

Practice Question Bank

Claude Certified Associate – Foundations · Module 8 Review Set

This is a self-study practice set of **60 original, scenario-based questions** I wrote to help you review the ground covered in your Module 8 course summary — entry-point & model selection, structured prompting, output validation, workflow delegation, project/knowledge configuration, governance & ethics guardrails, diagnosing underperformance, and the AI Fluency 4Ds. It mirrors the real exam's scenario-based, judgment-focused style and 60-question length so you can also use it to rehearse pacing.

Important: These are practice questions I created based on the topics summarized in your course material — not official Anthropic exam content, and not questions taken from any real, secured exam (I don't have access to those). Use this to test your understanding of the concepts, not as a guarantee of what will appear on test day. Always check Anthropic's official exam guide and Academy courses for authoritative, current details on exam content and policies.

Instructions: Each question presents a short scenario. Choose the single best answer (A–D). Questions are grouped into the eight domains below. A full answer key with brief rationale for every question follows at the end of this document.

A. Choosing the Right Entry Point, Model & Features
B. Building Structured Prompts
C. Validating Output & Knowing When Human Review Is Mandatory
D. Mapping Workflows & Delegation
E. Configuring & Maintaining Projects, Instructions & Knowledge
F. Applying User, Data, Policy & Ethics Guardrails
G. Diagnosing Underperformance & Optimizing Workflows
H. The AI Fluency 4Ds & Knowing Your Boundary

A. Choosing the Right Entry Point, Model & Features

1. A marketing associate needs quick, one-off drafts of email subject lines for tomorrow's campaign. No integration with any other tool is needed. Which entry point best fits the task?
 - A. The Claude.ai chat interface
 - B. A custom build on the API
 - C. Claude Code
 - D. An MCP server connected to the CRM
2. A support team wants Claude's replies to appear automatically inside their existing ticketing system, with no agent ever opening a separate chat window. What does this requirement point to?
 - A. A Projects workspace in the chat interface
 - B. API-based integration into the ticketing system
 - C. Asking agents to copy-paste from Claude.ai
 - D. A one-time custom instruction change
3. A team runs a very high-volume, low-complexity classification task (tagging thousands of short support tickets by category) and is sensitive to cost and latency. What should guide model selection?
 - A. Always default to the most capable model available, regardless of task
 - B. Match the model tier to task complexity — a faster, lower-cost model for simple, high-volume classification
 - C. Model choice never affects cost or speed
 - D. Use the largest context window model regardless of the task
4. A policy team needs Claude to consistently reference the same 40-page internal compliance handbook across dozens of conversations, without re-uploading it each time. Which feature addresses this most directly?
 - A. A persistent knowledge base attached to a Project
 - B. A single very long chat message
 - C. Switching models each time
 - D. Disabling custom instructions
5. A sales rep wants every outbound email to automatically pull the recipient's latest CRM activity before Claude drafts the message, with no manual copying. What entry point is required?
 - A. The standalone chat interface only
 - B. An integration that connects Claude to the CRM programmatically
 - C. A downloaded PDF export of the CRM
 - D. A shared spreadsheet of past emails
6. A task requires Claude to look something up, decide the next step based on the result, and then take a second action — repeating this loop until a goal is met. What best describes the right shape for this task?
 - A. A single-shot prompt with no follow-up
 - B. A multi-step, tool-using agentic workflow
 - C. A static FAQ document
 - D. A one-time chat message with no context

7. A company is moving from a handful of individual employees experimenting with Claude to a company-wide rollout that needs SSO, usage oversight, and admin controls. What does this shift require?

- A. Nothing — individual accounts scale to any size automatically
- B. A governed, organization-level deployment with admin and access controls
- C. Asking every employee to share one login
- D. Switching entirely to Claude Code

B. Building Structured Prompts

8. A prompt needs to give Claude background context, a set of instructions, and two worked examples, all clearly separated so nothing is confused with anything else. What technique best supports this?

