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AI APTITUDE QUESTION BANK

AI Generalist Level Up

About This Question Bank

A mid-fellowship assessment for AI Generalist learners developing advanced capability. Tests advanced prompting, AI strategy, agentic workflows, output quality evaluation, and AI leadership judgment.

5

Sets

15

Questions per Set

75

Total Questions

SET GUIDE

Set 1 · Advanced Prompting and Output Quality

Advanced prompting and output quality — specification, iteration, and control

Set 2 · AI Strategy — Where AI Actually Adds Value

AI strategy — where AI adds value and how to direct adoption

Set 3 · Agentic AI and Workflow Automation

Agentic AI and workflow automation — agents, tools, and safe design

Set 4 · Evaluating AI Output Quality

Evaluating AI output quality — fact-checking, calibration, and review

Set 5 · AI Leadership and Cultural Change

AI leadership and cultural change — teams, governance, and transformation

Each question has one correct answer. Select the best answer from the options provided.

Correct answers and explanations follow each question.

SET

1

Advanced Prompting and Output Quality

Set 1 of 5 · 15 Questions · AI Generalist Level Up

Q1. You want Claude to evaluate a business argument and push back on weak points. The most effective prompt element is:

- A. A request to list the argument's strengths and weaknesses.
- B. An explicit instruction to steelman then critically challenge the argument.**
- C. An instruction to be "honest and critical" in its response.
- D. A request for Claude to play a devil's advocate role.

Correct Answer: B

Explanation

Steelmanning first (presenting the argument as strongly as possible) then critically challenging forces a genuine engagement with both sides. "Honest and critical" is too vague; "devil's advocate" alone may produce superficial pushback rather than rigorous analysis.

Q2. You receive a Claude output that is technically accurate but reads like generic AI text. The most targeted fix is:

- A. Ask Claude to "make it sound more human and natural."
- B. Regenerate with higher temperature to reduce generic patterns.
- C. Use a different AI writing tool better suited to your style.
- D. Provide a voice sample and specify tone dimensions to match.**

Correct Answer: D

Explanation

"Make it more human" is too vague. Providing a voice sample and defining specific tone dimensions (directness level, sentence length, hedging style) gives Claude concrete signal to match against. Temperature affects randomness, not voice — it can increase variation without improving fit.

Q3. What is the most reliable indicator that a multi-step prompt chain is designed correctly?

- A. Each step's output is fully sufficient as the next step's input.**
- B. The chain produces consistent outputs across 10 test runs.
- C. Each step uses a different AI tool for its specific capability.
- D. The total prompt length across all steps is under the context limit.

Correct Answer: A

Explanation

A well-designed prompt chain has clean handoffs — the output of each step is complete, correctly formatted, and sufficient as input to the next step without requiring manual intervention. Consistency and length are secondary indicators.

Q4. You need Claude to produce a high-stakes client analysis. What does "grounding" the prompt mean?

- A. Testing the prompt on a similar lower-stakes task first.
- B. Adding explicit accuracy instructions to the prompt.
- C. Providing primary source documents for Claude to work from.**
- D. Restricting the output to information Claude is confident about.

Correct Answer: C

Explanation

Grounding means providing the source material — documents, data, specific context — that Claude should reason from, rather than allowing it to draw from general training knowledge. This reduces hallucination risk and ties output to verifiable inputs.

Q5. Which prompting behaviour produces the most improvement in Claude output quality over time?

- A. Using longer, more detailed prompts for every task type.
- B. Systematic iteration with specific, targeted feedback on each output.**
- C. Maintaining a library of prompts that worked previously.
- D. Testing each task on three different AI tools before committing.

Correct Answer: B

Explanation

Systematic iteration — evaluating what specifically failed or fell short in each output and providing targeted correction — is the learning loop that compounds. Length, libraries, and multi-tool testing are useful but secondary to this iterative refinement discipline.

Q6. What is "output specification" and why does it matter for professional AI use?

- A. Defining exactly what the desired output looks like before prompting.**
- B. Specifying which AI model should produce the output.
- C. Describing the output quality standard in a system prompt.
- D. Outlining the steps the AI should follow to produce the output.

Correct Answer: A

Explanation

Output specification means defining the target artefact — its format, length, structure, tone, and content boundaries — before writing the prompt. Starting with a clear picture of what you want makes it far easier to write a prompt that gets you there.

Q7. You need Claude to extract specific structured data from unstructured text reliably. The best approach is:

- A. Ask Claude to extract all relevant information it can find.
- B. Ask Claude to summarise the text, then extract from the summary.
- C. Run the extraction 3 times and reconcile differences manually.
- D. Provide the exact extraction schema with labeled field examples.**

Correct Answer: D

Explanation

Reliable extraction requires explicit schema definition with examples showing the exact field names, data types, and format expected. Open-ended extraction produces inconsistent field names and coverage; three-run reconciliation is inefficient when proper specification solves the problem.

Q8. You ask Claude to write a persuasive essay. It produces a balanced, both-sides analysis instead. The cause is:

- A. Persuasive essays are outside Claude's trained capability.
- B. The prompt did not include enough facts to support a one-sided argument.
- C. Claude's training leads it to hedge toward balance unless explicitly told otherwise.**
- D. Claude's safety guidelines prevent one-sided persuasive content.

