

1. Overview & Meta-Details

- **Title:** AI Storybuilder
- **Stakeholders:** Children, Teachers, Parents
- **Status & Version:** Currently being drafted

2. The Problem Statement

- **User Pain Point:** The issue that educators have is that they want literature, stories, or examples to demonstrate a lesson, and it may be costly to buy something to demonstrate lessons or it may be difficult to find something useful and interesting to students.
- **Current State:** Currently, the system for educators is long winded. Firstly, the educator has a lesson that they need to teach. Secondly, the educator searches for literature that corresponds to the lesson, sometimes to no avail. Next, the educator either finds an available lesson/story, or is forced to purchase it for the course. This existing system fails, because it puts unnecessary mental and financial strain on educators.

3. Proposed Solution

- **Description:** The development of an AI-powered storybuilder, which can take user input for story elements, and generates a story incorporating those elements.
- **User Stories/Journeys:**
 - As an educator, I want to produce stories with specific lessons incorporated, so that I can educate students better.
 - As a student, I want to read stories produced by my teacher, so that I can gain more literacy skills.
- **Design & User Experience:** Preliminary wireframes, prototypes, or descriptions of the updated user interface.
 - Teacher: The teacher will click a button, which will lead them to a screen. This screen has an interactive text box, which will have text, indicating them to put in what they want to be included in the AI generated story. The story will be produced, and the teacher will have the option to send this story to the students.
 - Student: The student will click a button, which will lead them to an AI storytelling page. This page will display the story generated by the AI and shared by the teacher. The interface will include a simple reading area where students can view the story and see the crucial elements to be noted.

4. Scope and Limitations

- **In Scope:** Integration of an artificial intelligence to take in design elements, and incorporate them into a story/lesson.
- **Out of Scope:** N/A

- **Constraints:** AI key usage, specifically the cost is a notable constraint to testing and execution.

5. Success Metrics

- **Key Performance Indicators (KPIs):**
 - Observation of whether or not design elements made it into the produced response from the agent.
 - The speed of the produced story
 - The perceived usefulness of the stories
- **Analytics Requirements:** The specific tracking and logging needed to capture these metrics.
 - Tracking the time between prompt -> product
 - Using a NASA TLX Survey to test usability.
 - Observation of design elements in the result

6. Testing, Rollout, and Acceptance Criteria

- **Acceptance Criteria:**
 - Prompt must be sent, and a response must be returned
 - Response must match the specifications of the prompt
- **Rollout Strategy:** A global launch, after usability testing into the efficacy of the feature.