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## UiPath Certified Professional Agentic Automation Associate (UiAAA) Sample Questions (Q23-Q28):

### NEW QUESTION # 23

An agent is built to extract customer feedback sentiment. You want to show the LLM how to classify it as 'Positive', 'Neutral', or 'Negative'. Which few-shot design is most helpful?

- A. "Text" Use a multiple-choice table with numerical ratings from 1-5.
- B. **Input: "I love the new design, very intuitive!" Output: "Positive"**  
Input: "Nothing special, just works." Output: "Neutral"  
Input: "Terrible experience, won't use again." Output: "Negative"
- C. Options: List words like: "great, okay, bad" and map them to tone.
- D. Input: "The app is okay I guess." # Output:

**Answer: B**

Explanation:

Dis correct - this example follows the gold standard for few-shot prompting, as defined in UiPath's Prompt Engineering methodology. The format uses clearly labeled input-output pairs, giving the agent:

- \* Consistent structure to follow
- \* Explicit tone classification
- \* Variety across sentiment categories

Each example models the task exactly as it should be performed:

- \* Input: [Text]
- \* Output: [Label] (Positive, Neutral, Negative)

This design teaches the agent how to recognize patterns in user tone, even with subtle expressions. It works especially well in LLM-powered agents that handle feedback analysis, review classification, or customer support automation.

Option A (listing keywords) lacks structure and will not generalize well.

B is incomplete - there's no output for the model to learn from.

C uses a rating scale, which doesn't match the classification labels needed.

UiPath emphasizes that well-structured few-shot examples improve LLM accuracy dramatically - especially when working with ambiguous or emotionally nuanced language.

This approach improves sentiment classification precision, reduces hallucination, and ensures consistent labeling across varied input phrasing - making the agent more reliable in real-world scenarios.

#### NEW QUESTION # 24

When exploring agentic automation discovery, which dimension ensures the solution aligns with the responsibilities and challenges of the individuals involved?

- A. Defining the role or persona by considering the people performing the tasks and their needs, challenges, and responsibilities.
- B. Mapping systems, applications, and tools without understanding how they interact with human roles.
- C. Focusing solely on task dependencies while neglecting the daily pain points of individuals executing these tasks.
- D. Assessing structured and unstructured knowledge contexts required for the tasks but excluding the personas performing these operations.

#### Answer: A

Explanation:

C is the correct answer - a persona-centered approach is a cornerstone of UiPath's Agentic Discovery and Blueprint Design methodology.

When identifying automation opportunities, UiPath stresses:

- \* Understanding the actual people behind the process
- \* Mapping their pain points, repetitive tasks, decision fatigue, and workflow bottlenecks
- \* Designing agents that serve their role and embed naturally into their day-to-day responsibilities. This ensures agents are:
- \* Valuable (they solve the right problems)
- \* Adoptable (they fit into how people actually work)
- \* Sustainable (they evolve with user needs)

Options A, B, and D are anti-patterns - each represents a discovery flaw where automation is misaligned due to ignoring human context.

Persona definition is essential for designing agents that act as reliable digital coworkers, not just process bots.

#### NEW QUESTION # 25

A business is looking to automate its workflows and has both structured, repetitive tasks (like data entry) and unstructured, exception-heavy processes (such as responding to diverse customer queries). How should they combine agents and robots (RPA) to achieve optimal automation results?

- A. Use robots (RPA) for the structured, repetitive tasks, leveraging their rule-based approach for reliability and precision, while agents handle the unstructured processes by using their adaptive decision-making capabilities.
- B. Use agents for the structured, repetitive tasks, as they can follow deterministic rules efficiently while robots (RPA) handle unstructured workflows requiring adaptability, decision-making capabilities and contextual awareness.
- C. Use agents exclusively, as they can cover both structured workflows and dynamic environments due to their probabilistic and adaptive nature.
- D. Use robots (RPA) exclusively, as they are capable of adapting to dynamic workflows with exception handling and learning capabilities.

#### Answer: A

Explanation:

A is the correct and UiPath-recommended approach:

\* RPA bots are ideal for structured, rule-based, high-volume tasks - like data entry, file manipulation, system integration - where predictability and speed are key.

\* Agentic Alex uses unstructured, human-like decision scenarios - like interpreting emails, triaging support requests, or responding to exceptions using LLMs and contextual memory.

UiPath promotes a hybrid automation model:

\* Let robots handle deterministic workflows.

\* Let agents manage ambiguity, natural language, and decision-making.

\* Let humans handle escalations or approvals when required.

This creates scalable, intelligent, and efficient workflows that combine strengths from both systems.

B and C are incorrect because neither agents nor bots alone are sufficient across all use cases.

D reverses the design logic - agents are not best for structured tasks; RPA is.

This hybrid approach is foundational in UiPath's Agentic Orchestration and Co-Pilot strategies, ensuring right-tool-for-the-task automation at scale.