- A. Writing everything as one unbroken paragraph
- B. Using clear separators (such as labeled sections or tags) to distinguish context, instructions, and examples
- C. Repeating the instructions three times in a row
- D. Removing the examples to keep the prompt short

9. A workflow requires Claude's output to always be valid, strictly-formatted JSON that a downstream script can parse without errors. What's the most reliable way to get this consistently?

- A. Hope the model infers the right format
- B. Explicitly specify the required format and show a concrete example of correct output
- C. Ask for JSON once and never check again
- D. Switch to a shorter prompt with fewer details

10. A task has several tricky edge cases that keep getting handled inconsistently. What's the best first fix?

- A. Add few-shot examples that specifically cover those edge cases
- B. Shorten the prompt so it's less confusing
- C. Switch to a completely different task
- D. Remove all instructions and let the model decide

11. A task involves multi-step reasoning over conflicting figures in a financial summary before reaching a conclusion. Which prompting approach is most appropriate?

- A. Asking for the final answer only, with no reasoning shown
- B. Encouraging step-by-step reasoning before the final answer
- C. Using a single-word response format
- D. Avoiding any explanation of the task's goal

12. A team wants every customer-facing reply to share the same tone and role across many different agents and conversations. What should be set up?

- A. A consistent role/persona and tone defined in the system or custom instructions
- B. Nothing — tone will naturally stay consistent on its own
- C. A new prompt written from scratch by each agent every time
- D. Disabling instructions entirely

13. The first version of a prompt produces answers that are accurate but wildly inconsistent in formatting from one run to the next. What should be adjusted first?

- A. Switch to a completely different, more expensive model
- B. Tighten the output-format instructions and add an example of the desired format
- C. Abandon the task as not feasible
- D. Remove all context from the prompt

14. A prompt that worked well for a creative brainstorming task is reused unchanged for a strict data-extraction task, and the output becomes unreliable. What's the best explanation and fix?

- A. Creative and extraction tasks need the same open-ended structure — no change needed
- B. The prompt structure should be adapted to the task type — extraction needs tighter constraints and a defined schema, not open-ended framing
- C. The model is incapable of ever doing extraction tasks
- D. Extraction tasks should never use any structure at all

15. A complex task keeps failing when handled as one giant instruction. What restructuring is most likely to help?

- A. Breaking the task into smaller, sequential subtasks with clear handoffs
- B. Making the single instruction even longer and more detailed
- C. Removing all structure and letting the model guess the steps
- D. Repeating the same instruction multiple times in the prompt

C. Validating Output & Knowing When Human Review Is Mandatory

16. Claude drafts a clause for a legal contract that will be sent to an external partner. What is the appropriate next step before it goes out?

- A. Send it immediately since Claude drafted it
- B. Mandatory human (ideally legal) review before it is used externally
- C. Skip review because the language sounds professional
- D. Ask Claude to confirm it is correct and treat that as sufficient

17. An employee asks Claude to summarize their own internal meeting notes purely for personal reference, with no distribution to anyone else. What level of review is appropriate?

- A. Full legal review before reading it
- B. A light personal spot-check is reasonable given the low stakes and internal-only use
- C. No review is ever appropriate for any Claude output
- D. Escalation to a compliance team is required

