**Team Members**: Erik Eakins, Mike Watson, Amber Womack

Title: Tenjin Math

**Description**: An interactive resource of mathematical flashcards/workbooks for children or parents that focuses on repetitive practice of basic math skills.

**Platform/Environment**: Computer running Windows/Linux/MacOS with Java 8+. Programming using Eclipse and IntelliJ. Using GitHub as our repository: <a href="https://github.com/watsonmf/Tenjin-Math">https://github.com/watsonmf/Tenjin-Math</a>

## **Programming language:**

Language	Erik Eakins	Mike Watson	Amber Womack
Java	Beginner	Intermediate	Beginner
JavaFX	Beginner	Beginner	Beginner

## **Functionality**:

- Individual user profiles
- Maintain login names and user progress
- Uses the Kumon approach, which incrementally increases the difficulty as the user progresses
- Covered topics: Addition, Subtraction, Multiplication and Division for all real numbers
- Intuitive user interface

## [OPTIONAL] Stretch Functionality:

- Add user avatar for personalization
- Add pattern matching lessons for Pre-K children
- Add Web interface for Chromebook compatibility
- Port to Android
- Port to iOS
- Add Common Core option