Correct Answer: C

Explanation

Claude's training reinforces hedged, balanced responses by default. Producing genuinely one-sided persuasive content requires an explicit instruction to commit to one position and not include counterarguments — overriding its default balance tendency.

Q9. A prompt that works perfectly in Claude 3 produces mediocre output in Claude 4. The best response is:

- A. Adapt the prompt — different model versions respond differently.**
- B. Revert to using Claude 3 for this specific task type.
- C. Conclude that Claude 4 is inferior to Claude 3 for this task.
- D. Submit feedback to Anthropic about the regression.

Correct Answer: A

Explanation

Prompts are model-specific — what works optimally for one version may not transfer perfectly to another due to changes in training, instruction following, or default behaviour. Adapting the prompt to the new model's behaviour is the productive response.

Q10. What is the most important output quality dimension to check when Claude produces a complex analysis?

- A. Completeness — whether every possible point has been covered.
- B. Word count — whether the output meets the specified length.
- C. Formatting — whether headers and structure match the request.
- D. Logical consistency — whether conclusions follow from stated premises.**

Correct Answer: D

Explanation

Logical consistency is the most important dimension — whether the argument holds together and conclusions genuinely follow from the evidence and premises. Completeness, length, and formatting are secondary to the integrity of the reasoning itself.

Q11. What does it mean to use "chain of thought" prompting?

- A. Chaining multiple prompts together in a sequential workflow.
- B. Asking the model to show its reasoning step by step before answering.**
- C. Including previous conversation turns as context for the current prompt.
- D. Asking the model to consider multiple perspectives before concluding.

Correct Answer: B

Explanation

Chain of thought (CoT) prompting asks the model to articulate its reasoning process before arriving at its answer. This improves accuracy on complex tasks by encouraging the model to work through steps rather than jumping to a conclusion.

Q12. You notice Claude consistently makes a specific type of error across several outputs. The most effective response is:

- A. Switch to a different model since Claude cannot handle this task.
- B. Add a general instruction to "be careful" about accuracy.
- C. Add a targeted negative example of that error to the prompt.**
- D. Run each output through a separate AI tool to catch the error.

Correct Answer: C

Explanation

Negative examples — showing exactly what the error looks like and labelling it as wrong — are more effective than general accuracy instructions at preventing specific recurring errors. They give Claude a concrete pattern to avoid.

Q13. What is the most effective use of the "system prompt" in a Claude workflow?

- A. Providing the primary user query that Claude should respond to.
- B. Listing all the topics the AI is allowed to discuss in the session.
- C. Summarising previous conversation for continuity across sessions.
- D. Setting persistent role, tone, constraints, and task context for the session.**

Correct Answer: D

Explanation

System prompts are designed to set the persistent operational context — role, persona, constraints, output format, tone — that applies to all subsequent interactions in the session. They are not for user queries, topic whitelisting, or conversation history.

Q14. You want Claude to maintain a consistent analytical framework across a 10-part analysis series. The most efficient approach is:

- A. Copy the framework into each individual prompt as a reminder.
- B. Define the framework in the system prompt and reuse it across all parts.**
- C. Produce all 10 parts in a single prompt to maintain consistency.
- D. Generate part 1, then paste it as context for each subsequent part.

Correct Answer: B

Explanation

A system prompt containing the analytical framework applies it consistently and efficiently across all parts without copy-pasting. Producing all 10 in one prompt risks context window limits and reduced quality on later sections.

Q15. An output fails a critical quality check. Which response demonstrates the highest professional judgment?

- A. Identify the specific failure, fix it manually, and update the prompt to prevent recurrence.**
- B. Regenerate the output with the same prompt and hope for better results.
- C. Lower the quality standard to match what the AI consistently produces.
- D. Document the failure and avoid using AI for similar tasks in the future.

Correct Answer: A

Explanation

Professional response to failure is diagnostic and constructive: identify the specific cause, fix the immediate output, and improve the prompt to prevent the same error recurring. The other options accept or avoid the failure rather than learning from it.

SET

2

AI Strategy — Where AI Actually Adds Value

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Q16. A company is deciding where to apply AI first. The most strategically sound criterion is:

- A. The most complex tasks to demonstrate AI's maximum capability.
- B. The tasks that executives are most excited about automating.
- C. High-volume, repetitive tasks where errors are catchable and correctable.**
- D. The tasks where AI tools already exist off-the-shelf.

Correct Answer: C

Explanation

The best first AI applications combine volume (where time savings compound), repetition (where reliable prompt patterns emerge), and catchable errors (where quality control is built in). Starting with high-complexity or executive-favoured tasks without these properties is high-risk.

Q17. A startup says "we use AI for everything." What is the most important evaluative follow-up?

- A. "What does your human review process look like for AI outputs?"**
- B. "Which AI tools are you using and how much do they cost?"
- C. "What is your AI accuracy rate across your use cases?"
- D. "How many staff did you replace with AI automation?"

Correct Answer: A

Explanation

The critical question is human review — AI use without meaningful oversight is the failure mode, not the success story. The question probes whether "we use AI for everything" means thoughtful deployment or blind automation.

Q18. What distinguishes a genuine AI strategy from a list of AI tools to use?

