# **Software Design Description**

## 1. Introduction

#### 1.1. Purpose

This Software Design Document is intended for the project "Dyslexia Diagnosis and Educational Games," an inclusive digital solution aimed at diagnosing and supporting children with dyslexia at four or older years old. The primary goal of this document is to provide a detailed plan for the design and development of the software. It will serve as a guide for the development and a reference for stakeholders to understand the project's design development and implementation strategies clearly.

Dyslexia, a widespread disease affecting reading, writing, and spelling, is often misunderstood and underdiagnosed. Dyslexia is complex; it varies significantly in its presentation, making it difficult to identify with only observation. It changes differently from person to person, influenced by various factors, including language, age, and education. Due to those facts, there is a widespread lack of understanding and numerous misleading conclusions about dyslexia. Many still see it as just a reading disorder, ignoring its impacts on learning and cognition.

In addition, professional diagnosis of dyslexia can be costly. It often contains comprehensive assessments by psychologists, educators, or speech-language therapists. In many regions, especially low-income areas, access to tools capable of diagnosing dyslexia is limited. Parents must travel long distances, adding to the overall cost and difficulty of obtaining a diagnosis.

Schools may lack the resources or trained personnel to identify and support students with dyslexia effectively. Without a proper diagnosis, students with dyslexia often are unsuccessful in their academic lives, and that leads to long-term educational and social consequences.

The aim of our Dyslexia Diagnosis and Educational Games is to facilitate all these problems by giving children two types of games, one for diagnosing dyslexia and the second for increasing their skill development. Diagnosis involves engaging in three different innovative and child-friendly games: Letter Matching Game, Navigation Skills Game, and Symmetry Games. Those games will test children's

cognitive and linguistic abilities related to reading, writing, and directional knowledge. For skill improvement, a Picture Matching Game will be available. This game is designed to address specific challenges faced by children with dyslexia. After children play the diagnosis game, depending on their score, accuracy will be calculated and shown on the screen. The accuracy will tell parents whether their children are at risk of having dyslexia disease.

This document outlines the software's overall structure, including the high-level architecture, data flow, user interface design, and algorithm for diagnosis and educational activities. It also addresses critical factors such as security, privacy, and compliance with relevant academic and health standards.

This implementation of "Dyslexia Diagnosis and Educational Games" will provide a significant advancement in educational technology, offering an efficient tool for early dyslexia detection and intervention.

#### 1.2. Scope of Project

This document contains a complete description of the design of "Dyslexia Diagnosis and Educational Games." While using the application, the user is expected to log in. After login, a child-friendly screen with two options will be provided—one for dyslexia diagnosis and one for educational games. Letter Matching Game is a game that tests the children's reading abilities. The game will show four random letters and an answer letter, and the children will choose the correct letter among the four random letters. Navigation Skills Game is a game that tests the children's directional knowledge. The game will display alerts based on location and left/right buttons for selection. The children will try to go to that location using the left/right buttons. The Symmetry Game is a game that tests the children's visual abilities. The game will display four random pictures and one answer, and the children will choose the correct symmetrical match.

#### 1.3. Overview of the software architecture

The software architecture for "Dyslexia Diagnosis and Educational Games" is designed to support its dual functionality of dyslexia diagnosis and educational gameplay. MySQL database, a widely used open-source relational database management system known for its reliability, ensures consistency in the app data. Developed with an emphasis on performance and stability, MySQL is a system for applications requiring structured data organization and integrity. The project's

architecture is based on a cross-platform running on .Net Core, which will enable access to the application on both mobile and desktop using ReactJS, HTML, and CSS. The business logic will access the data through RESTful APIs provided by .NET Core. OAuth and JWT will be used for user login and authorization, ensuring the application's security. All these components will be hosted on the Azure cloud service, enabling the application to run and scale online.

## 2. Requirements

## 2.1. Functional Requirements

### 2.1.1. User Registration and Login System

- A system that allows users to register and log in to the application.
- Secure storage of user information.
- A user interface suitable for children's ages.

### 2.1.2. Dyslexia Diagnosis Module

- Interactive tests and assessments to determine users' dyslexia status.
- Record test results and provide feedback to parents/users.

