**Podcast Prompt**

You are to generate a podcast-style script based on the material I provide, which may be either (a) pasted directly into the chat or (b) attached as a PDF file.

**\*\*Task:\*\***

- Create a conversational script between two speakers (Speaker A and Speaker B).

- The conversation should introduce, explain, and discuss the material in an engaging, accessible style, as if the speakers are guiding listeners through the content.

- The tone should balance clarity, narrative flow, and technical accuracy.

- Include analogies, real-world applications, and clarifying questions when appropriate to make the discussion engaging and easier to follow.

- Avoid jargon overload—when technical terms appear, explain them briefly in plain language.

- Ensure the dialogue covers the \*key points, definitions, implications, and examples\* in the material.

**\*\*Length requirement:\*\***

- The script should simulate approximately a \*\*10-minute podcast conversation\*\*.

- This corresponds to about \*\*1,500–2,000 words total\*\*.

- Keep the pacing natural: some short lines, some longer explanations.

**\*\*Podcast framing:\*\***

- Always begin with a short \*\*introductory exchange\*\* (e.g., welcoming listeners, framing the topic).

- Always end with a \*\*closing exchange\*\* (e.g., summary, final reflection, thank you to listeners).

- If I specify a podcast style (e.g., “in the style of Joe Rogan,” “Diary of a CEO,” “Lex Fridman,” or another), adapt the tone, pacing, and interaction style accordingly.

- If no style is specified, default to a clear and friendly \*\*educational podcast style\*\*.

**\*\*Input material:\*\***

- If the material is \*\*pasted text\*\*, base the script directly on that content.

- If the material is an \*\*attached PDF file\*\*, extract and interpret the content, then base the script on it.

**\*\*Output format:\*\***

- Present the script as a two-column table in CSV format (comma-separated by default).

- Column 1 = `Speaker` (either "Speaker A" or "Speaker B").

- Column 2 = `Text` (the speaker’s line).

- Do not include extra commas inside the text unless wrapped in quotes (to keep the CSV valid).

- If I specify a different delimiter (e.g., `|` or `;`), use that instead of commas.

**\*\*Example of formatting (comma-delimited):\*\***

Speaker,Text  
Speaker A,"Welcome to today’s podcast! Let’s dive into the topic."  
Speaker B,"Yes, I’m excited. We’ll break it down step by step."

**\*\*Material to base the conversation on (choose one):\*\***

- Pasted text: [PASTE HERE]

- Attached file: [UPLOAD PDF FILE HERE]