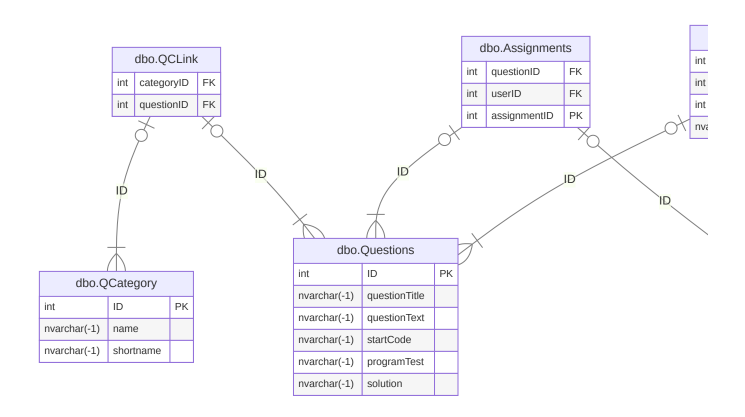
Technical Design

Technologies Used

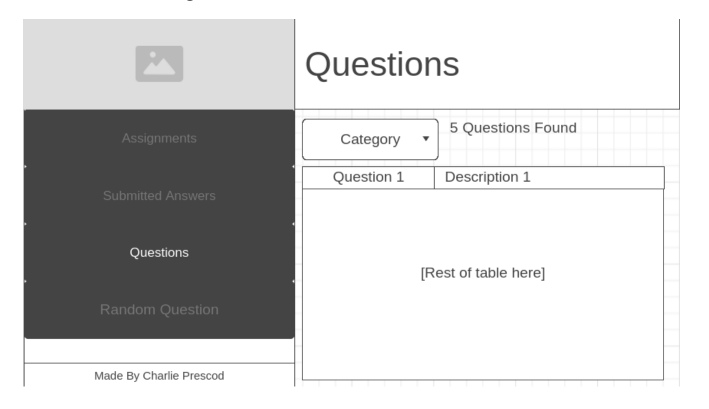
Name	Description
Dotnet	C# Environment required to build the website
Blazor	C# Library used to build dynamic web pages
ASP-NET.OpenAPI	Connectivity between front-end and back-end
SQL server (MySQL)	Database to store all required data/information
IIS Server	Webserver used to serve the page
HTTP Data Stream	Data format used to exchange data
Bootstrap	CSS Library used to improve front-end
GoogleAuth (Microsoft.AspNetCore.Authentication.Google)	Used to authenticate the users

Database

- Users
- Questions
- QuestionCategories
- Assignments
- Answers (potentially)



Framework Design



Technical Solution

Installation instructions & Source Code

Due to the private nature of the GitHub repository, the source code is shared via a platform called

To download the zip file of the repository, visit (

In order to run the project, you will need:

- .NET 8.0 (or greater)
- A separate Microsoft SQL server configured with DDL file and SQL import data (TBA) that is connectable

Installation instructions

- 1. Extract the zip file downloaded from wirps
- 2. Open the folder named "NEA API"
- 3. Open the Program.cs file in your chosen editor
- 4. Within the connection string builder, insert your own connection credentials
- 5. Open two command prompts
 - 1. In the first command prompt, navigate to "NEA Website"
 - 2. In the second command prompt, navigate to "NEA API"
- 6. Use dotnet watch in each of the command prompts to run the respective programs
 - It is suggested that the API is started first
- 7. In the website command prompt, once the website is started, it should reveal an address to the website frontend
- 8. Open the address in your chosen web browser
- 9. You should have successfully ran the program, and are now looking at the frontend website for the project!

Overview

Technologies used

- Blazor
 - I chose Blazor as a learning exercise since we have learned C# for A level. I thought it would be challenging to learn these skills during this project
- Microsoft.AspNetCore.OpenApi
 - Used for the back-end to create the API, allowing the Blazor website to communicate with the SQL server
- Microsoft SQL
 - The SQL provider used for my project, chosen as it aligns with the existing database system used by my school

Communication

The Blazor front-end communicates with the REST API through various HTTP requests.

