

# Quiz 2026 Test NCA-GENL Questions Vce & Unparalleled Exam NVIDIA Generative AI LLMs Simulator Free

## VCE Practice Questions with Correct Answers (Complete Solutions 2023)

What are the five sensing terms? Correct Answer Doubtful, Lost, Over, Short, Target D-LOST

What is the maximum number of targets that will be presented to an MMG platform? Correct Answer 2

Which one of the following is not a key component of threat based methodology? Correct Answer Ammunition Type

Which prerequisite should the primary evaluator meet prior to evaluating live fire gunnery? Correct Answer Be a Sergeant or above

Which of the following is not a command of execution? Correct Answer Firing

What is the eighth element in a fire command? Correct Answer Execution

MMG targets will be presented for a maximum of how many seconds in the offense? Correct Answer 50 seconds

When does time start for an offensive engagement? Correct Answer When all target(s) in the initial presentation are fully locked or first round is fired

the firer or Vehicle Commander must announce a sensing before what? Correct Answer Any Subsequent fire command  
Any supplemental fire command  
Terminating the engagement  
ALL OF THE ABOVE

Which is not a determining factor for target prioritization when multiple targets of the same threat level are encountered? Correct Answer Engage Far targets before near targets

All targets must be presented to the firer with a minimum of how much target visibility throughout the engagement? Correct Answer 90%

Initial defilade is provided in the defense for all crews when which of the following conditions are met? Correct Answer The crew is properly positioned in their defensive firing position  
All targets are in the presentation are locked  
The crew has not engaged any targets currently presented  
ALL OF THE ABOVE

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## NVIDIA Generative AI LLMs Sample Questions (Q34-Q39):

### NEW QUESTION # 34

Which Python library is specifically designed for working with large language models (LLMs)?

- **A. HuggingFace Transformers**
- B. Scikit-learn
- C. Pandas
- D. NumPy

**Answer: A**

Explanation:

The HuggingFace Transformers library is specifically designed for working with large language models (LLMs), providing tools for model training, fine-tuning, and inference with transformer-based architectures (e.g., BERT, GPT, T5). NVIDIA's NeMo documentation often references HuggingFace Transformers for NLP tasks, as it supports integration with NVIDIA GPUs and frameworks like PyTorch for optimized performance.

Option A (NumPy) is for numerical computations, not LLMs. Option B (Pandas) is for data manipulation, not model-specific tasks.

Option D (Scikit-learn) is for traditional machine learning, not transformer-based LLMs.

References:

NVIDIA NeMo Documentation: <https://docs.nvidia.com/deeplearning/nemo/user-guide/docs/en/stable/nlp/intro.html>

HuggingFace Transformers Documentation: <https://huggingface.co/docs/transformers/index>

### NEW QUESTION # 35

What is 'chunking' in Retrieval-Augmented Generation (RAG)?

- A. A concept in RAG that refers to the training of large language models.
- B. Rewrite blocks of text to fill a context window.
- C. A method used in RAG to generate random text.
- **D. A technique used in RAG to split text into meaningful segments.**

**Answer: D**

Explanation:

Chunking in Retrieval-Augmented Generation (RAG) refers to the process of splitting large text documents into smaller, meaningful segments (or chunks) to facilitate efficient retrieval and processing by the LLM.

According to NVIDIA's documentation on RAG workflows (e.g., in NeMo and Triton), chunking ensures that retrieved text fits within the model's context window and is relevant to the query, improving the quality of generated responses. For example, a long document might be divided into paragraphs or sentences to allow the retrieval component to select only the most pertinent chunks.

Option A is incorrect because chunking does not involve rewriting text. Option B is wrong, as chunking is not about generating random text. Option C is unrelated, as chunking is not a training process.

References:

NVIDIA NeMo Documentation: <https://docs.nvidia.com/deeplearning/nemo/user-guide/docs/en/stable/nlp/intro.html> Lewis, P., et al. (2020). "Retrieval-Augmented Generation for Knowledge-Intensive NLP Tasks."