- A. A strategy covers more tools and use cases than a simple list.
- B. A strategy is approved by senior leadership; a list is not.
- C. Strategy specifies the technical infrastructure AI will run on.
- D. Strategy defines why AI is used, for what, and how success is measured.**

Correct Answer: D

Explanation

A genuine AI strategy defines purpose (why), scope (which tasks), governance (how), and measurement (success criteria). A list of tools is operational — it tells you what, not why or how to evaluate whether it is working.

Q19. An organisation wants to build internal AI capabilities rather than buy off-the-shelf tools. The most important first question is:

- A. "Which open-source AI models can we fine-tune for our use case?"
- B. "Do we have the data, talent, and processes to do this sustainably?"**
- C. "What is the cost difference between building and buying?"
- D. "What are our competitors building internally?"

Correct Answer: B

Explanation

Build vs buy in AI is ultimately a capability question — do you have the data to train on, the talent to maintain, and the processes to govern? Cost and competitive intelligence are secondary inputs; without this foundational question answered, build decisions often fail.

Q20. What does "AI augmentation" mean in a strategic context?

- A. Adding AI features to an existing product or software platform.
- B. Increasing the size or capability of an existing AI model.
- C. Using AI to enhance human capability rather than replace human roles.**
- D. Using multiple AI models in combination for better outputs.

Correct Answer: C

Explanation

AI augmentation is the strategic choice to deploy AI as a capability multiplier for human workers — making people more effective rather than replacing them. This is distinct from automation (replacing tasks) and from product AI features.

Q21. Which metric most accurately measures the value AI is adding to a knowledge work team?

- A. Total number of AI tool interactions per week.
- B. Reduction in task completion time versus pre-AI baseline.
- C. Employee satisfaction with AI tools after 90 days of use.
- D. Quality-adjusted output per person across AI-assisted tasks.**

Correct Answer: D

Explanation

Quality-adjusted output — accounting for both quantity and quality of work — is the most meaningful measure of AI's value. Speed improvements that produce lower-quality work are not genuine productivity gains. Interaction count and satisfaction are proxies, not outcomes.

Q22. A team has been using AI for three months and productivity has not improved. The most likely cause is:

- A. AI is being used for the wrong tasks or without proper review workflows.**
- B. Three months is too short to see AI productivity improvements.
- C. The team is using AI tools that are not suited to their industry.
- D. AI productivity gains require a minimum team size to be visible.

Correct Answer: A

Explanation

The most common cause of AI productivity failures at the team level is misapplication — either using AI for tasks where it adds little value, or adding AI without the review workflows that ensure quality output. Time, tool choice, and team size are secondary factors.

Q23. What is the correct mental model for an "AI-native" business process?

- A. The process runs entirely on AI with no human involvement.
- B. AI is embedded in how the process works from the start, not added later.**
- C. The process was originally designed by an AI tool.
- D. The process uses only AI tools built specifically for that industry.

Correct Answer: B

Explanation

AI-native means AI is incorporated into the design of the process from the beginning — not retrofitted. This produces better outcomes than bolting AI onto existing manual workflows because the workflow is designed around AI's capabilities and limitations from the outset.

Q24. The most common reason enterprise AI projects fail is:

- A. AI models not being advanced enough for enterprise requirements.
- B. Lack of budget for enterprise AI tool licences.
- C. Resistance from employees who fear job replacement.
- D. Poor data quality, unclear objectives, or insufficient human oversight.**

Correct Answer: D

Explanation

Enterprise AI project failures most commonly trace to foundational issues: poor data quality, undefined success metrics, or AI deployed without the governance and oversight that enterprise use requires. Model capability is rarely the limiting factor; organisational readiness is.

Q25. A client asks: "Should we replace our customer service team with AI?" The most responsible first response is:

- A. "Yes, AI can handle most customer service queries effectively."
- B. "No, customer service requires human empathy AI cannot provide."
- C. "What specific problems in your current customer service are you trying to solve?"**
- D. "It depends on your budget for AI tools versus headcount."

Correct Answer: C

Explanation

The most responsible response starts with the problem, not the technology. AI replacement decisions should be driven by what specific problems need solving — not by cost reduction or technology enthusiasm. The right solution depends entirely on the diagnosis.

Q26. What is the highest-value AI application for a solo entrepreneur?

- A. Using AI to replace the need for professional advisors.
- B. Automating high-volume, time-consuming tasks to free strategic time.**
- C. Building a personal AI model trained on their specific expertise.
- D. Using AI to generate social media content at scale.

Correct Answer: B

Explanation

For a solo operator, the highest-value AI use is freeing strategic time — identifying the repetitive, high-volume tasks that consume disproportionate time and using AI to handle them. AI advisors and personal models are high-effort; social content is a specific use, not the highest-value one universally.

Q27. What is the best indicator that an organisation's AI adoption is maturing?

- A. AI use is governed by defined policies and measured against outcomes.**
- B. The organisation has deployed AI tools across every department.
- C. AI was mentioned in the annual report and investor presentations.
- D. The organisation employs dedicated AI specialists in every team.

Correct Answer: A

Explanation

AI maturity is best indicated by governance and measurement — defined policies for appropriate use, quality standards, and outcome tracking. Broad deployment, communications, and headcount are all compatible with immature, uncontrolled AI adoption.

Q28. A company trains all employees on AI tools in a one-day workshop. What is most likely missing?

- A. A certificate that validates employee AI proficiency.
- B. An executive sponsor who mandates AI use after training.
- C. Ongoing practice, feedback, and use cases specific to each role.**
- D. A longer training duration — one day is insufficient for any learning.

