**Prompts tested for ChatGPT Feature**

**EML**

**\*Highlighted words are the slight variations in each prompt**

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give an output as if you were generating a short summary of a product \ review of an application that is available on playstore. Let it be delimited by triple backticks, in at most 70 words.

Analyse the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give an output as if you were generating a short summary of a product \ review of an application that is available on play store. In at most 70 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a yaml output as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 70 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a yaml output as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a vbnet output as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a spaced yaml output (without the coding window) under these headings: Sentiment, Summary, Emotions, Verification\_Needed, Manipulative, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a descriptive spaced yaml output (without the coding window) with these headings to the left: Sentiment, Summary, Emotions, Verification\_Needed, Manipulative, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a descriptive spaced yaml output (without the coding window) with these headings to the left of the description they give: Sentiment, Summary, Emotions, Verification\_Needed, Manipulative, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a descriptive spaced yaml output (without the coding window) with these headings being like this: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a descriptive yaml output (without the coding window) with these headings(spaced) being like this: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a spaced descriptive yaml output (without the coding window) with these headings being like this: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a 1-line spaced yaml output (without the coding window) with the headings being like this: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a 1-line spaced yaml output (without the coding window) with the headings being like this: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a in at most 100 words summary of a product \ review of an application that is available on playstore.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a 1-line spaced vbnet output (without the coding window) with the headings being like this: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a new line spaced yaml output (without the coding window) with these headings: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a one line spaced yaml output (without the coding window) with these headings: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a one line spacing yaml output (without the coding window) with these headings: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a yaml output (without the coding window) having these headings: Sentiment:xx, Summary:xx, Emotions:xx, Verification\_Needed:xx, Manipulative:xx, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a spaced yaml output (without the coding window) with these headings: Sentiment:, Summary:, Emotions:, Verification\_Needed:, Manipulative:, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a easy to read and understand output as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a spaced yaml output (without the coding window) with these headings: Sentiment:, Summary:, Emotions:, Verification\_Needed:, Manipulative:, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give a spaced output with these headings: Sentiment:, Summary:, Emotions:, Verification\_Needed:, Manipulative:, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words. "what a long tweet this is. a very, very long tweet. im enjoying how awfully long this tweet is, arent you? i certainly am. not even halfway done yet. i love long tweets, this tweet especially, is a very long tweet. almost at the end! nearly there, only a bit longer... k bye now"

**Finalised prompt**

Analyze the sentiment of this text and identify if it contains any information that should be verified. Indicate if it invokes specific emotions in readers and whether it may be emotionally manipulative. Your task is to give an output with these headings: Sentiment:, Summary:, Emotions:, Verification\_Needed:, Manipulative:, as if you were generating a short summary of a product \ review of an application that is available on playstore. In at most 100 words.

**References**

GeeksforGeeks. (2023, June 27). Prompt Engineering for Summarization. GeeksforGeeks. <https://www.geeksforgeeks.org/prompt-> engineering-for-summarization/

**Obstruction**

**Finalised prompt**

Obstruction is a type of deceptive pattern that deliberately creates obstacles or roadblocks in the user's path, making it more difficult for them to complete a desired task or take a certain action. It is used to exhaust users and make them give up, when their goals are contrary to the business's revenue or growth objectives. It is also sometimes used to soften up users in preparation for a bigger deception. When users are frustrated or fatigued, they become more susceptible to manipulation. You are to work as a guide helping help users out of any instance of obstruction they encounter in X(Formerly known as Twitter). Keep in mind these instances only occur in X(Formerly known as Twitter), with examples being: making it difficult to cancel subscriptions or delete accounts, and implementing a new ad format that can't be blocked or reported.

**References**

Deceptive Patterns - Types - Obstruction. (n.d.). [Www.deceptive.design](http://Www.deceptive.design). Retrieved November 23, 2024, from https://www.deceptive.design/types/obstruction