- 18.** Before publishing a customer-facing article that Claude drafted using several source documents, what should be verified?
- A. That the draft sounds fluent and confident
 - B. That specific factual claims and figures are grounded in and consistent with the source documents
 - C. Nothing further, since Claude cited its sources
 - D. Only the grammar and spelling
- 19.** A report Claude produced includes a specific statistic attributed to an external study. What should a careful reviewer do?
- A. Trust the figure because it appears in the output
 - B. Verify the statistic against the original source before relying on it
 - C. Remove all numbers from every report going forward
 - D. Assume Claude never makes factual errors
- 20.** A company wants to use Claude to help make automated decisions about individual loan applications. What review structure does this call for?
- A. Full automation with no human involvement, since it's more efficient
 - B. A human-in-the-loop review for decisions that materially affect individuals
 - C. Random spot-checks once a year
 - D. No review, since the model is described as accurate
- 21.** Which situation is the strongest signal to be extra cautious about possible hallucination in Claude's output?
- A. A request to reformat a document the user provided
 - B. A request for a very recent, narrow, or obscure fact that isn't in any provided source
 - C. A request to summarize a short paragraph that was pasted into the chat
 - D. A request to rephrase a sentence for clarity
- 22.** A team runs a high-volume pipeline where Claude classifies thousands of records per day. Full manual review of every output isn't feasible. What's a reasonable validation approach?
- A. Skip all validation since volume is too high
 - B. Set up periodic sampling/spot-checks with defined quality thresholds
 - C. Only check outputs if a customer complains
 - D. Validate once at launch and never again
- 23.** A user disagrees with how Claude characterized an ambiguous data trend in a report. What is the best next step?
- A. Treat Claude's characterization as final and non-negotiable
 - B. Go back to the underlying data and treat Claude's output as an advisory starting point, not the final authority
 - C. Discard the data entirely
 - D. Assume the user is simply wrong

D. Mapping Workflows & Delegation

24. A weekly status report is currently drafted entirely by hand from the same recurring data sources. Which change reflects sound delegation practice?

- A. Leave the entire process manual indefinitely
- B. Have Claude draft the routine first pass from the data, with a human reviewing and finalizing it
- C. Fully automate the report with no human review at any point
- D. Delegate the task but stop checking it after the first success

25. In a multi-step agent workflow that ends with sending an email to an external client, where is the most important checkpoint to place?

- A. At the very beginning, before any drafting starts
- B. Immediately before the irreversible, external-facing action (sending the email)
- C. There is no need for any checkpoint
- D. Only after the email has already been sent

26. A team wants to fully automate a final client-facing legal opinion with no human review at any stage, to save time. What's the concern with this plan?

- A. There is no concern — automation is always safe when it saves time
- B. This is over-delegation of a high-stakes, externally-binding task that should retain human review
- C. Legal work is too simple to need review
- D. Automation should only ever be used for low-value tasks

27. An employee spends hours every week manually reformatting the same type of routine document into a standard template, a task with low ambiguity and low risk. What does this represent?

- A. Appropriate use of human time
- B. A likely case of under-delegation — a good candidate to hand to Claude with review
- C. A task that should never be automated under any circumstances
- D. A task that requires Architect-level system design

28. When mapping a workflow before deciding what to delegate, what should be identified for each step?

- A. Only the final output, ignoring how it's produced
- B. The inputs, the decision points, and the outputs of each step
- C. Nothing — workflow mapping is unnecessary before delegating
- D. Only which employee currently does the task

29. A customer-service escalation workflow needs clear rules for when a case is handed from Claude-assisted drafting to a human agent. Which of these should trigger escalation?

- A. Every single case, regardless of content
- B. A novel policy question, a financial threshold being exceeded, or a highly sensitive complaint
- C. Only cases where the customer says 'thank you'
- D. No cases should ever escalate once the workflow is set up

30. An agent is being configured to handle both scheduling meetings and sending external client communications. How should its autonomy be set?

- A. Grant the same high level of autonomy to both actions
- B. Match autonomy to the reversibility and risk of each action — more oversight for the harder-to-reverse, external action
- C. Give it no autonomy at all for either action
- D. Autonomy level should be random

31. A workflow map shows that a Claude-assisted step routinely produces incorrect output whenever a particular input type appears. What does this suggest for delegation design?

- A. Nothing needs to change
- B. That step needs a redesigned checkpoint or added guardrail specifically for that input type, not blanket removal of Claude from the workflow
- C. The entire workflow should be abandoned
- D. The issue should be ignored until a customer complains

E. Configuring & Maintaining Projects, Instructions & Knowledge

32. A specific formatting preference comes up in almost every conversation a team has with Claude. What's the better long-term fix versus repeating it each time?