Correct Answer: C

Explanation

A one-day AI workshop provides awareness but not capability. Genuine AI proficiency develops through role-specific practice, feedback on real work output, and iteration over time. The absence of ongoing, contextual learning is what makes one-time workshops fail.

Q29. Which capability is most scarce and valuable in an AI-enabled workforce?

- A. Technical ability to build and fine-tune AI models.
- B. Speed of AI tool adoption across different platforms.
- C. Ability to write long, detailed prompts for complex tasks.
- D. The judgment to direct AI toward the right problems with the right constraints.**

Correct Answer: D

Explanation

Direction and judgment — knowing what problem to solve, how to frame it for AI, how to evaluate the output, and when to escalate — is the scarcest and most compounding capability. Technical building, adoption speed, and prompt length are all secondary to this meta-skill.

Q30. An AI Generalist's ultimate responsibility in an organisation is:

- A. Training all employees to use AI tools effectively.
- B. Ensuring AI is directed toward genuine value and governed responsibly.**
- C. Building the technical AI infrastructure for the organisation.
- D. Staying updated on the latest AI tools and recommending new ones.

Correct Answer: B

Explanation

An AI Generalist's core responsibility is judgment — directing AI toward tasks where it genuinely adds value, and ensuring its use is governed, reviewed, and aligned with organisational standards. Training, infrastructure, and tool research are supporting activities.

SET

3

Agentic AI and Workflow Automation

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Q31. What makes an "agentic" AI different from a standard AI chatbot?

- A. It can take multi-step actions autonomously to complete a goal.
- B. It has higher intelligence and can handle more complex questions.
- C. It learns from interactions and improves over time.
- D. It connects to the internet and retrieves live information.

Correct Answer: A**Explanation**

Agentic AI uses tools, executes multi-step plans, and takes actions in the world (browsing, coding, filing, API calls) to achieve a goal autonomously. A chatbot generates a response; an agent executes a process.

Q32. What is the most important design principle for an agentic AI workflow?

- A. Maximising the number of steps the agent can complete without human input.
- B. Using the most powerful available model as the agent's core.
- C. Defining clear boundaries for what actions the agent can take autonomously.
- D. Ensuring the agent can retry failed steps automatically.

Correct Answer: C**Explanation**

Agentic systems must have clearly defined action boundaries — what they can and cannot do without human approval. Without boundaries, agents can take consequential irreversible actions the user did not intend. Autonomy scope is the primary design constraint.

Q33. You build an AI agent that books meetings on your behalf. What safety mechanism is most critical?

- A. Limiting the agent to reading calendar data, not writing to it.
- B. Requiring human confirmation before any booking is finalised.**
- C. Using only open calendar slots to avoid conflicts.
- D. Setting a maximum of 3 bookings per day to limit errors.

Correct Answer: B

Explanation

Human confirmation before any irreversible action — such as booking a meeting that appears in others' calendars — is the most critical safety mechanism. Limiting reads, using open slots, and capping volume are secondary constraints that do not prevent wrong bookings.

Q34. What is "tool use" in the context of Claude agents?

- A. The ability to use a wider range of vocabulary and expression styles.
- B. Access to multiple AI models depending on the task type.
- C. The ability to display formatted output including tables and code blocks.
- D. The ability to call external functions or APIs as part of generating a response.**

Correct Answer: D

Explanation

Tool use (function calling) allows Claude to call defined external functions — web search, code execution, file reading, API calls — as part of producing a response. This is what enables agentic behaviour beyond pure text generation.

Q35. You are designing an AI agent to process and categorise incoming documents. The most important reliability feature is:

- A. A logging system and human review queue for low-confidence categorisations.**
- B. Using the highest-accuracy AI model for all categorisations.
- C. A retry mechanism that attempts each categorisation 3 times.
- D. A testing protocol that evaluates the agent on 100 sample documents.

Correct Answer: A

Explanation

Any autonomous classification system needs a mechanism to flag and escalate uncertain cases for human review. Model accuracy, retries, and initial testing all matter, but a live system without a human review queue for edge cases will eventually make confident wrong decisions.

Q36. What is the key risk of allowing an AI agent to send emails autonomously?

- A. Email sending API costs may accumulate without visibility.
- B. It may send emails the user did not intend or with incorrect content.**
- C. Recipients may respond directly to the AI without knowing it.
- D. Email deliverability may be affected by AI-generated content.

Correct Answer: B

Explanation

Autonomous email sending means the agent can commit to external communications on behalf of the user — including wrong information, wrong recipients, or tone failures — without any human review. This is an irreversible, externally visible action and the primary risk.

Q37. What does "human in the loop" mean in an agentic AI system?

- A. A human writes the initial prompt that the agent acts on.
- B. A human monitors the agent's performance via a dashboard.
- C. A human is available to answer the agent's questions.
- D. A human reviews and approves agent decisions at defined checkpoints.**

Correct Answer: D

Explanation

"Human in the loop" means designed checkpoints where a human reviews, approves, or redirects agent decisions before they are executed — not just initial setup or passive monitoring. For high-stakes actions, these checkpoints are non-negotiable.

Q38. You want to use Claude to automate a multi-step research workflow. Which task should remain human-controlled?