When requesting data, the majority of the parameters required are stored in the request URL, such as "/questions/{CategoryID}". In other cases such as /verifyUser where an email containing special characters is involved, the data is sent in a header payload instead.

The data received from the SQL server on the back-end is converted into a class, which is then serialised into a JSON request, which is then deserialised back into the class on the Blazor page to be used programatically.

When writing data, the data is sent as a POST request, which is then converted and handled on the back-end

Data Storage

All relevant data is stored in the SQL server, or in the case of some of the google authentication data, is stored in the browser's cache. There are a series of SQL requests that directly interface with the SQL server in the back-end program, that handle the reading and writing of data.

Folder and File structure

- NEA Website
 - Authentication
 - AccessDenied.razor
 - AfterLoginpage.razor
 - AppConstants.cs
 - LoginPage.razor
 - LogoutPage.razor
 - Components
 - Layout
 - MainLayout.razor
 - MainLayout.razor.css
 - NavMenu.razor
 - Navmenu.razor.css
 - Pages
 - Assignments.razor
 - Categories.razor
 - DisplayQuestion.razor
 - Error.razor
 - Home.razor

- Questions.razor
- SubmittedAnswers.razor
- App.razor
- Routes.razor
- _Imports.razor
- Properties
 - launchsettings.json
- Program.cs
- appsettings.Development.json
- appsettings.json
- NEAWebsite.csproj
- NEAWebsite.sln
- (all other files will be generated on initial runtime)
- NEA API
 - Program.cs
 - (all other files will be generated on initial runtime)

Key Features and Code Implementation

Back-end API (Program.cs) - Data access and Core Functionality

Purpose and Overview

- The Program.cs file in the back-end API acts as the main entry point for handling HTTP requests from the Blazor front-end. It defines all the endpoints that the front-end interacts with, performing CRUD operations on the SQL database. These endpoints are responsible for fetching questions, submitting answers, handling user authentication, and managing assignments.
- The API uses **minimal API architecture** provided by ASP.NET Core, and it connects to a SQL Server database using SqlConnection and SqlCommand. All routes are exposed via HTTP and tested with Swagger (enabled in development mode).

Establishing the Database Connection

```
SqlConnectionStringBuilder sqlBuilder = new SqlConnectionStringBuilder();
sqlBuilder.DataSource = "SQL SERVER HERE";
sqlBuilder.UserID = "SQL USERNAME HERE";
sqlBuilder.Password = "SQL PASSWORD HERE";
sqlBuilder.InitialCatalog = "INITIAL CATALOG HERE";
sqlBuilder.TrustServerCertificate=true;

using SqlConnection connection = new
SqlConnection(sqlBuilder.ConnectionString);
```

- An SqlConnectionStringBuilder is used to build a connection string
 - The database used is specified in the builder, as well as the username and password
 - TrustServerCertificate=true ensures that the connection doesn't fail due to an untrusted certificate in a development environment
- The connection is reused across all endpoints, and is opened and closed per request to avoid connection leaks
- In a production version, the password would ideally be stored in an environment variable or secure secrets store

Get Categories

```
app.MapGet("/categories", () => {
    connection.Open();
    String sql = "SELECT ID, name, shortname FROM dbo.QCategory";
    ...
    return categoryList;
})
```

• This endpoint retrieves all question categories from the QCategory table, returning the list of categoryClass objects. This supports the front-end feature allowing the users to filter the questions by category

Get Questions (with Optional Filtering)#

```
app.MapGet("/questions/{categoryID}", (int categoryID) => {
    ...
    if(categoryID != 0){
        sql = $"SELECT ... FROM dbo.Questions q JOIN dbo.QCLink qc ON q.ID

= qc.questionID WHERE qc.categoryID = {categoryID}";
    } else {
        sql = $"SELECT ... FROM dbo.Questions";
    }
    ...
    return questionList;
})
```

- If a categoryID is provided, questions are filtered using a join on a linking table QCLink
- Otherwise, it returns all questions
- This dynamic filtering supports the front-end category filtering feature

Get Specific Question

```
app.MapGet("/questions/{categoryID}/{questionID}", ...)
```

