Pandoc

Pandoc Configurations

Using Pandoc in Visual Studio Code

Prerequisites

- 1. Install VScode Insiders or VScode.
- 2. Install Pandoc.
- 3. Install LaTeX.
- 4. Install LaTeX language support VScode extension. (Recommended)
- 5. Install vscode-pdf VScode extension. (Recommended)

Configurations

- · Pandoc Templates
 - 1. Templates can be found from online websites and repositories like pandoc-templates.
 - 2. Use pandoc --data-dir <data directory> to specify the location of the templates, template files should be placed in <data directory>/templates. Use pandoc --template <template name> to specify which template to use. For more details, see Pandoc User's Guide.
 - 3. Use pandoc <markdown_file.md> -o <pdf_file.pdf> to generate a pdf file <pdf_file.pdf> from a markdown file <markdown_file.md>.
- VScode
 - 1. Open the Command Palette (Ctrl+Shift+P on Windows or Command+Shift+P on Mac), search for "Preference: Configure User Snippets" and click "markdown.json".
 - 2. Add a custom header. For example:

Open the Command Palette (Ctrl+Shift+P on Windows or Command+Shift+P on Mac), search for "Preference: Open Settings (JSON)" and click it. Add configurations:

```
1 "[markdown]": {
2    "editor.quickSuggestions": true
3 }
```

Then, when editing any markdown file in the editor, type "header"+Enter to generate the header automatically.

3. Add customized tasks, open the Command Palette (Ctrl+Shift+P on Windows or Command+Shift+P on Mac), search and click "Tasks: Configure Task", add tasks into the json file. For example:

4. Run the task by opening the Command Palette (Ctrl+Shift+P on Windows or Command+Shift+P on Mac), search for "Task: Run Task" and click the task created.