**7. Flexibility and Efficiency of Use**

**Issue：**

During our design process, we didn't adequately consider flexibility and efficiency of use

**Recommendation：**

In addressing this, we plan to incorporate keyboard shortcuts, especially in more complex areas of the interface. For actions such as copy/paste that currently require holding down with the mouse or continuous tapping, we'll introduce keyboard shortcuts, utilizing combinations like Control + Space to enhance efficiency and user experience.

**8. Aesthetic and Minimalist Design**

**Issue：**

In our design, we overlooked the importance of a well-thought-out color scheme to ensure readability and emphasize key elements. Additionally, our approach to spacing and layout has been somewhat haphazard.

**Recommendation：**

We have opted for a new color scheme to ensure a clean and readable interface. Additionally, we've organized the layout to make it easier for users to identify key information.

**9. Help Users Recognize, Diagnose, and Recover from Errors**

**Issue：**

In the design phase, there was a lack of consideration for potential data loss. Additionally, error correction prompts were not incorporated.

**Recommendation：**

In response to shortcomings, we've implemented a series of remedial measures. For instance, for text input, users will now see a red underline when there's a spelling error in their typed words. Additionally, an auto-save feature has been introduced to promptly store the latest input content in the cloud in real-time.

**10. Help and Documentation**

**Issue：**

The documentation component was not emphasized adequately in the design.

**Recommendation：**

We've incorporated dedicated "help" buttons to provide users with access to User Manuals, Online Help, and Tutorials and Videos. Additionally, a collection of frequently asked questions (FAQs) has been compiled to facilitate quick and easy access to answers for users.