Access to Quality Education: Minnow

Lab 1

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1 Introduction

Access to quality education remains a pervasive issue, particularly in underserved communities and for individuals with diverse learning needs. Traditional teaching methods often fail to address different learning styles, disabilities, or socio-economic challenges, leaving many students without the necessary resources to thrive. Despite advances in technology, the education system struggles to integrate tools that promote equitable and personalized learning opportunities at scale.

Some teachers in poverty zones and less experienced teachers are more likely to report the provided materials are too hard for their students. Of the teachers that reported their materials are too challenging for their students, math teachers reported that they were less likely to use their materials for their class instruction time. (Doan and Shaprio) In economically challenged cities such as Baltimore, the proficiency rates for students are below average. A study conducted by the NAEP (National Assessment of Educational Progress) showed that 81% of fourth graders that qualified for free or reduced had lower literacy levels and were four times less likely to graduate high school. The

USA as a country spends more money on average for student education than most of the- other OECD countries. (Organization for Economic Cooperation and Development)

A potential solution to fixing this problem with the country's education problem would be a mobile application that allows students and teachers to bridge the gap their materials cannot accomplish. This application should have personalized learning, which can be accomplished via adaptive lesson plans, multimodal accessibility tools, and gamified modules such as those found in applications like Duolingo. It should foster collaboration with dashboards for students, teachers and parents while providing a resource library for subjects covered in their schools'

Access to Quality Education: Minnow Team Crystal 3 curriculum. The application should also leverage modular learning, cloud technologies and real-time communication. This platform enhances engagement and ensures equitable education for all.

The application Minnow covers every one of these fields, providing an educational platform that personalizes learning experiences through adaptive lesson plans, multimodal tools such as text-to-speech and close captioning. It will come with built-in accessibility features, gamified learning and multilingual support, to make education inclusive and engaging at scale.

2 Minnow Product Description

Minnow is an adaptive learning platform designed to enhance education through personalized lesson plans and interactive engagement. It supports diverse learners with accessibility features and a collaborative dashboard for tracking progress. While Minnow supplements traditional education, it does not replace formal schooling, provide certifications, or guarantee academic improvement. Instead, it offers a flexible, curriculum-based resource accessible anytime with an internet connection. Figure 1 shows the current process flow for Minnow, and the possible problems the teachers and students can face while in school. Figure 2 shows possible solutions created by Minnow and highlights the account types, plans and features that can benefit both students and teachers.

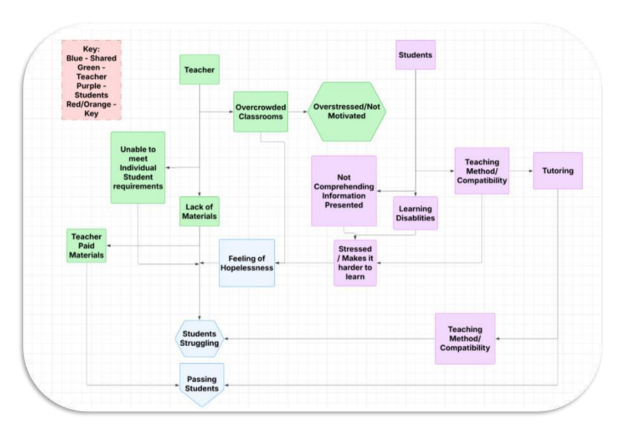


Figure 1: Current Process Flow

Key: Blue - Shared Green -Teacher Purple -Students Red/Orange **Teachers** Students Key Optimized Motivated & Turqouise **Class Sizes** Well-Supported App/Account **Teachers** Increased Effective Student Personalized Content Adaptive & Integrated Confidence & Student Delivery Flexible Support Support Teaching Learning Methods Assistance Sufficient Inclusive Accessible Adaptive Learning Reduced Learning Materials Student Strategies App-based Stress & Resources **Improved** Adapted Learning Teaching Environment Students Method Receiving Compatibility **Targeted** Higher **Assistance** Student Success

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Figure 2: Solution Process Flow

2.1 Key Product Features and Capabilities

Minnow tailors lesson plans to individual student needs, adapting to strengths and weaknesses for a personalized learning experience. It incorporates accessibility tools such as text-to-speech, closed captioning, and visual aids to support diverse learners. Gamified modules enhance engagement through interactive lessons and quizzes, while a collaborative dashboard connects students, teachers, and parents for real-time progress tracking. The platform also includes a resource library with videos, exercises, and virtual tutoring options, ensuring a comprehensive and flexible learning experience.

2.2 Major Components (Hardware/Software)

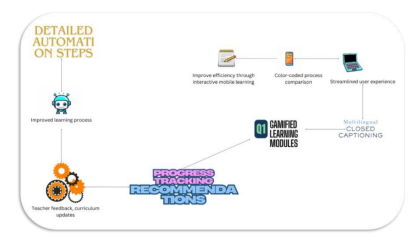


Figure 3: Major Functional Components Diagram

The software will require Vite, Node.js, jsx, html and js. The software being developed will be an online based mobile application that provides dynamically updated and gamified quiz activities for a wide range of educational purposes.

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3 Identification of Case Study

The case study of Minnow will be focused on a 2nd grader named Billy, who is currently

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working on his multiplication skills. Minnow is focused on grades between K-12. Minnow is

aimed at helping students and teachers by providing resources and modules to assist students in

problem areas. Minnow has the prospects to be used for homeschooling and for tutoring services

as well, with its wide range of modules it can be suited to help any child in need of furtherment in

their education.

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4 Glossary

Accessibility Tools – Features such as text-to-speech, closed captioning, and visual aids that

support diverse learners.

Gamification – The use of interactive lessons, quizzes, and rewards to enhance student

engagement.

Multimodal Learning – An approach that integrates various forms of content delivery, including

visual, auditory, and interactive methods.

Personalized Learning – Adaptive lesson plans that adjust based on a student's strengths and

weaknesses.

Role-Based Access – A security feature that ensures users (students, teachers, parents) have

appropriate permissions based on their role.

Secure Authentication – Measures to protect user privacy and maintain data security.

Virtual Tutoring – Online support resources designed to assist students outside of traditional

classroom settings.

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