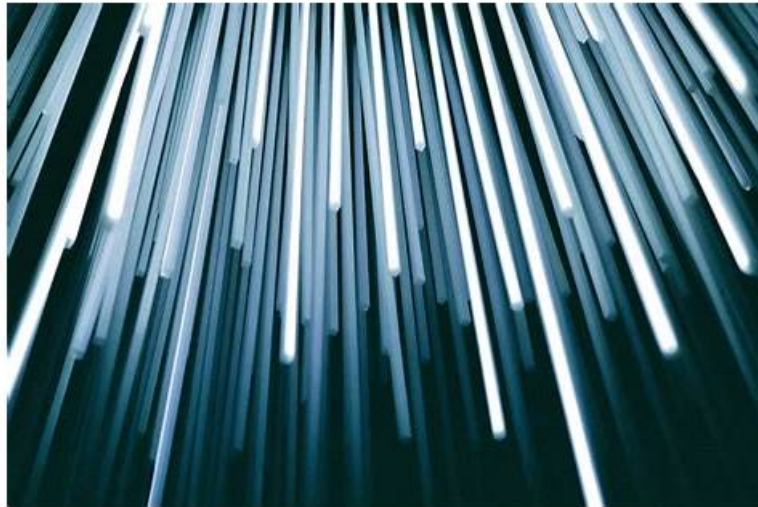


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ISQI ISTQB Certified Tester Testing with Generative AI (CT-GenAI) v1.0 Sample Questions (Q41-Q46):

NEW QUESTION # 41

Who typically defines the system prompt in a testing workflow?

- A. End user during normal chat use
- B. CI server automatically without human input
- C. Product owner in user stories only
- **D. A tester configuring the assistant**

Answer: D

Explanation:

In professional Generative AI applications, the system prompt (sometimes called the system message) is the foundational set of

instructions that defines the AI's persona, boundaries, and overall behavior. In a testing workflow, this is typically defined by a tester or test engineer who is configuring the AI assistant for a specific project. Unlike the user prompt, which changes with every interaction, the system prompt remains relatively static and acts as a "guardrail" to ensure the model stays in its role (e.g., "You are an expert in ISO

26262 automotive testing standards"). By defining the system prompt, the tester ensures that the model consistently uses specific terminology, adheres to data privacy constraints, and formats its output according to the team's requirements. While end users (Option B) provide the task-specific input, they do not usually have the permissions or technical need to alter the underlying system-level instructions. Similarly, while CI servers (Option C) might trigger the prompt, they do not "define" the human-centric logic contained within it.

Properly crafting the system prompt is a core part of setting up an AI-augmented test environment.

NEW QUESTION # 42

Which consideration BEST aligns LLM choice with organizational goals in a GenAI testing strategy?

- A. Select open-source models prioritizing creativity over compliance or performance consistency
- B. Select broad-coverage models offering diverse functionalities for various test scenarios
- C. Select LLMs aligned to measurable test outcomes, compatible with current infrastructure
- D. Select models with maximum vendor visibility and strong online presence to ensure reliability

Answer: C

Explanation:

A mature GenAI strategy for software testing must move beyond "hype" and focus on tangible value and operational feasibility. Selecting an LLM based on measurable test outcomes (such as reduction in test design time, increase in defect detection, or script accuracy) ensures that the AI investment directly supports the organization's Quality Assurance goals. Furthermore, the model must be compatible with current infrastructure. This includes considerations for data security (on-prem vs. cloud), API integration capabilities, and cost-per-token efficiency. While vendor visibility (Option A) can be a factor, it is not a guarantee of task-specific performance. Prioritizing creativity over compliance (Option B) is highly risky for testing, where precision and policy adherence are paramount. Similarly, while broad functionality (Option C) is useful, it often results in "jack-of-all-trades" models that may not perform as well as specialized or instruction-tuned models on specific testing tasks. Strategic alignment requires a balance between model performance, organizational security requirements, and clear KPIs.

NEW QUESTION # 43

You are using an LLM to assist in analyzing test execution trends to predict potential risks. Which of the following improvements would BEST enhance the LLM's ability to predict risks and provide actionable alerts?