- A. Compiling search results from multiple sources into a summary.
- B. Reformatting research notes into a consistent template.
- C. Deciding which sources are authoritative and whether to trust the findings.**
- D. Identifying which sources were published in the past 12 months.

Correct Answer: C

Explanation

Source trust evaluation and final judgment on research findings require domain expertise, critical thinking, and accountability that AI cannot reliably supply. Compilation, formatting, and date-filtering are structural tasks well-suited to automation.

Q39. What is the most accurate description of "prompt injection" risk in agentic systems?

- A. Too many prompts in a session cause the agent to lose context.
- B. Malicious content in external sources manipulates the agent's behaviour.**
- C. A long prompt reduces the agent's ability to follow instructions.
- D. Users inject conflicting instructions that confuse the agent.

Correct Answer: B

Explanation

In agentic systems that read external content — web pages, emails, documents — malicious instructions embedded in that content can override the agent's original instructions. This is prompt injection: content becomes commands, hijacking the agent's actions.

Q40. Which human task is hardest to automate with current AI agents?

- A. Exercising judgment in ambiguous, high-stakes situations.**
- B. Reading and summarising multiple long documents.
- C. Scheduling meetings across complex calendar constraints.
- D. Categorising incoming requests by topic and urgency.

Correct Answer: A

Explanation

Judgment in genuinely ambiguous situations — where context, values, stakes, and relationships all matter — remains the hardest task for AI agents. Reading, scheduling, and categorisation are all tasks that current AI can handle reliably with appropriate setup.

Q41. You build an agent that automates customer onboarding. After deployment, what is the most important ongoing activity?

- A. Training the agent on new customer data to improve over time.
- B. Expanding the agent's scope to handle more onboarding steps.
- C. Monitoring outputs for errors and updating the agent as processes change.**
- D. Reducing human oversight as the agent's performance proves reliable.

Correct Answer: C

Explanation

Deployed agents require ongoing monitoring — errors surface over time, processes change, and edge cases accumulate. Reducing human oversight as the agent "proves reliable" is the exact opposite of good governance; errors often emerge after initial performance looks stable.

Q42. A well-designed AI workflow for document review should:

- A. Route all documents to AI first, then humans only if AI rejects them.
- B. Achieve 100% AI coverage to eliminate the need for human review.
- C. Randomise 10% of documents to human review as a quality check.
- D. Flag uncertain cases for human review rather than making all decisions autonomously.**

Correct Answer: D

Explanation

Uncertainty-based routing — where AI handles confident cases and flags ambiguous ones for humans — is the correct design. Routing only AI-rejected documents means humans only see documents AI has already decided are problems. Random sampling is too blunt; 100% AI coverage is too risky.

Q43. What is the most important constraint to define before deploying any autonomous AI agent?

- A. The maximum number of API calls the agent may make per hour.
- B. What irreversible actions the agent is and is not permitted to take.**
- C. Which AI model the agent should use for each decision type.
- D. The acceptable error rate for the agent's primary function.

Correct Answer: B

Explanation

Irreversible actions — sending messages, making bookings, modifying records, spending money — are the most critical constraint to define. These are the actions that cannot be undone if the agent makes an error, and they require the most conservative permission design.

Q44. You notice that an AI agent has started taking an action you did not design it to take. The first response is:

- A. Monitor the unauthorised action to see if it is producing good outcomes.
- B. Update the agent's instructions to include the new action formally.
- C. Stop the agent, investigate the trigger, and restore intended boundaries.**
- D. Report the unexpected behaviour to the AI model provider.

Correct Answer: C

Explanation

Unexpected autonomous behaviour in an agent must be stopped and investigated immediately — not monitored or formalised without understanding the cause. The agent has deviated from its intended design, which is a safety incident regardless of whether the action seems beneficial.

Q45. Which statement best describes the current state of AI agents in professional settings?

- A. Powerful for well-defined tasks but requiring careful human oversight.**
- B. Ready to operate autonomously across most professional workflows.
- C. Still experimental and not yet reliable enough for production use.
- D. Limited to creative tasks and not yet applicable to operational work.

Correct Answer: A

Explanation

AI agents in professional settings are genuinely powerful for well-scoped, well-defined tasks — but they still require meaningful human oversight to catch errors, handle edge cases, and make judgment calls. Neither "ready for autonomous operation" nor "still experimental" is accurate.

SET

4

Evaluating AI Output Quality

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Q46. You receive an AI output that is well-written and confidently stated. The most important quality check is:

- A. Whether the output follows the format you requested.
- B. Whether the writing style matches your target audience.
- C. Whether the output is within the requested length range.
- D. Whether the specific claims are accurate and verifiable.**

Correct Answer: D

Explanation

Writing quality and confidence are orthogonal to factual accuracy — AI produces well-written hallucinations regularly. The most important check is whether specific claims can be traced and verified, not how good the output looks on the surface.

Q47. What is the most reliable method for evaluating an AI-generated strategy document?

- A. Run the document through a second AI tool for comparison.
- B. Apply your own domain expertise to challenge each key recommendation.**
- C. Ask Claude to critique its own strategy document.
- D. Share it with peers and use their reactions as quality signal.

Correct Answer: B

Explanation

Domain expertise applied critically — asking "does this recommendation make sense given what I know about this domain, this market, and this organisation?" — is the most reliable quality filter. Second AI tools share the same structural limitations; self-critique is unreliable; peer reactions vary by expertise.

