# Project: My Awesome App - API Design Notes

#### **Authentication Module**

**JWT Implementation Decisions** 

1.标题 (Headers): 使用 # #定义不同层级的标题,组织笔记结构。

2.列表 (Lists): 有序列表 (1.) 和无序列表 (- 或\*)

<b>~</b>	Implement user registration endpoint		
	Add email verification		
	Write unit tests for auth service		
	☐ Implement user login endpoint		
	☐ Implement user logout endpoint		
	Implement user login endpoint		
	Implement user logout endpoint		

3.代码块 (Code Blocks): 最重要! 用 ``` 包裹代码片段。可以指定语言以获得语法高亮。

```
def calculate_sum(a, b):
"""Adds two numbers."""
return a + b
```

## 4.行内代码 (Inline Code): 用反引号 \ 包裹行内的代码、命令、文件名或变量名。

The configuration is stored inconfig.yaml.Use the get\_user()function.

#### 5.链接(Links): 使用 [Title](URL) 语法创建链接。

- See the database schema diagram for details.
- Reference the official React docs.
  - Reference the official React docs

### 6.图片 (Images): 使用![Alt Text](URL) 语法插入图片。 (通常建议放在项目内的 docs/或 images/目录)。

Authentication Flow Diagram

#### 7.表格 (Tables): 使用 | 和 - 创建表格。

Parameter	Default Value	Description
timeout	30s	Request timeout
max_retries	3	Maximum API retries

#### 8.块引用 (Blockquotes): 使用 > 创建块引用。

Important: This endpoint requires admin privileges.

Please make sure to use secure authentication methods such as OAuth 2.0 or JSON Web Tokens (JWT) to ensure the security of your API.

**Note:** This endpoint is rate-limited to prevent abuse.

#### 9.强调 (Emphasis):

• \*\* 或 \_\_ 加粗: italic or italic

• \* 或 \_ 斜体: italic or italic

• ~~ 删除线: strikethrough

## 10.分隔线 (Horizontal Rule): 使用三个或三个以上的 \* 、 - 或 \_ 创建分隔线。

11.脚注 (Footnotes): 使用 [^1] 语法创建脚注。

- This is 1st footnote.[1]
- This is 2nd footnote. [2]
- This is 3rd footnote [3]

#### **Using Footnotes in Markdown**

Markdown is a lightweight markup language.1 It allows you to write using an easy-to-read, easy-to-write plain text format, which then converts to structurally valid HTML (or other formats).2

Footnotes are a useful feature for adding supplementary information without cluttering the main text.3

#### References

- 1: Created by John Gruber in 2004.
- 2: Many static site generators and documentation tools support Markdown.
- 3: Footnotes appear as superscript numbers in the text and are listed at the bottom of the document or section.

### 导出pdf

☑ 插件Markdown Preview Enhanced可以将markdown文件导出为pdf文件。

- 1. This is the first footnote. ←
- 2. This is the second footnote. ←
- 3. Smith, J., & Jones, A. (2023). The Study of Things. Academic Press. Link ←