- A. Add an instruction to calculate statistical variance and highlight tests that deviate by more than 20% from baseline metrics.
- B. Emphasize constraints that focus on deviations that could impact release timelines or quality gates.
- C. Specify that the role is a test analyst with expertise in predictive analytics and risk management.
- D. Expand the output format to include risk predictions with severity levels, recommended actions, and a timeline for team intervention based on trend analysis.

Answer: D

Explanation:

The effectiveness of an LLM is heavily dependent on the specificity of its Output Format. While role definition (Option C) and technical instructions (Option D) are helpful, the most significant "value add" for a test lead is receiving information that is directly actionable. By expanding the output format to include structured risk predictions, severity levels, and recommended actions (Option B), the tester is forcing the LLM to perform a deeper level of analysis. Instead of just "flagging trends," the model must now synthesize the data to determine why a trend is a risk and what the team should do about it. This aligns with the "Advanced Prompting" section of the CT-GenAI syllabus, which emphasizes using AI for decision support. A structured report that includes a "timeline for intervention" allows the human tester to quickly validate the AI's logic and make informed decisions, transforming the LLM from a simple data summarizer into a strategic predictive tool that actively supports the maintenance of release quality and schedule adherence.

NEW QUESTION # 44

What distinguishes an LLM-powered agent from a basic AI chatbot in test processes?

- A. Ability to respond to prompts without explicit user instructions
- B. Use of a conversational tone and improved response personalization
- C. Reliance on predefined templates to generate short, factual answers
- D. Ability to trigger automated actions beyond conversation

Answer: D

Explanation:

While a basic chatbot is primarily designed for textual interaction and information retrieval, an LLM-powered agent (or AI Agent) is characterized by its agency—the ability to use tools and trigger actions in the external world. In a software testing context, an agent does not just "talk" about testing; it can actually perform testing tasks. For example, an agent could be given the goal to "verify the login module," and it would independently decide to call an API, generate a test script, execute it against a test environment, and then analyze the results to report a bug in Jira. This ability to trigger automated actions (Option C) through "function calling" or tool integration is what makes agents far more powerful than simple conversational interfaces (Option D). Agents can reason about "how" to achieve a goal, selecting the appropriate tools (like Selenium, Postman, or specialized internal utilities) to complete the task. This moves the AI from being a passive advisor to an active participant in the test automation ecosystem, requiring testers to focus more on goal definition and result validation.

NEW QUESTION # 45

In the context of software testing, which statements (i-v) about foundation, instruction-tuned, and reasoning LLMs are CORRECT?

- Foundation LLMs are best suited for broad exploratory ideation when test requirements are underspecified.
- Instruction-tuned LLMs are strongest at adhering to fixed test case formats (e.g., Gherkin) from clear prompts.
- Reasoning LLMs are strongest at multi-step root-cause analysis across logs, defects, and requirements.
- Foundation LLMs are optimal for strict policy compliance and template conformance.
- Instruction-tuned LLMs can follow stepwise reasoning without any additional training or prompting.

- A. i, iii, v
- B. i, ii, iii
- C. i, ii, iii (Duplicate entry in original source)
- D. ii, iii, iv

Answer: B

Explanation:

Understanding the hierarchy of LLM types is vital for selecting the right tool for specific testing tasks.

Foundation LLMs are trained on massive datasets to predict the next token; they excel at broad, creative

"ideation" (Statement i) but often struggle with following specific instructions or constraints (making Statement iv

incorrect). Instruction-tuned LLMs have undergone additional training (Fine-tuning) to follow explicit commands and templates. They

are highly effective at structured tasks like converting requirements into Gherkin feature files (Statement ii). Reasoning LLMs (or those

utilizing specialized prompting like Chain-of-Thought) are designed to handle complex, multi-stage logic. This makes them the

superior choice for diagnostic tasks like root-cause analysis, where the model must synthesize information across logs and

requirements to find a defect's origin (Statement iii). Statement v is incorrect because while instruction-tuned models are capable,

complex "stepwise reasoning" usually requires specific prompting techniques or the inherent logic of specialized reasoning models.

Therefore, the combination of i, ii, and iii represents the correct alignment of model capability to testing functionality.

NEW QUESTION # 46

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