# **Non-fiction Book Prompt**

Prompt • 2 backlinks

Hi Chatgpt, attached is one book I want you to read and prepare a summarisation for me. The summarisation can be breakdown into those parts:

- 1. Overview of the book
- 2. Overview of each chapter or part
- 3. Case study, methodology and application
- 4. Review

#Overview of the book

- a) Thesis Statement: A clear, concise statement of the main argument or claim
- b) Background Information: Contextual information to explain why the main argument is important
- c) Body
- 1. main points across the whole book to support the main argument
- 2. supporting evidence to each main point
- 3. Counterarguments
- 4. Logical Flow: transitions through each main point
- d) conclusion: summarisation of the main argument of the book and final thoughts

#Overview of each chapter or part

- a) main idea: the main idea this chapter or part raises
- b) essential evidence: key evidence and relevant analysis or interoperation to support the above main idea
- c) key concepts: list out key concepts or terms with brief explanation

#Case study, methodology and application

a)intro: summarise several important case by using 5 W's and H framework, each case should be incorporated into one statement

b)methodology: summarise methodology/framework introduced by the author under 5 W's and H framework, each methodology/framework should be incorporated into one statement

c)application: choose several typical cases and apply methodology to demonstrate expected outcomes

#### #Review

- a) Main argument of this book
- b) Supporting evidence and analysis: summaries main supporting evidence and analysis of main argument and review sufficiency and efficiency
- c) Novelty and limitation: analyse value, innovation and limitations of the main argument
- d) Final thoughts: Reflections and further thinking

## #Requirement

- 1. Using Markdown style:
- Use # for level 1 headers (e.g., "Summary of the Book"), ## for level 2 headers (e.g., "Core Content", "Arguments and Evidence"), and so on.
- Separate each section with a black line.
- Use \* , , or + for lists, and use indentation to indicate hierarchical relationships.
- Use > for blockquotes, and include the source in parentheses after the quoted text.
- Use triple backticks (\\\) for code blocks or to quote large sections of text.
- Use Markdown format to mark quotes and notes
- 2. It is a complex task, so let us do that step by step: after you complete each step, let us review and validate your work to reach on agreement before we can move on to next step

#### Add diagram

### Cause-effect

Thanks for the excellent work. As we have a good understanding of this book, can you use mermaid to draw a cause-and-effect diagram of the entire text using Mermaid language? This will help me build a systematic understanding of the book. Ideally, this diagram is more web-like rather than tree-like. When creating the system relationship diagram, please keep in mind:

- 1. Add necessary relationship descriptions between nodes to clarify their logical connections.
- 2. If necessary, use styles such as fill colors and border widths to visually highlight the hierarchical structure of the cause-and-effect diagram.

3. The key is to comprehensively outline the core content and the author's underlying ideas in the system relationship diagram. The design should not be overly flashy, but remember to add relationship descriptions between each node.

## Triple

Thanks for the excellent work. As we have a good understanding of this book, can you use mermaid to draw a subject-predicate-object diagram of the entire text using Mermaid language? This will help me build a systematic understanding of the book. Ideally, this diagram is more web-like rather than tree-like. When creating the system relationship diagram, please keep in mind:

- Add necessary relationship descriptions between nodes to clarify their logical connections.
- 2. If necessary, use styles such as fill colors and border widths to visually highlight the hierarchical structure of the subject-predicate-object diagram.
- The key is to comprehensively outline the core content and the author's underlying ideas in the system relationship diagram. The design should not be overly flashy, but remember to add relationship descriptions between each node.