

Your grade: 79.16%

Retry

Your latest: 62.50% • Your highest: 79.16% • To pass you need at least 80%. We keep your highest score.

1. Which of the following is essential when giving instructions to a generative AI tool? 1 / 1 point
- Applying technical knowledge of programming languages
 - Providing clear and specific instructions
 - Ensuring prompts are the length recommended by the tool
 - Providing numbered instructions
- (✓) Correct
2. You write the following prompt: "Create descriptions for my new line of pottery." However, the output contains descriptions that are too long. Which prompt could you write to iterate and improve the length of the output? 1 point
- "Put the descriptions in a bulleted list."
 - "Make the descriptions shorter. Aim for under 200 words."
 - "Change the tone and style of the descriptions."
 - "Copy the style of typical pottery descriptions online."
- (✗) Incorrect
Review [the video about the prompt framework.](#) (✓)
3. You're developing a training program for new employees in customer care. How could you use a generative AI tool to help you? 1 point
- By requesting a full training program that you can use right away without oversight
 - By asking the gen AI tool to critique the new employees' resumes
 - By creating an AI agent to simulate a variety of customer interactions
 - By prompting a gen AI tool to develop and deliver the training program by itself
- (✗) Incorrect
Review [the video about the prompt framework.](#) (✓)
4. Why should you evaluate a generative AI tool's output when creating content? 1 point
- To find out the gen AI tool's overall ability to interpret data
 - To assess the gen AI tool's long context capacity
 - To determine if the output cites specific sources for the content
 - To determine the output's usefulness
- (✗) Incorrect
Review [the video about the prompt framework.](#) (✓)
5. As you practice using the prompting framework, you remember to evaluate the generative AI tool's output to check for hallucinations. What is an example of a hallucination? Select all that apply. 0.8 / 1 point
- When outputs are vague and unhelpful
 - (✗) This should not be selected
Review [the video about the prompt framework.](#) (✓)
 - When outputs are nonsensical
 - (✓) Correct
 - When outputs aren't concise enough
 - When outputs contain incorrect information
 - (✓) Correct
6. You're prompting a generative AI tool for an image, but the image isn't really what you wanted. What could you add to your prompt to help specify what the image should look like? Select all that apply. 0.8 / 1 point
- Position
 - (✓) Correct
 - Color
 - (✓) Correct
 - Modalities
 - (✗) This should not be selected
Review [the video about using images, documents, and more in prompts.](#) (✓)
 - Size
 - (✓) Correct
7. You're drafting an email campaign to help recruit new volunteers for an upcoming event. How can a generative AI tool help you create effective content? Select all that apply. 1 / 1 point
- By helping you create a clearer, more concise email that is easier to understand
 - (✓) Correct
 - By helping you copy email content from other organizations' volunteer campaigns
 - By helping you brainstorm impactful email hooks and memorable content
 - (✓) Correct
 - By helping you practice your writing skills by critiquing your email drafts
 - (✓) Correct
8. You're writing a report about a complex topic. You ask a generative AI tool to provide a summary, but the output is too broad. To get a more targeted summary, you refine your prompt to focus on one specific subtopic, then prompt for a different subtopic, and so on. How is using chain-of-density prompting helping in this scenario? 1 / 1 point
- By helping you create summaries of documents in a chain of linked pages
 - By teaching you how to make your prompting more dense and complex
 - By comparing dense summaries from different sources at the same time
 - By generating increasingly concise summaries that lead to a chain of refined outputs
- (✓) Correct
9. What is a long context window? 1 / 1 point
- A database of prompt versions and prompting techniques for gen AI tools with version control and the ability to rate and categorize prompts and techniques
 - A bigger screen in which to type prompts into a gen AI tool that guides you through a series of broad, then in-depth contexts to create stronger prompts
 - A feature for processing large amounts of information in different formats at once, enhancing a gen AI tool's ability to understand and generate more contextually relevant responses
 - A set of specific parameters or limitations that direct a gen AI tool's output towards a particular result filtered down from several different contexts
- (✓) Correct
10. You want to visualize data in a presentation to make it easier to understand for your audience, but you're not sure what kind of chart to use. How could a generative AI tool help you select an appropriate chart type? 1 / 1 point
- By comparing the data to public data
 - By ensuring the data is accurate
 - By suggesting possible chart types
 - By improving the data
- (✓) Correct
11. You're planning a professional event. You use a generative AI tool to generate a list of potential networking activities, then you ask for reflective exercises based on those activities. Finally, you prompt the AI tool to generate discussion questions based on the exercise output. What is this process an example of? 1 point
- AI agent creation
 - Prompt versioning
 - Meta-prompting
 - Prompt chaining
- (✗) Incorrect
Review [the video about prompting for complex tasks.](#) (✓)
12. In the context of prompting, why is a human-in-the-loop approach so important? Select all that apply. 1 / 1 point
- It ensures that AI-generated content aligns with human values and intentions.
 - It guarantees that AI outputs never contain factual inaccuracies.
 - It allows AI models to learn from human feedback and improve over time.
 - It helps prevent errors that can occur in AI outputs.
- (✓) Correct