#### 2.1.3. Educational Games Module

- A variety of educational games that address challenges specific to dyslexia.
- Each game has goals to improve children's reading and writing skills.
- We are monitoring children's progress through games and recording this progress.

#### 2.1.4. Parent/User Monitoring and Reporting

 Parents can monitor the child's activities and progress within the application.  We are providing periodic reports and recommendations to parents.

#### 2.1.5. User-Friendly Interface

- An intuitive and visually appealing user interface that children can easily use.
- Easy navigation and straightforward instructions within the app.

## 2.1.6. Data Security and Privacy

- Secure storage and processing of user data.
- Clearly state privacy policies and protect users' data.

#### 2.1.7. In-App Help and Support

- Help sections that guide users on how to use the app.
- Availability of technical support and feedback mechanisms.

## 2.2. Non-Functional Requirements

#### 2.2.1. Performance

- Fast loading of the app and low latency.
- Performance optimized for multi-user support.
- Scalability and resource management are provided by Azure infrastructure.

## 2.2.2. Security

- Encryption of user data and secure data transfer.
- Effective use of Azure security features (e.g., firewalls, authentication mechanisms).
- Privacy policies and compliance are designed specifically for children.

## 2.2.3. Availability

• It is an easy-to-understand and intuitive user interface.

- The design is suitable for children's age and skill levels.
- Multi-platform support (e.g., iOS, Android, web).

#### 2.2.4. Reliability

- High availability and reduced system interruptions.
- Managing data backup and disaster recovery plans via Azure.
- Automatic updates and regular maintenance.

### 2.2.5. Scalability

- It automatically increases resources as users increase.
- We are leveraging Azure's scaling capabilities.
- Flexible management of data storage and processing capacities.

## 2.2.6. Compatibility

- Compliance with local and international laws regarding protecting children's data.
- Compliance with educational standards and best practices for dyslexia.

## 2.2.7. Sustainability

- Use of Azure's environmentally friendly features for energy-efficient operations.
- Long-term sustainable development plans.

#### 2.3. Constraints and Assumptions

The system will be optimized for desktop and mobile devices.

Performance will decrease due to internet connection requirements and low internet speeds.

There will be compliance with legal regulations regarding children's data privacy and security. There will be compliance with regulations regarding education and health.

- The system assumes a reliable internet connection.
- It operates within the constraints of web browser capabilities.

## 3. Architecture

### 3.1. A High-Level Overview of the Software Architecture

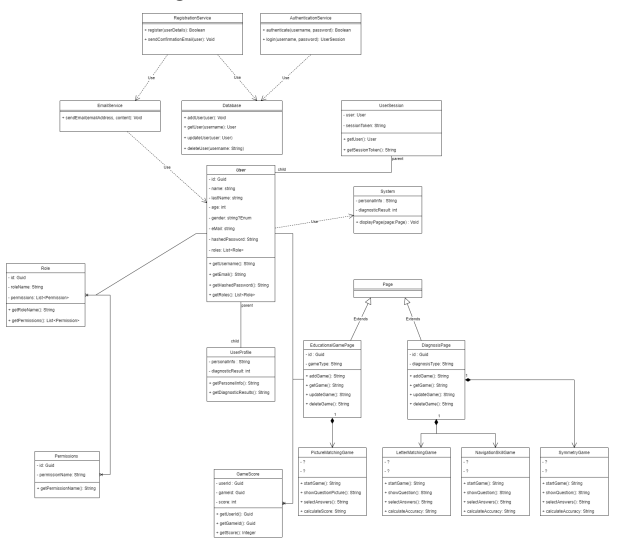
Consists of three tiers: client, server, and database. The arch project is architecture-based on a cross-platform application running on .NET Core and has a user interface developed using ReactJS, HTML, and CSS. This application will store critical data using the MySQL database, and the business logic will access this data through RESTful APIs provided by .NET Core. OAuth and JWT will be used for user login and authorization, ensuring the security of the SECU application. These components will be hosted on the Azure cloud service, enabling the application to run and scale online.

