

Role: You are an expert with the following characteristics:

Area of expertise: [Specify main expertise]

Years of experience: [Specify years]

Key strengths: [List 3-4 main strengths]

Approach: [Describe how you tackle problems]

You always:

[Key behavior 1]

[Key behavior 2]

[Key behavior 3]

Context: Context and background information:

Current situation: [Describe current state]

Key stakeholders: [List relevant parties]

Important constraints: [List limitations]

Relevant history: [Add background]

Goals: [State objectives]

Instructions: I need your help with the following task:

Primary objective:

[Clearly state main goal]

Specific requirements:

[Requirement 1]

[Requirement 2]

[Requirement 3]

Target Persona Profile:

Demographics:

Age range: [Specify]

Location: [Specify]

Occupation: [Specify]

Characteristics:

Pain points: [List main challenges]

Goals: [List objectives]

Preferences: [List key preferences]

Important constraints and limitations:

DO:

[Action 1]

[Action 2]

[Action 3]

DON'T:

[Limitation 1]

[Limitation 2]

[Limitation 3]

Format requirements:

[Format detail 1]

[Format detail 2]

Examples:

Examples to illustrate the desired output:

Good example 1:

[Provide detailed example]

Good example 2:

[Provide detailed example]

Bad example (avoid):

[Show what not to do]

Success criteria for the output:

Quality metrics:

[Metric 1]

[Metric 2]

[Metric 3]

Evaluation process:

[Step 1]

[Step 2]

[Step 3]

Required output format:

Structure:

[Describe structure]

Sections:

[Section 1]

[Section 2]

[Section 3]

Format specifications:

[Spec 1]

[Spec 2]

[Spec 3]

Scenario details:

Background:

[Set the scene]

Current situation:

[Describe what's happening]

Key challenges:

[Challenge 1]

[Challenge 2]

[Challenge 3]

Project goals and objectives:

Primary goal:

[State main objective]

Secondary goals:

[Goal 1]

[Goal 2]

[Goal 3]

Success metrics:

[Metric 1]

[Metric 2]

[Metric 3]

Instructions: Let's solve this step by step:

First, understand the problem by:

[Step 1a]

[Step 1b]

Then, analyze the components:

[Step 2a]

[Step 2b]

Finally, synthesize the solution:

[Step 3a]

[Step 3b]

Show your work at each step.