- A. Keep retyping the preference in every single chat
- B. Add it once to the project's or team's custom instructions
- C. Ask each employee to memorize it instead
- D. Ignore the preference since it's minor

33. A project's knowledge base still contains last year's pricing sheet, which has since changed. What risk does this create, and what should be done?

- A. No risk — older documents never affect answers
- B. Outdated documents can be cited as if current; stale material should be removed or replaced with the current version
- C. The whole project should be deleted
- D. Nothing, since Claude always prioritizes the newest fact automatically regardless of what's uploaded

34. A project's knowledge base has grown to include many documents that are only loosely related to its actual purpose. What's the likely effect?

- A. It always improves answer quality to add more documents, regardless of relevance
- B. It can dilute relevance and increase the chance of citing the wrong document
- C. It has no effect on output quality
- D. It automatically reorganizes itself for relevance

35. When setting up a shared team environment, what should be considered regarding who can see or edit what?

- A. Give every team member identical, unrestricted access by default
- B. Define access and permissions appropriate to each person's role
- C. Permissions don't matter for internal tools
- D. Only the most senior person should ever have any access

36. A new employee joins a team that has been using a Claude project for months. What's the best way to bring them up to speed on how it should be used?

- A. Expect them to infer the conventions by trial and error
- B. Point them to clearly documented project instructions and conventions
- C. Give them a completely separate, undocumented setup
- D. Tell them documentation isn't necessary since the tool is intuitive

37. A company changes its refund policy. A Claude project used by the support team still has the old policy embedded in its instructions. What should happen?

- A. Nothing — the instructions will update themselves
- B. The project's instructions and knowledge should be updated to reflect the new policy
- C. The project should be left as-is until someone notices an error
- D. Only verbally tell the team, without updating the project

38. A set of instructions is written so rigidly that it breaks down the moment an unusual case appears, while a looser version causes inconsistent handling of routine cases. What does this illustrate?

- A. Instructions can never be improved
- B. The need to balance specificity with flexibility when writing instructions
- C. That specificity is always bad
- D. That flexibility is always bad

F. Applying User, Data, Policy & Ethics Guardrails

39. A user wants to paste a document containing customer names, emails, and account numbers into a workflow for summarization. What principle should guide handling this data?

- A. Include as much data as possible regardless of necessity
- B. Data minimization — include only the fields actually needed for the task
- C. Personal data doesn't need any special handling
- D. Always remove all data and refuse the task

40. A colleague is about to type a live production password into a chat prompt so Claude can 'double check' it. What's the appropriate response?

- A. Encourage it, since Claude can read anything
- B. Stop them — credentials and secrets should never be entered into a prompt
- C. Only stop them if the password is longer than 8 characters
- D. It's fine as long as no one else is in the room

41. A team wants Claude's customer-facing output to consistently reflect the company's brand voice and ethical commitments. Where should this be codified?

- A. Nowhere — it should be left to chance each time
- B. In the project's or system's instructions, so it applies consistently
- C. Only in a slide deck that nobody references during actual work
- D. In a document that is never linked to the actual workflow

42. A user's prompt asks Claude to do something that conflicts with a documented company policy. Whose guardrail should prevail?

- A. The individual user's request, always
- B. The documented company policy
- C. Whichever is shorter
- D. Neither — the task should be done exactly halfway

43. A regulated organization is choosing how to deploy Claude for a workflow involving sensitive customer data. What should factor into that decision?

- A. Nothing beyond convenience
- B. Data residency, compliance requirements, and applicable regulations for that industry
- C. Only the visual design of the interface
- D. The number of employees who like the tool

44. A draft created for an internal audience accidentally gets routed toward an external-facing channel, and it contains internal-only figures. What should have caught this?

