× Guide for excellent prompts

Progress - 9%

PA Perry Anderson

Things to remember!

Project Overview

The **goal** of this **project** is to generate high-quality prompts and responses that outperform those created by state-of-the-art (SOTA) models.

In the goal of this task is to generate from scratch the best possible prompts and responses!

The project emphasizes creativity, organization, and clarity, with a strong focus on proofreading and refining both the prompts and responses to perfection.

Remember:

The responses must fully satisfy the prompts' requirements, follow specific task instructions, and delight the user with their quality and creativity.

Categories

You will be asked to write prompts and their responses from scratch. Here are the type of tasks you will be working on:

1. Coding Standard

- a. Code Generation
- b. Problem Reflection
- c. Test Reasoning

Need Help?

Back

Continue

1 of 3

Back

Continue

Need Help?

Progress - 9% Guide for excellent prompts PA Perry Anderson c. Bug Fixing d. Solution Reasoning Feel free to check these examples! You will create your prompts and responses for two different projects: • 🕖 Prompt + 🦠 Response - Single Turn • Only 1 prompt and 1 response • 💚 Prompt & 🦠 Response Multiturn • 3+ different prompts and responses

2 of 3 2024-10-28, 21:24

PA Perry Anderson

Progress - 9% Guide for excellent prompts

Prompt Structure:

Clear Asks: Define explicit tasks or questions.

Personal Perspective: Incorporate a user-centric approach.
Context: Provide relevant background or circumstances.
Goal / Value: Clearly state the objective or intended result.

Response Requirements:

Highly creative and thoughtfully designed.

Neatly organized for easy readability.

Fully aligned with the prompt's context and constraints.

Quality Check:

Follow the quality rubric for scoring.

Eliminate any errors in grammar, spelling, or punctuation.

Follow best programming practices as well as those specific practices related to the programming language assigned to the task.T Ensure that the response not only meets the prompt's requirements

but also delights the user.







Need Help?

Back

Continue