Q48. An AI output is factually correct but logically inconsistent. Which statement is true?

- A. Logical consistency and factual accuracy always align in AI outputs.
- B. A logically inconsistent output is always also factually incorrect.
- C. Individual facts can be accurate while the overall argument is flawed.**
- D. Logical consistency is not relevant for factual AI outputs.

Correct Answer: C

Explanation

AI can produce individual facts that are accurate while constructing an argument with logical gaps, contradictions, or invalid inferences. Factual accuracy and logical consistency are independent dimensions that must be evaluated separately.

Q49. You are evaluating two AI outputs on the same task. Output A is shorter and direct; Output B is longer and thorough. How do you choose?

- A. Evaluate which better achieves the task objective, regardless of length.**
- B. Choose A — shorter outputs reflect more confident and accurate AI.
- C. Choose B — more thorough coverage indicates higher effort.
- D. Choose the output with fewer hedging phrases and qualifications.

Correct Answer: A

Explanation

Output quality is determined by task fit, not length. Longer outputs can be padding; shorter outputs can be incisive. Evaluate whether each output actually achieves the stated objective — then choose based on that, not surface signals.

Q50. What is "hallucination detection" in practical professional terms?

- A. A software tool that flags AI outputs with low confidence scores.
- B. An AI feature that marks statements the model is uncertain about.
- C. The practice of asking Claude to check its own outputs for errors.
- D. The process of verifying specific claims against primary sources.**

Correct Answer: D

Explanation

In practical professional terms, hallucination detection means developing the habit of identifying specific verifiable claims in AI output and tracing each one to a primary source. It is a human practice, not a software feature — AI self-assessment of confidence is unreliable.

Q51. Which type of AI error is most dangerous in a professional context?

- A. A vague, hedged answer that provides no actionable information.
- B. An answer that misunderstands the question and goes off-topic.
- C. A confident, specific, wrong fact that is hard to detect without expertise.**
- D. A response that is too long and includes irrelevant information.

Correct Answer: C

Explanation

The most dangerous errors are confident wrong facts about specific things — a fabricated statistic, wrong date, or incorrect attribution — because they are hardest to detect without domain expertise and most likely to be used as-is in downstream work.

Q52. You are building an AI quality scoring rubric for your team. Which dimension should be weighted highest?

- A. Factual accuracy of specific, verifiable claims.**
- B. Fluency and grammatical correctness of the output.
- C. Adherence to the specified format and structure.
- D. Completeness and coverage of relevant topics.

Correct Answer: A

Explanation

Factual accuracy of verifiable claims is the highest-stakes dimension — wrong facts with good grammar and perfect formatting are the worst outcome. Fluency, format, and completeness matter but are correctable without expertise; factual errors may require domain knowledge to detect.

Q53. An AI output includes a reference to a study with specific findings. Your first action is:

- A. Add a footnote noting the source is AI-generated.
- B. Search for the actual study and verify it exists and says what AI claims.**
- C. Proceed if the findings align with your prior knowledge.
- D. Ask Claude for the study's DOI or URL for citation.

Correct Answer: B

Explanation

AI-fabricated academic references are common — plausible-sounding author names, journal names, and findings that do not exist. Always search for the actual study independently. Asking Claude for the DOI produces another potential hallucination.

Q54. What is the most useful signal that an AI output is at risk of being low quality?

- A. The output is shorter than expected for the task.
- B. The output uses hedging language like "generally" or "may."
- C. The task required precise, specific, or recent information.**
- D. Claude took longer than usual to generate the response.

Correct Answer: C

Explanation

Tasks requiring precise, specific, or recent information are structurally higher risk — these are the conditions under which hallucination and error most commonly occur. Hedging language is actually a positive signal of appropriate uncertainty; length and speed are not quality indicators.

Q55. A team member argues that if AI output sounds professional, it must be good enough to use. The most precise counter is:

- A. AI writing quality varies too much to be relied on for professional work.
- B. Professional-sounding AI output still needs to be reformatted for clients.
- C. Professional quality is subjective and AI cannot achieve it reliably.
- D. Professional writing quality and factual accuracy are independent dimensions.**

Correct Answer: D

Explanation

The most precise correction is that fluency and accuracy are independent. AI produces fluent, professional-sounding text whether the content is accurate or not. Professional quality of writing is not a proxy for professional quality of information.

Q56. You ask Claude to rate the quality of its own output on a 1-10 scale. How useful is this rating?

- A. Very limited — AI self-assessment is not reliably calibrated.**
- B. Very useful — it identifies outputs the AI is uncertain about.
- C. Useful as a baseline — compare ratings across multiple outputs.
- D. Fully reliable — Claude knows its own capability boundaries well.

Correct Answer: A

Explanation

AI self-assessment of quality is not reliably calibrated — Claude can rate a hallucinated output highly because it cannot detect its own errors. Use self-assessment as a weak signal at best, never as a primary quality gate.

Q57. What is the correct response when you spot a factual error in an AI output mid-task?

- A. Re-run the entire prompt to get a fresh error-free output.
- B. Correct the error yourself and continue — do not re-prompt for a full rewrite.**
- C. Ask Claude to find and fix its own factual errors.
- D. Flag the error and submit the task anyway for time efficiency.

