As a worker, I want to use an app that can read documents for me, so that I can save time and effort while going through important documents.

When I open the app, I want to be able to upload a document, and I can edit the file on the app.

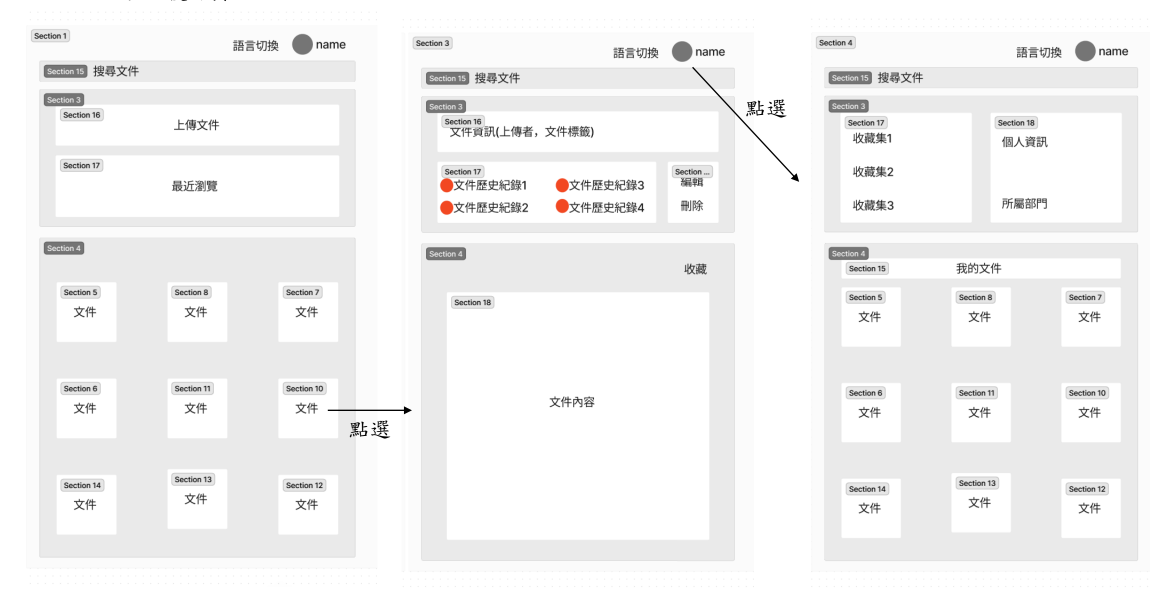
The app should be able to recognize the previous version of the document.

I would also like the app to have the ability to recognize different languages and translate them into my preferred language, so that I can easily read documents from different parts of the world.

Additionally, the app should allow me to organize my documents into folders, so that I can easily find and access them when I need to refer back to them later.

The app should also have the option to securely store my documents in the cloud, so that I can access not only my file but other worker's file if I can.

## 登入後首頁



Presentation layer: This layer handles incoming requests and outgoing responses.

Application layer: This layer contains the business logic for the app.

It receives requests from the presentation layer and interacts with the data layer.

Data layer: This layer handles interactions with the database, it includes the MongoDB.

Configuration layer: This layer contains configuration settings for the app, such as the database connection string, port number, and other environment variables.

Utilities layer: This layer contains reusable utility functions that can be used throughout the app, such as functions for logging or error handling.