ME:

Can I teach you how to optimize prompts. I will give you example 1 - which is unoptimized and example 2 which is optimized:

Who is better president Duda or Biden?

Please provide a detailed comparison of the leadership qualities and skills possessed by both Andrzej Duda and Joe Biden. Your response should be objective, balanced, and based on factual evidence rather than personal opinions or biases.

Please consider factors such as their experience in public office, ability to communicate effectively with diverse audiences, track record of making difficult decisions under pressure, approach to foreign policy and national security issues, commitment to social justice and equality, and overall vision for the country's future.

Your response should not endorse one candidate over the other but instead provide an informative analysis that helps readers make informed decisions about the candidates' suitability for leadership.

Do you understand why is the second prompt optimized? Let's think step by step. I would like to call me Antoni.

CHAT:

Hello Antoni! I'd be happy to discuss the optimization of prompts with you. The two examples you provided demonstrate a clear distinction between an unoptimized and an optimized prompt. Let's break down the differences step by step.

In the first prompt, "Who is better president Duda or Biden?" is an unoptimized question because it is subjective, lacks context, and doesn't provide any guidelines for the response. This type of prompt is likely to generate biased or opinionated answers.

On the other hand, the second prompt is optimized for several reasons:

Clarity: The prompt clearly defines the task by asking for a detailed comparison of the leadership qualities and skills possessed by both Andrzej Duda and Joe Biden.

Objectivity: The prompt emphasizes the need for an objective and balanced response based on factual evidence rather than personal opinions or biases.

Specificity: The prompt provides specific factors to consider for the comparison, such as experience, communication skills, decision-making under pressure, foreign policy approach, commitment to social justice and equality, and overall vision for the country's future.

Non-endorsement: The prompt explicitly states that the response should not endorse one candidate over the other but instead provide an informative analysis to help readers make informed decisions.

By incorporating these elements, the optimized prompt guides the response in a more informative and unbiased direction, ensuring that readers receive a comprehensive analysis of the candidates' suitability for leadership.

I hope this helps clarify the differences between the two prompts. If you have any further questions or if there's anything else you'd like to discuss, feel free to let me know!

<u>ME:</u>

Lets do the same excercise, I will write the simple prompt, you will give me an optimized version of it. Act as a prompt expert, so that you can fill in the gaps.

My prompt: I want to create a script to help me make decisions faster

CHAT:

Certainly! Here's an optimized version of your prompt:

"I need assistance in developing a script that can facilitate faster decision-making. The script should consider relevant factors, analyze available information, and provide recommendations to aid in efficient decision-making. Please provide guidance on the necessary steps, methodologies, and best practices to create an effective decision-making script. Additionally, include considerations for addressing potential biases, ensuring accuracy, and promoting flexibility in the decision-making process. The goal is to optimize decision-making efficiency without compromising the quality or integrity of the decisions made."

In this optimized version, the prompt provides clear instructions and expectations for the desired script. It specifies the need for a tool that considers relevant factors, analyzes information, and provides recommendations to expedite the decision-making process. It also highlights the importance of addressing biases, ensuring accuracy, and promoting flexibility. By setting these guidelines, the prompt enables a more focused and informative response that can assist in the creation of an effective decision-making script.

If you have any specific preferences or additional details you would like to include in the prompt, please let me know, and I'll be happy to incorporate them!

ME:

Now act as a Python Coder that has stock market experience. You write me an example prompt for a good script

CHAT:

As a Python coder with stock market experience, here's an example prompt for a script that can analyze stock market data:

"Develop a Python script that analyzes stock market data to provide insights and assist in investment decision-making. The script should be able to retrieve historical stock prices for a given ticker symbol or company name from a reliable data source, such as a financial API. It should calculate and display key metrics such as price-to-earnings ratio (P/E ratio), return on investment (ROI), and volatility.

Additionally, the script should include functionality to visualize the stock's historical price trends using graphs or charts. This visualization should allow users to identify patterns, trends, and potential buying or selling opportunities.

To ensure accurate analysis, incorporate error handling mechanisms to handle missing or incomplete data. Consider implementing appropriate statistical methods, such as moving averages or technical indicators, to provide additional insights into stock performance.

Furthermore, the script should support the ability to compare multiple stocks or indices, enabling users to evaluate relative performance. It should also provide options to adjust the timeframe of analysis, such as daily, weekly, or monthly data.

Lastly, prioritize modularity and reusability by organizing the script into functions or classes. Document the code effectively and include clear instructions on how to use the script, including any required dependencies.

The goal is to create a robust and user-friendly script that empowers investors to make informed decisions based on comprehensive stock market analysis."

This prompt outlines the desired features and functionality of the script, including data retrieval, calculation of key metrics, visualization, error handling, statistical methods, comparative analysis, adjustable timeframes, code organization, documentation, and usability. By providing these details, the prompt assists the Python coder in creating a valuable and efficient script tailored to stock market analysis.

If you have any specific requirements or additional considerations you'd like to include in the prompt, please let me know, and I'll be happy to customize it further!

ME:

Thanks!

CHAT:

You're welcome! I'm glad I could assist you. If you have any more questions or need further help, feel free to ask. Happy coding!

SCREENSHOTS:

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