**Instructions for Successor Agent**

**Mission Overview**

Your mission is to process the **Ananse1 story** into progressively simplified reading levels, starting with the **LearnedLayman** level. This involves generating both a 2-column worksheet and an 8-column worksheet for each reading level.

**Workflow**

**Step 1: Input Files**

You will be provided with:

1. A **2-column worksheet** for the starting reading level (e.g., **Learned**), such as Ananse1Learned2Column.xlsx.
2. The full segmented story (segmented\_learned\_sentences.xlsx) as a reference for content alignment.

**Step 2: Generate a 2-Column Worksheet**

**Reading Level: LearnedLayman**

Simplify the content from the **Learned** level to create the **LearnedLayman** level, focusing on:

1. **Simplifying Vocabulary**:
   * Replace complex or uncommon words with simpler synonyms.
   * Use language appropriate for readers transitioning to easier comprehension levels.
2. **Clarifying Sentences**:
   * Rewrite sentences to make them more direct and concise.
   * Ensure the meaning remains intact and contextually relevant.
3. **Preserving Context**:
   * Ensure the rewritten content maintains the original meaning and relevance.
   * Avoid losing key cultural or contextual references in the story.

**Format:**

The output should have the same 2-column structure as the **Learned** file:

* **Column 1**: Original Akan sentences.
* **Column 2**: Simplified English translations at the LearnedLayman level.

**Output:**

Save the result as Ananse1LearnedLayman2Column.xlsx.

**Step 3: Generate an 8-Column Worksheet**

**Using the New 2-Column File**

Take Ananse1LearnedLayman2Column.xlsx as the input for this step.

**Process:**

Generate an 8-column worksheet, duplicating the process used earlier in this project. Ensure the following columns are created:

1. **AKAN**: Original Akan sentences.
2. **ENGLISH**: Simplified English sentences at the LearnedLayman level.
3. **AtoE**: English words in Akan order.
4. **EtoA**: Akan words in English order.
5. **Akan POS**: Part-of-speech tags for Akan words.
6. **English POS**: Part-of-speech tags for English words.
7. **AtoE POS**: Part-of-speech tags for English words in Akan order.
8. **EtoA POS**: Part-of-speech tags for Akan words in English order.

**Output:**

Save the result as Ananse1LearnedLayman8Column.xlsx.

**Deliverables**

1. **Ananse1LearnedLayman2Column.xlsx**:
   * A simplified 2-column worksheet for the LearnedLayman level.
2. **Ananse1LearnedLayman8Column.xlsx**:
   * A fully processed 8-column worksheet derived from the 2-column LearnedLayman worksheet.

**Guidance for Later Refinement**

Use this process as a template for generating additional reading levels (e.g., **Layman**, **Simple Layman**, etc.). For each level:

* Further simplify vocabulary and sentence structure.
* Maintain uniformity in format and comprehensibility at the defined reading level.

**Attachment List for Successor Agent**

**Input Files**

1. **Ananse1Learned2Column.xlsx**:
   * This file is a formatted 2-column worksheet for the Learned reading level, containing original Akan sentences and corresponding English translations.
2. **segmented\_learned\_sentences.xlsx**:
   * This file provides the full segmented story as a reference for processing content alignment.

**Output Files to Generate**

1. **Ananse1LearnedLayman2Column.xlsx**:
   * A 2-column worksheet for the LearnedLayman reading level.
2. **Ananse1LearnedLayman8Column.xlsx**:
   * An 8-column worksheet derived from the LearnedLayman 2-column worksheet.