Correct Answer: B

Explanation

When you spot a specific error and know the correct information, fix it directly and continue. Re-running the prompt produces a new output that may have different errors; asking Claude to self-correct is unreliable; submitting with known errors is not acceptable.

Q58. Which output review habit has the highest return on time invested?

- A. Reading every word of every AI output before using it.
- B. Running outputs through grammar and spell-check tools.
- C. Comparing AI output to what you expected before reading it.
- D. Focusing review on specific figures, citations, and time-sensitive claims.**

Correct Answer: D

Explanation

Focusing review on specific figures, citations, and time-sensitive claims is the highest-leverage habit — these are the highest risk elements and the ones most likely to cause professional harm if incorrect. Reading every word of everything is exhaustive but less targeted.

Q59. What does "output calibration" mean in professional AI use?

- A. Developing an accurate sense of where AI is reliable versus where it fails.**
- B. Adjusting the AI model's settings to improve output quality.
- C. Testing AI outputs against a calibration dataset for accuracy.
- D. Calibrating response length to match the task requirements.

Correct Answer: A

Explanation

Output calibration is the professional judgment skill of knowing, across task types, where AI tends to perform well and where it tends to fail — so you can adjust your review depth and verification effort accordingly. It develops through systematic experience.

Q60. A manager receives two reports on the same topic: one from a human analyst and one from AI. The manager cannot distinguish them. What does this prove?

- A. It proves AI has reached human-level analytical capability.
- B. It proves the human analyst should be reviewed for underperformance.
- C. It proves only that AI can produce human-quality prose, not that the content is accurate.**
- D. It proves AI is suitable to replace analysts on this type of task.

Correct Answer: C

Explanation

Indistinguishability at the prose level proves only that AI can write like a human analyst. It says nothing about the accuracy of the analysis, the validity of the data sources, or whether the conclusions are sound. Quality of writing is not quality of thinking.

SET

5

AI Leadership and Cultural Change

Set 5 of 5 · 15 Questions · AI Generalist Level Up

Q61. A team member says "I feel stupid using AI — it does things faster than I can." The most effective response from a team leader is:

- A. "AI handles speed; your judgment determines if the output is actually right."
- B. "You should use AI more so you feel more comfortable with it."
- C. "AI is a tool, not a measure of intelligence — do not compare yourself."
- D. "Everyone feels this way initially — the feeling passes with more use."

Correct Answer: A

Explanation

The most accurate and empowering reframe is to distinguish speed (AI's strength) from judgment (the human's irreplaceable contribution). This positions the team member as the critical quality check rather than a slower competitor.

Q62. What is the most important organisational condition for successful AI adoption?

- A. Executive mandate requiring all employees to use AI tools daily.
- B. A large budget for premium AI tool access across the team.
- C. Dedicated AI specialists who manage tools on behalf of others.
- D. **Psychological safety to experiment, fail, and share learning openly.**

Correct Answer: D

Explanation

Psychological safety — where people can experiment, make mistakes, and share what they learned without fear of judgment — is the cultural condition that enables genuine learning and adoption. Mandates, budgets, and specialists support adoption but cannot create genuine engagement.

Q63. You want to build an AI-fluent culture in your organisation. The most effective first action is:

- A. Train everyone on AI fundamentals before allowing any tool use.
- B. Create visible quick wins by using AI on real tasks with the team.**
- C. Hire a Chief AI Officer to lead the cultural transformation.
- D. Survey employees on their current AI tool usage and attitudes.

Correct Answer: B

Explanation

Culture change in AI adoption is driven by visible results on real work — not training sessions or surveys. Quick wins demonstrate value, create advocates, and lower the psychological barrier to experimentation. Abstract training without practical use rarely sticks.

Q64. A team member uses AI extensively and produces more output than their colleagues. What is the most important performance question to ask?

- A. "Are they using AI tools that are approved by the organisation?"
- B. "Are they documenting their AI prompts for the team to learn from?"
- C. "Is the quality and accuracy of their AI-assisted output meeting the standard?"**
- D. "Are they becoming less capable at the underlying skills themselves?"

Correct Answer: C

Explanation

Volume is not the metric — quality is. High output volume from AI use is only valuable if quality and accuracy are maintained. A team member who produces twice as much work with 60% accuracy is producing more errors, not more value.

Q65. An AI-sceptical colleague says: "AI will make everyone's thinking lazy and shallow." The most nuanced response is:

- A. "That's a genuine risk that depends on how AI is used — passive use atrophies skills; active use can sharpen thinking."**
- B. "That concern is valid — AI is best kept out of professional workflows."
- C. "That concern is outdated — research shows AI improves critical thinking."
- D. "AI only makes thinking lazy for people who already have that tendency."

Correct Answer: A

Explanation

The nuanced position acknowledges the real risk (passive AI use does reduce the thinking effort required) while pointing to the countervailing possibility (active, critical use of AI can actually sharpen judgment by forcing you to evaluate and direct output).

Q66. What is the most effective way to transfer AI knowledge within a team?

- A. Sending team members to an external AI certification programme.
- B. Holding a monthly AI tool demo and exploration session.
- C. Sharing specific prompts, examples, and workflows that produced good results.**
- D. Requiring team members to document every AI interaction.