### NEW QUESTION # 36

What is the prompt "Translate English to French: cheese =>" an example of?

- A. Few-shot learning
- **B. Zero-shot learning**
- C. One-shot learning
- D. Fine tuning a model

**Answer: B**

Explanation:

The prompt "Translate English to French: cheese =>" is an example of zero-shot learning, as discussed in NVIDIA's Generative AI and LLMs course. Zero-shot learning refers to a model's ability to perform a task without prior task-specific training or examples, relying solely on its pre-trained knowledge and the prompt's instructions. In this case, the prompt provides no training examples, expecting the model to translate "cheese" to French ("fromage") based on its general understanding of language and translation. Option A, few-shot learning, is incorrect, as it involves providing a few examples in the prompt. Option B, fine-tuning, involves retraining the model, not prompting. Option C, one-shot learning, requires a single example, which is not provided here. The course notes: "Zero-shot learning enables LLMs to perform tasks like translation without task-specific training, using only a descriptive prompt to leverage pre-trained knowledge." References: NVIDIA Building Transformer-Based Natural Language Processing Applications course; NVIDIA Introduction to Transformer-Based Natural Language Processing.

#### NEW QUESTION # 37

How can Retrieval Augmented Generation (RAG) help developers to build a trustworthy AI system?

- A. RAG can align AI models with one another, improving the accuracy of AI systems through cross-checking.
- **B. RAG can generate responses that cite reference material from an external knowledge base, ensuring transparency and verifiability.**
- C. RAG can improve the energy efficiency of AI systems, reducing their environmental impact and cooling requirements.
- D. RAG can enhance the security features of AI systems, ensuring confidential computing and encrypted traffic.

**Answer: B**

Explanation:

Retrieval-Augmented Generation (RAG) enhances trustworthy AI by generating responses that cite reference material from an external knowledge base, ensuring transparency and verifiability, as discussed in NVIDIA's Generative AI and LLMs course. RAG combines a retriever to fetch relevant documents with a generator to produce responses, allowing outputs to be grounded in verifiable sources, reducing hallucinations and improving trust. Option A is incorrect, as RAG does not focus on security features like confidential computing. Option B is wrong, as RAG is unrelated to energy efficiency. Option C is inaccurate, as RAG does not align models but integrates retrieved knowledge. The course notes: "RAG enhances trustworthy AI by generating responses with citations from external knowledge bases, improving transparency and verifiability of outputs." References: NVIDIA Building Transformer-Based Natural Language Processing Applications course; NVIDIA Introduction to Transformer-Based Natural Language Processing.

#### NEW QUESTION # 38

What is the main consequence of the scaling law in deep learning for real-world applications?

- **A. In the power-law region, with more data it is possible to achieve better results.**
- B. The best performing model can be established even in the small data region.
- C. With more data, it is possible to exceed the irreducible error region.
- D. Small and medium error regions can approach the results of the big data region.

**Answer: A**

Explanation:

The scaling law in deep learning, as covered in NVIDIA's Generative AI and LLMs course, describes the relationship between model performance, data size, model size, and computational resources. In the power-law region, increasing the amount of data, model parameters, or compute power leads to predictable improvements in performance, as errors decrease following a power-law trend. This has significant implications for real-world applications, as it suggests that scaling up data and resources can yield better results, particularly for large language models (LLMs). Option A is incorrect, as the irreducible error represents the inherent noise in the data, which cannot be exceeded regardless of data size. Option B is wrong, as small data regions typically yield suboptimal performance compared to scaled models. Option C is misleading, as small and medium data regimes do not typically match big data performance without scaling.

The course highlights: "In the power-law region of the scaling law, increasing data and compute resources leads to better model performance, driving advancements in real-world deep learning applications." References: NVIDIA Building Transformer-Based Natural Language Processing Applications course; NVIDIA Introduction to Transformer-Based Natural Language Processing.

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