

Ultimate ChatGPT Prompting Frameworks

Get the most of ChatGPT by using these frameworks

TRACE FRAMEWORK

TRACE stands for **T**ask, **R**equest, **A**ctions, **C**ontext, **E**xample

For example:

Task: I need guidance in crafting a gym-based workout plan for beginners.

Request: Outline the key components that should be included in a beginner's workout plan for gym activities. Focus on elements.

Action: Create a detailed, week-long workout schedule suitable for a gym beginner. This should involve a day-by-day breakdown, specifying exercises, sets, reps, and rest intervals for each session.

Context: I have never exercised at the gym.

Example: for example, show a sample creative workout plan for a the leg day.

TAG FRAMEWORK

TAG stands for **T**ask, **A**ctions, **G**oal

For example:

I want to start working on my garden. Please provide a step-by-step guide on how to effectively **prepare and enhance** my garden.

The goal is to make it better and to increase the chance for my plants to grow in a good environment.

RTF FRAMEWORK

RTF stands for **R**ole, **T**ask, **F**ormat

For example:

Act as a professional trip planner (**Role**), design a detailed to-do list for a trip to Europe (**Task**), and present it in a bullet points format (**Format**).

PACT FRAMEWORK

PACT stands for **P**urpose, **A**ction, **C**ontext, **T**ailoring

For example:

Purpose: I want to improve my money management.

Action: Build me a detailed creative plan and helpful money management plan and techniques to enhance my money effectiveness.

Context: My salary is about \$40k per year, I have no wife or children, but I don't know where I spend most of my money.

Tailoring: Consider techniques to monitor spending, create budget limits and stay on the track.

SAID FRAMEWORK

SAID stands for **S**ituation, **A**ction, **I**mpact, and **D**etail

For example:

Situation: One of my blog posts has many SEO issues.

Action: The blog post needs to be rewritten with good SEO optimization.

Impact: If the SEO issues consist of the new article, the website will not rank on Google and we will lose a lot of potential visitors.

Detail: Here is the article that should be rewritten:
[Article].

RASCEF FRAMEWORK

RASCEF stands for **R**ole, **A**ction, **S**teps, **C**ontext, **E**xamples, **F**ormat

For example:

Role: Social media marketer.

Action: Draft an advertisement for my new beauty product.

Steps: Research, draft, edit, proofread, enhance, score, and come up with the best you found.

Context: Providing skincare and its features and pros for people.

Format: Use a facebook-post format to list the ad content including hashtags and other components.

CLEAR FRAMEWORK

CLEAR stands for **C**oncise, **L**ogical, **E**ngaging, **A**ctionable, **R**esponsible

For example:

Concise: You are an AI language model specialized in historical events.

Logical: Explain the causes and consequences of World War I in a straightforward manner.

Engaging: Make the response engaging by including anecdotes and real-life examples.

Actionable: Provide recommendations for preventing similar conflicts in the future.

Responsible: Focus on the impact of World War I on global politics and society.

STAR FRAMEWORK

STAR stands for **S**ituation, **T**ask, **A**ction, and **R**esult

For example:

Situation: Imagine you are a travel agent planning an itinerary for a family vacation.

Task: Recommend popular tourist destinations in Europe suitable for families.

Action: Consider factors like family-friendly attractions, ease of transportation, and accommodation

Result: Provide a list of top destinations with brief descriptions and reasons for their suitability.

APPROACH FRAMEWORK

APPROACH stands for **A**udience, **P**urpose, **P**riorities, **R**esults, **O**penness, **A**ssumptions, **C**oncerns, **H**elp

For example:

Audience: Assume the role of a software developer with intermediate experience:

Purpose: Provide recommendations on selecting the right programming language for a web development project.

Priorities: Consider factors such as ease of use, community support, scalability, and the availability of resources.

Results: Suggest the most suitable programming language based on the given project requirements.

Openness: Be open to exploring alternative options and discussing pros and cons.

Assumptions: Assume the project requires building a dynamic web application with database integration.

Concerns: Consider potential performance issues, the learning curve, and compatibility with existing infrastructure.

Help: Offer additional resources or references for further exploration, if needed.

FIND MORE AT
[GPTAI.GUMROAD.COM](https://gptai.gumroad.com)