Correct Answer: C

Explanation

Knowledge transfer in AI is most effective through concrete, contextual examples — actual prompts that worked, specific outputs that failed, and workflow designs that proved reliable. Certifications, demos, and documentation requirements are less direct.

Q67. You are leading an AI adoption initiative. What does failure look like most commonly?

- A. Employees adopt AI faster than the infrastructure can support.
- B. AI produces outputs that require too much human review.
- C. Senior leadership does not approve the AI tools selected.
- D. AI is used superficially without changing underlying workflows.**

Correct Answer: D

Explanation

The most common failure mode is surface adoption — people use AI tools but in ways that do not change how work is fundamentally done or improve outcomes. AI becomes a checkbox rather than a genuine capability upgrade.

Q68. A team member asks: "Should I tell clients I used AI to do this work?" The most accurate guidance is:

- A. "Always disclose — transparency with clients is non-negotiable."
- B. "Follow your profession's disclosure norms and your client's stated preferences."**
- C. "Never disclose — clients don't need to know your production tools."
- D. "Disclose only if the client specifically asks about your process."

Correct Answer: B

Explanation

AI disclosure in professional services is not universally standardised — it depends on professional codes of conduct, industry norms, explicit client agreements, and relationship context. The correct guidance is to navigate these factors, not apply a blanket rule.

Q69. What is the most meaningful way to measure a team's AI maturity?

- A. How many AI tools they use across different task categories.
- B. How quickly they adopted new AI tools after they became available.
- C. Whether they can identify and correct AI failures in their own workflows.**
- D. Whether they have formal AI policies documented in writing.

Correct Answer: C

Explanation

AI maturity is best measured by the ability to critically engage with AI — catching errors, improving processes, and governing use responsibly. Breadth of tool use, adoption speed, and documentation are all compatible with low-maturity AI adoption.

Q70. A colleague presents a highly compelling AI-generated analysis in a strategy meeting. No one questions it. What is the risk?

- A. The group may act on hallucinated or unverified data.**
- B. The colleague may be over-relying on AI for strategy work.
- C. The group will expect AI-generated analysis in all future meetings.
- D. The AI tool used may not be appropriate for strategic analysis.

Correct Answer: A

Explanation

The most concrete risk is acting on hallucinated or unverified data. A compelling AI output that goes unchallenged may contain fabricated statistics, incorrect market data, or flawed logic that no one tested — with strategic decisions made on that faulty basis.

Q71. What does it mean to "govern AI use" in an organisational context?

- A. Controlling who in the organisation has access to AI tools.
- B. Defining which tasks AI is used for, how outputs are reviewed, and what standards apply.**
- C. Monitoring AI tool usage volumes and costs across teams.
- D. Ensuring all AI use is approved by senior leadership in advance.

Correct Answer: B

Explanation

AI governance means defining the scope of appropriate use, quality standards for outputs, review processes, and accountability — not just access control or monitoring. It is a policy and process framework, not a technical gating mechanism.

Q72. How should an AI Generalist respond when asked to evaluate whether a task is appropriate for AI?

- A. Check whether the task type is on the company's approved AI use list.
- B. Ask which AI tool the requester has in mind for the task.
- C. Estimate the time saved versus manually completing the task.
- D. Assess what can go wrong, how it will be caught, and whether the stakes justify the risk.**

Correct Answer: D

Explanation

Appropriate use evaluation requires a risk-based analysis: what are the failure modes, are they catchable, and do the stakes justify the current level of AI capability and oversight? Approved lists, tool choice, and time savings are secondary considerations.

Q73. Which statement about AI and professional expertise is most accurate?

- A. AI reduces the need for expertise by providing expert-level outputs.
- B. AI and expertise are interchangeable for most professional tasks.
- C. AI amplifies expertise — experts get more from AI than novices do.**
- D. AI makes expertise less valuable because it democratises information.

Correct Answer: C

Explanation

Expert users get more from AI because they know what to ask, how to evaluate the output, when the AI is wrong, and how to direct it toward what matters. Novices get generic outputs; experts get targeted, high-quality drafts they can critically evaluate.

Q74. What is the most honest advice to give a student entering the workforce in an AI-transformed environment?

- A. "Learn to code AI systems — technical skills are the only durable advantage."
- B. "Develop strong judgment skills — AI handles speed; you add direction and quality control."**
- C. "Use AI constantly to maximise productivity in your early career."
- D. "Focus on skills AI cannot do rather than on working alongside it."

Correct Answer: B

Explanation

The most honest and durable advice is to invest in judgment — the ability to direct AI, evaluate its output, and take responsibility for final quality. This is the skill that compounds over time and cannot be automated. Technical skills and AI use are valuable but not sufficient on their own.

Q75. Menler's AI Generalist Level Up bank tests you at the mid-fellowship stage. What does "level up" indicate?

- A. You have mastered every AI tool used in the Generalist Fellowship.
- B. You are ready to teach AI fundamentals to students below your level.
- C. You have completed the technical AI engineering prerequisites.
- D. You are applying AI judgment to complex, ambiguous professional situations.**

Correct Answer: D

Explanation

"Level Up" in Menler's framework means progressing from foundational awareness to applied professional judgment — using AI strategically, governing it responsibly, and directing it toward complex real-world situations. It is not about tool mastery, teaching readiness, or technical prerequisites.



Your turning point in the AI era.

END OF QUESTION BANK

*Your turning
point starts
here.*