**Acceptance Testing**

Features Tested:

* Account Sign Up
* reCAPTCHA Check
* Multi-factor Authentication
* Page Version History and Recovery
* User Survey Dialog

Testing Method:

A single user (non-technologically savvy) will be provided with written instructions outlining each feature and its function. They will then attempt to use the feature independently, following the instructions step-by-step. Their success in completing the tasks and achieving the desired outcomes will be considered "positive" results for this initial acceptance test.

Instructions:

1. Account Sign Up:

* User clicks "Sign Up" button on homepage.
* User fills in username, password, and confirms password.
* User completes reCAPTCHA challenge (checkbox or image selection).
* User clicks "Sign Up".
* User observes account creation confirmation and proceeds to MFA setup.

2. reCAPTCHA for Login:

* User navigates back to login page.
* User observes reCAPTCHA checkbox ("I'm not a robot").
* User clicks the checkbox.
* User completes additional captcha challenge if prompted (shapes/images).
* User observes green checkmark and proceeds to login.

3. Multi-factor Authentication (MFA):

* User observes MFA page after account creation.
* User scans QR code with phone or downloads an MFA app if needed.
* User adds Riki account to MFA app by scanning pixelated image.
* User observes Riki account and username in the MFA app.
* User clicks "Login Page" button.
* User enters username, password, and 6-digit MFA code from app.
* User successfully logs in.

4. Page version history and recovery:

* User navigates to an entry and clicks "Edit".
* User clicks "History" tab or "Restore Previous" button.
* User observes the 3 previous versions with timestamps.
* User selects and restores a specific version.
* User observes the page revert to the chosen version.
* User repeats the process to restore the latest version (if wanted).

5. User Survey when Leaving Site:

* User attempts to close the window or navigate away.
* User observes the User Survey pop-up.
* User reads and answers the survey.
* User submits the survey.

Expected Outcomes:

* The user can successfully complete all tasks for each feature without needing help.
* The instructions are clear and easy to follow, guiding the user through each step.
* The user encounters minimal bugs and can navigate the features naturally.

Acceptance Criteria:

* All tasks are completed successfully with minimal to no errors or confusion.
* The user finds the instructions straightforward and helpful.
* User feedback highlights positive aspects and potential areas for enhancement.
* Bugs encountered are documented for further investigation and fixing.

Real Outcomes:

* Tester #1 completed the acceptance test flawlessly. The instructions were clear and concise, and our software was well designed to make sense to the end user. All expected outcomes were met.
* Tester #2 also completed the acceptance test without any trouble. They said the instructions were easy to follow and that the software was easy to use and user friendly. They said they never want to use another Wiki app ever again because this app is so well designed.