1. **Use Specific Keywords:**
   * Specify key terms or keywords in your prompt to guide the model's response.
   * Example: Instead of "Tell me about animals," use "Provide information on endangered species."
2. **Set the Response Format:**
   * Clearly state the desired format for the response, such as a list, definition, or explanation.
   * Example: "List three advantages of renewable energy sources."
3. **Ask for Comparisons:**
   * Request a comparison between two or more options to make the response more informative.
   * Example: "Compare the benefits and drawbacks of electric cars and traditional gasoline cars."
4. **Request Step-by-Step Instructions:**
   * Ask for a step-by-step guide or instructions to obtain a detailed response.
   * Example: "Provide step-by-step instructions on how to bake a chocolate cake."
5. **Use Conditional Statements:**
   * Employ conditional language (e.g., "If...then...") to specify conditions for the response.
   * Example: "If the weather is rainy, suggest indoor activities for kids."
6. **Provide Context in System Messages:**
   * Use system messages at the beginning of a conversation to set context and instruct the model.
   * Example: System Message: "Translate the following English text into Spanish."
7. **Include a Source Reference:**
   * Mention a specific source or context to ensure the response aligns with that source.
   * Example: "Based on the latest NASA findings, explain the concept of black holes."
8. **Request Pros and Cons:**
   * Ask for both advantages and disadvantages to obtain a balanced response.
   * Example: "Discuss the pros and cons of using artificial intelligence in healthcare."
9. **Specify a Time Frame:**
   * Define a specific time frame or historical period for historical or trend-related questions.
   * Example: "Describe major events in the civil rights movement during the 1960s."
10. **Use Multiple Prompts in a Conversation:**
    * In a multi-turn conversation, break down complex queries into multiple prompts to ensure clarity.
    * Example: Prompt 1: "Explain the concept of climate change." Prompt 2: "Discuss its impact on polar ice caps."

These methods for prompt control help tailor the model's responses to your specific requirements and enhance the quality and relevance of the information provided.