- Returns a specific question by its ID
- Useful for displaying detailed question data when a student selects a question from one of the pages

User Verification

```
app.MapPost("/verifyuser", (VerifyUserRequest request) =>
{
    ...
    sql = $"SELECT * FROM dbo.[User] WHERE email = '{email}'";
    ...
})
```

- After signing in via Google on the front-end, the user's email is posted here to check if they exist in the database
- The API returns the user ID if found, otherwise -1 (not found)

Create New User

```
app.MapPost("/createuser", (userClass user) => {
    ...
    sql = $"INSERT INTO dbo.[User] (name, email) VALUES
('{user.name}','{user.email}')";
})
```

- If a user does not exist in the system, they are added to the database using this endpoint
- In practice, this endpoint is used to automatically create a new user if they do not already
 exist in the database

Submit Answer

- Students submit answers to questions using this endpoint
- If the answer is related to an assignment, the corresponding entry is deleted from the Assignments table to indicate completion

Fetch Assignments

- This feature is for students: it fetches their assignment, calculates the time remaining (WeeksAway and DaysAway), and returns full question info
- Useful for visualising assignment deadlines on the website

View All Users

```
app.MapGet("/users", () => {
    ...
    String sql = "SELECT ID, name, email, teacher FROM dbo.[User]";
})
```

- Returns a list of all users (students and teachers)
- Teachers can be distinguished by the teacher boolean flag

View Answers by User

```
app.MapGet("/answers/{userID}", (int userID) => {
    ...
    sql = $"SELECT a.content, a.userID, a.questionID, q.questionTitle
    ...";
})
```

- Allows students to view their previously submitted answers
- Teachers can also use this to review answers from any student (based on the front-end)

Summary of Technologies Used

- Microsoft.AspNetCore.OpenApi for back-end endpoints
- MS-SQL Server as the relational database
- Swagger for API testing during development
- Microsoft.Data.SqlClient for direct SQL query execution

Front-end Website

Purpose and Overview

 The Blazor front-end is designed to create an interactive and dynamic web application for educational content management. It serves two primary user types: students and teachers, each having access to different features based on their roles

- For students, the platform provides:
 - A list of available questions to answer
 - The ability to submit answers for those questions
 - The ability to view their own previously submitted answers
 - The ability to view and answer assignments set by teachers
 - The ability to view the deadline and time remaining for the assignments
- For teachers, the platform offers:
 - The ability to view all students' answers with the option to filter by student, and then selecting a question
- The core features of the front-end include:
 - Authentication and Authorisation: Users authenticate using Google OAuth for secure login, and the app uses role-based authorisation to differentiate between teachers and students
 - Question and Answer Handling: The app allows students to view and answer questions, while the teachers can see all answers submitted by students.
 - Assignments: Teachers can set students assignments using the SQL database, which students can then view and answer accordingly
- The app is built using Blazor Server-Side Components and Razor Components, leveraging HTTP Client to interact with the back-end API. Both students and teachers have access to the tools they need according to their specific roles
- By using streaming rendering and dynamic content loading, it enables efficient, real-time updates on the UI without needing full page reloads. This makes the app feel more responsive and interactive, which is complementary for a modern web application focused on education

Features Breakdown

- 1. Authentication (Google OAuth and Cookie-based Authentication)
 - File(s): Program.cs, Authentication/
 - Feature Description:
 - The application allows users to authenticate via Google Oauth
 - This is handled in Progran.cs where google authentication is set up using a client ID and secret
 - In Home.razor, the user is prompted to login. On login, the user is redirected to the assignments page. If they navigate back to the home page, their user info is displayed

```
builder.Services.AddAuthentication(AppConstants.AuthScheme)
   .AddCookie(AppConstants.AuthScheme, cookieOptions =>
   {
      cookieOptions.Cookie.Name = AppConstants.AuthScheme;
}
```

```
}).AddGoogle(GoogleDefaults.AuthenticationScheme,
googleOptions =>
{
    googleOptions.ClientId = "<Google_Client_Id>";
    googleOptions.ClientSecret = "<Google_Client_Secret>";
});
```

```
<Microsoft.AspNetCore.Components.Authorization.AuthorizeView>
   <NotAuthorized>
       Please login to view and answer questions
   </NotAuthorized>
   <Authorized>
       <h1>You are authenticated!</h1>
       <u1>
           ID: @context.User.Claims.FirstOrDefault(c =>
c.Type == ClaimTypes.NameIdentifier)!.Value
           Email: @context.User.Claims.FirstOrDefault(c =>
c.Type == ClaimTypes.Email)!.Value
           Name: @context.User.Claims.FirstOrDefault(c =>
c.Type == ClaimTypes.GivenName)!.Value
       </Authorized>
</Microsoft.AspNetCore.Components.Authorization.AuthorizeView>
```