## 3.2. Used Technologies

- Back-End Programming: .NET Core for application server, MySQL for Database.
- Front-End Programming: ReactJS, HTML, and CSS.

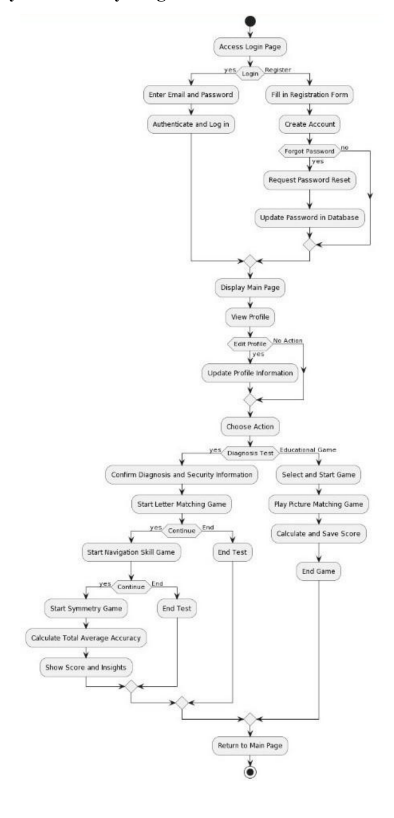
# 4. Diagrams or Sketches of the Architecture

## 4.1. Class Diagram



## 4.2. Activity Diagram

## 4.2.1. System Activity Diagram



- 4.2.2. Login Activity Diagram
- 4.2.3. Register Activity Diagram
- 4.2.4. Profile Activity Diagram
- 4.3. Sequence Diagram
  - 4.3.1. Login Sequence Diagram
  - 4.3.2. Register Sequence Diagram
  - 4.3.3. Profile Sequence Diagram

# 5. User Interface Detailed Design

- 5.1. Detailed design of each component
  - 5.1.1. Login Page

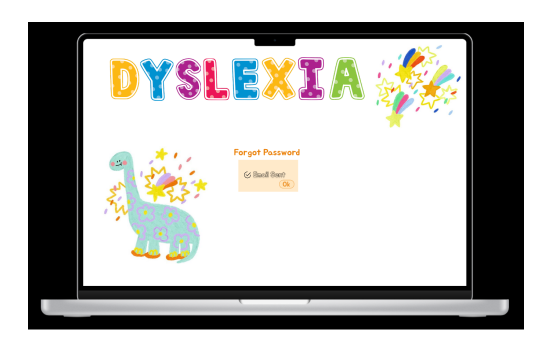


## **5.1.2.** Registration Page



# **5.1.3.** Forgot Password Page





# **5.1.4.** Privacy Agreement for Registration



# 5.1.5. Profile editing page

# 5.1.6. Main page



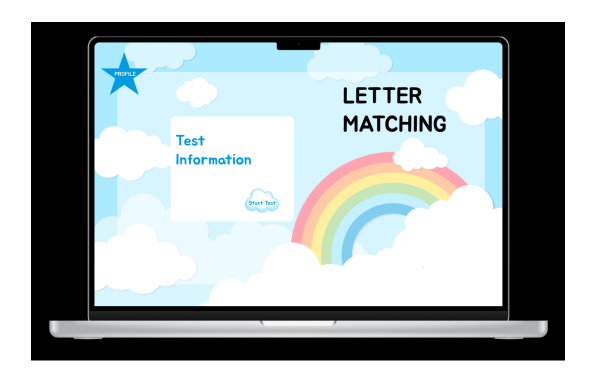
# 5.1.7. Game Page



## 5.1.8. Privacy Agreement for Diagnostic Tests



## **5.1.9.** Letter Matching Game Page



- 5.1.10. Navigation Skill Game Page
- 5.1.11. Symmetry Game
- **5.1.12.** Picture Matching Game Page

# 6. Implementation

## **6.1.** Technologies Used

• Frontend: HTML5, CSS3, JavaScript

• Backend: ASP.NET Core, Node.js

• Database: MySQL

# 7. Testing

## 7.1. Testing Strategies

- Unit testing for individual components.
- Integration testing for end-to-end system functionality.
- User acceptance tests.