

1. You ask a generative AI to help brainstorm marketing taglines for a new outdoor apparel brand. The output is fluent and grammatically polished, but every suggestion sounds generic and interchangeable with existing brands. You are not concerned about factual accuracy—only originality and creative diversity. Which inference-time control is most directly relevant to addressing this issue?

1 point

- ☒ Increase the model's temperature or adjust top-p/top-k settings
- ☐ Switch to a larger, more capable model
- ☐ Add more background information about the brand to the prompt
- ☐ Ask the model to cite sources for each suggestion

2. Your manager asks you to generate short internal summaries of meeting notes. The summaries are accurate but overly verbose and inconsistent in structure. You may not change the model or add external tools, and you want consistency across many summaries. What is the best first step?

1 point

- ☐ Increase temperature to encourage variation
- ☐ Rewrite the prompt to include a clear structural template
- ☒ Ask the model to “be more concise” without changing anything else
- ☐ Switch to a different model optimized for summarization

3. You are generating explanations of technical concepts for a non-technical audience. You lower the temperature to make outputs more reliable and less verbose. The explanations become clearer but now sound stiff and overly formal. What does this outcome suggest, and what would you try next?

1 point

- ☒ Reliability improved, but tone needs separate control; adjust prompt framing
- ☐ Lower the temperature further to reduce stiffness
- ☐ The model is incapable of casual tone; switch models
- ☐ Temperature controls tone only; revert the change entirely

4. You are experimenting with different temperature values while generating creative writing prompts. Two runs produce noticeably different outputs, but both meet your goals. What is the most reasonable conclusion?

1 point

- ☐ One output must be better; choose the more creative one
- ☐ The model is unstable and should not be trusted
- ☐ Temperature should always be set to zero for reliability
- ☒ This variation is expected; no further change is necessary

5. You are drafting short educational social media posts about environmental science. Increasing temperature produces more engaging and creative explanations, but you begin noticing occasional minor factual inaccuracies. What is the most responsible next step?

1 point

- ☐ Keep the higher temperature because engagement matters more than accuracy
- ☒ Maintain moderate temperature and introduce clearer factual constraints or verification in the prompt
- ☐ Switch to a larger model to eliminate inaccuracies
- ☐ Lower temperature back to the original setting and abandon creativity

 You completed the Integrity Check for this submission. [View Integrity Check](#)

Your grade: 80%

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

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0 / 1 point

 Try again

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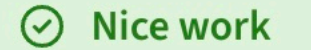
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