## NEW QUESTION # 26

Four draft system prompts are shown for an invoice-approval agent. Based on UiPath guidance for context, instruments, and output format constraints, which draft is the most robust choice?

- A. You are an invoice approver. After processing, output exactly the following JSON template:

```
{ "id": "ABC-123", "status": "approved", "amount": 9999.9 }
```

Extract {{invoice\_ID}} from the email text.

When an {{invoice\_ID}} is found, run the LookupInvoice tool to retrieve invoice amount and supplier name.

If the total # \$10,000, escalate the case to Finance in Action Center, sending {{invoice\_ID}}, amount, and supplier.

If the total > \$10,000, approve the invoice.

Populate the fields above with real data.

- B. You are an invoice approver. After processing, output exactly the following JSON template:

```
{ "id": "ABC-123", "status": "approved", "amount": 9999.9 }
```

Extract the {{invoice\_ID}} from the email text.

Use LookupInvoice to get the invoice amount and supplier name.

Escalate to Finance if amount # \$10,000.

If amount > \$10,000, approve the invoice.

Populate the fields above with real data.

- C. You are an invoice-approval agent who deals only with supplier invoices and rejects any other request.

Extract invoice\_ID from the email text.

When an invoice\_ID is found, run the LookupInvoice tool to retrieve invoice amount and supplier name.

If the total # \$10,000, escalate the case to Finance in Action Center, sending invoice\_ID, amount, and supplier.

If the total > \$10,000, approve the invoice.

Return a reply wrapped inside invoice\_status: tags: use <approved> or <awaiting\_review> as appropriate.

Follow a concise, professional tone and refuse tasks outside invoice approval.

- D. You are an invoice-approval agent who deals only with supplier invoices and rejects any other request.

Extract {{invoice\_ID}} from the email text.

When an {{invoice\_ID}} is found, run the LookupInvoice tool to retrieve invoice amount and supplier name.

If the total # \$10,000, escalate the case to Finance in Action Center, sending {{invoice\_ID}}, amount, and supplier.

If the total > \$10,000, approve the invoice.

Return a reply wrapped inside invoice\_status: tags: use <approved> or <awaiting\_review> as appropriate.

Follow a concise, professional tone and refuse tasks outside invoice approval.

## Answer: D

Explanation:

The correct answer is B. This prompt follows UiPath's best practices for system prompts by clearly establishing agent identity, defining behavior logic, and including formatting constraints - all in a numbered, readable structure. The agent is given a clear role ("supplier invoices only"), boundary rules ("reject any other request"), and step-by-step instructions to follow. Numbered steps improve clarity and make parsing easier for LLMs.

The inclusion of tool usage (LookupInvoice) and conditional logic (# \$10,000 vs > \$10,000) mirrors UiPath's orchestration standards. Importantly, it also specifies how to format the output using <invoice\_status> tags and instructs the agent to maintain a professional tone - critical elements in UiPath's Prompt Engineering Framework.

Compared to options C and D, which introduce a rigid JSON format, Option B balances structure with flexibility. JSON-only

prompts (like C) are good for strict APIs but lack the natural language behavior, tone control, and task-scoping essential in real-world agents. Option A is close but lacks step numbering, making it slightly less robust.

UiPath recommends system prompts include:

- \* Agent persona and role
- \* Tool instructions and decision rules
- \* Tone and refusal handling
- \* Clear, consistent output formatting

Option B satisfies all these criteria, making it the most robust, agent-ready system prompt.

## NEW QUESTION # 27

Why is mapping processes a critical step in identifying opportunities for agentic automation?

- A. It allows pinpointing specific steps or sub-tasks within a workflow that could be automated, improving efficiency and reducing errors.
- B. It prioritizes identifying potential ROI metrics before establishing specific process mapping, potentially overlooking optimization areas.
- C. It examines broader workflows without focusing on individual steps, missing granular opportunities for automation.
- D. It assumes mapping processes is sufficient to complete automation implementation without considering task dependencies or broader workflows.

**Answer: A**

Explanation:

C is correct - mapping processes during agentic discovery is essential because it allows teams to zoom into specific tasks or sub-processes where agentic automation can deliver the highest value.

UiPath's Agentic Design Blueprint methodology emphasizes this as a foundational step. By creating detailed "as-is" process maps, teams can:

- \* Spot repetitive tasks (ideal for RPA)
- \* Find judgment-based decisions (ideal for agents)
- \* Highlight escalation points, delays, and handoffs

This clarity helps identify:

- \* Which actions can be automated
- \* Which roles require agent augmentation
- \* What context (data or documents) is needed

Option A skips process mapping and risks missing real value.

B is too high-level - real insights come from step-level granularity.

D is misleading - mapping is necessary but not sufficient for full implementation.

Accurate process mapping creates a visual and logical foundation for designing agents that integrate seamlessly into workflows - targeting the right problems and unlocking measurable ROI.

## NEW QUESTION # 28

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