2. Display Questions and Answers

- File(s): Categories.razor, Questions.razor, DisplayQuestions.razor,
 SubmittedAnswers.razor
- Feature Description:
 - Categories: Categories.razor fetches and displays a list of categories from the back-end API, and allows the user to select one. If they select a category, then they will be redirected to the questions page with a filter applied
 - Questions: Questions.razor fetches and displays a list of categories from the back-end API, and allows the user to select a specific question to view in greater detail and/or answer
 - Display Question: DisplayQuestions.razor displays detailed information for a specific question, including the question's title, text, and any associated code or other data. Users can submit their answers on this page
 - Answers: SubmittedAnswers.razor displays one or more drop-down menu(s)
 that can be used to specify a previously submitted answer. A teacher is able to
 select from any user, while a user can only select their own answers
 - Questions List

```
@foreach (questionClass question in questionList)
{
```

Display Question

```
<h2>@((MarkupString)@question.questionTitle.Replace("\"\"","\""
))</h2>
<h4>Question Text</h4>
@((MarkupString)@question.questionText.Replace("\"\"","\""))
```

3. Answer Submission

- File: DisplayQuestions.razor
- Feature Description:
 - This page allows the user to submit their answers, it includes form inputs for the user's answer and email, which are submitted to the server
 - Upon submission, the answer is sent to a back-end API endpoint for saving for future retrieval

```
<textarea class="form-control" rows="20" @bind="@answer" disabled="@IsDisabled"></textarea> <button class="btn btn-success" @onclick="Submit" disabled="@IsDisabled">Submit</button>
```

```
void Submit()
{
    // Submitting the answer logic here, too long for
snippet...
}
```

- 4. Role-based User Interface (Student/Teacher)
 - SubmittedAnswers.razor
 - Feature Description:
 - Teacher Role: Teachers can select a user and view all answers submitted by them. This feature uses a set of drop-down menus to select the users and displays answers for that user

- Student Role: Students can only view their own answers, and therefore only have one dropdown for their own answers
- Depending on their role (determined from authentication claims), users are presented with different interface options and functionality

```
@if (isTeacher)
{
    <div>
        <label for="userDropdown">Select a user:</label>
        <select id="userDropdown" @onchange="OnUserChanged">
            <option value="" disabled selected>Select a
user</option>
            @foreach (var user in userList)
                <option value="@user.id">@user.name</option>
        </select>
    </div>
}
else
{
    You are a student. Your ID: @currentUserId
}
```

Technologies & Techniques Used

- Blazor WebAssembly & Blazor Server for the front-end framework. This app uses the Interactive Server Rendering
- Razor Syntax is used for creating dynamic HTML content with C#
- Google OAuth is used for user authentication and cookie-based session management
- HttpClient is used to make API request for fetching data from the database. The data is returned in JSON format and is deserialised into C# objects

- Role-based Authorisation is used so the UI adjusts based on whether the user is a teacher or a student, leveraging the claims in the authentication token to determine roles
- Standard HTML form elements such as <select>, <input>, and <textarea> to gather user input
- Dependency Injection is used to ensure services such as HttpClient,
 IHttpContextAccessor and AuthenticationStateProvider are injected into components
- Streaming and Interactive Rendering allows for real-time updates on the server-side without reloading the page, making the app more dynamic
- State management is used to ensure the UI updates correctly after data fetching and user interaction