Quiz 1

1. Select the correct option: GPT-3 is a -gram model. (15 marks)

a.. 1024

b. 2048

c. 4096

d. 8192

- 2. In one line, explain why hallucinations can still occur in LLMs despite using advanced prompting techniques like Chain of Thought (CoT). (15 marks)
- 3. In one sentence, explain how **Self-Verification helps reduce factual errors** in an LLM's output. (15 marks)
- 4. **True or False:** Advanced prompting techniques (such as Chain of Thought and Self-Ask) can enhance an LLM's reasoning but may also **amplify biases** from training data, leading to **more persuasive yet incorrect responses** when the initial reasoning is flawed. Provide a **one-line explanation.** (15 marks)

5. Match the following

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(40 marks)

Prompting Technique	Primary Function/Characteristic
a. Zero-Shot CoT	Prompts the model to create a variety of reasoning paths on its own, then integrate the best results
b. Auto-CoT	Asks follow-up questions to refine the model's understanding and its final output
c. Self-Ask	3. Provides a step-by-step explanation <i>in one prompt</i> without any additional examples
d. Program of Thoughts (PoT)	Uses code-like structures or "scripts" to break down and solve tasks methodically
e. Tree of Thoughts	5. Explores branching pathways to evaluate multiple partial solutions hierarchically

Answers:

- 1. 2048
- Because LLMs rely on probabilistic text generation and incomplete training data, they can confidently generate factually incorrect statements, leading to hallucinations despite structured reasoning prompts.
- 3. Self-verification has the model revisit or question its own answer, checking for inconsistencies or factual inaccuracies before finalizing the response.
- 4. True Because LLMs rely on probabilistic generation and may contain inherent biases, any technique that structures or extends the model's reasoning (e.g., CoT, Self-Ask) can produce more detailed—but potentially biased or factually incorrect—responses if the foundational assumptions or data are flawed (incorrect).

5. Matchings:

- a. Zero-Shot COT \rightarrow 3
- b. Auto-CoT \rightarrow 1
- c. Self-ask \rightarrow 2
- d. Program of Thoughts \rightarrow 4
- e. Tree of Thoughts \rightarrow 5