- A. Nothing could have caught this
- B. A review step before external-facing content is sent, checking for inadvertent exposure of internal-only information
- C. Removing all review steps to move faster
- D. Assuming internal and external drafts never mix

45. In a regulated workflow, why does it matter to keep a record of which decisions were Claude-assisted and how they were reviewed?

- A. It doesn't matter and creates unnecessary work
- B. Auditability supports accountability and compliance if a decision is later questioned
- C. Only the final output matters, never the process
- D. Records should be deleted immediately after each decision

46. A screening workflow uses Claude to help shortlist candidates from resumes. What's an appropriate way to manage bias risk in this process?

- A. Assume there's no bias risk since the model isn't human
- B. Combine the tool with diverse human review and clear, transparent criteria
- C. Use the tool with zero human involvement to remove bias entirely
- D. Ignore the concern since it's not a technical problem

G. Diagnosing Underperformance & Optimizing Workflows

- 47.** Outputs for very similar inputs are coming back inconsistently. What's the best first diagnostic step?
- A. Immediately conclude the model is incapable of the task
 - B. Check whether the prompt's instructions and examples are specific enough before concluding it's a model limitation
 - C. Abandon the workflow entirely
 - D. Add unrelated instructions to see if something helps
- 48.** A workflow has slowed down because Claude keeps asking clarifying questions before it can proceed. What's the most likely root cause?
- A. The model is simply too slow in general
 - B. The initial prompt is missing context or is ambiguous about what's being asked
 - C. Clarifying questions are always a sign of a broken workflow with no fix
 - D. This only happens randomly and can't be diagnosed
- 49.** A team wants to track the ongoing quality of a summarization pipeline over time, not just how fast it runs. What should they measure?
- A. Speed only
 - B. Periodic accuracy/groundedness spot-checks against source material, in addition to speed
 - C. Nothing — once it works once, it will always work
 - D. The total number of words produced
- 50.** After a knowledge base grows very large, a well-performing workflow starts giving vague or conflicting answers. What's a likely cause and fix?
- A. The model has permanently lost capability and cannot be fixed
 - B. Irrelevant or conflicting documents are diluting retrieval; pruning the knowledge base to essential, current material can help
 - C. This always means the entire workflow must be abandoned
 - D. Nothing can be done about knowledge base size
- 51.** A task keeps failing no matter how the prompt is rewritten, because it fundamentally requires real-time data the model has no access to. What does this indicate?
- A. The prompt just needs one more rewrite and it will work
 - B. This is a task-fit issue, not a prompting issue — the task needs a different tool or integration (such as live data access)
 - C. The team should keep trying indefinitely with prompt changes alone
 - D. This means Claude can never be used for any related task
- 52.** When testing a revised prompt before rolling it out, what's the best practice?
- A. Test it once against a single favorable example and ship it
 - B. Test it against a representative sample of varied, realistic inputs, including edge cases
 - C. Skip testing since the previous version worked
 - D. Only test with the easiest possible input

53. A particular step in a workflow has failed the same structural way multiple times despite several prompt tweaks. What does this pattern suggest?

- A. Another prompt tweak is guaranteed to fix it eventually
- B. The step or workflow itself may need to be redesigned, not just the prompt patched again
- C. The team should ignore the recurring failure
- D. This means the whole product should be abandoned

H. The AI Fluency 4Ds & Knowing Your Boundary

54. A user is deciding which parts of a task to hand to Claude and which to keep human-led, based on the task's risk and the model's fit for it. Which AI Fluency competency does this best represent?

- A. Description
- B. Delegation
- C. Discernment
- D. Diligence

55. A user carefully spells out the goal, relevant context, constraints, and desired format before asking Claude to do a task. Which competency does this reflect?

- A. Description
- B. Delegation
- C. Discernment
- D. Diligence

56. A user reviews Claude's draft critically, checking its reasoning and claims rather than accepting it at face value. Which competency is this?

- A. Description
- B. Delegation
- C. Discernment
- D. Diligence

57. A user maintains ongoing oversight of an AI-assisted workflow after it's deployed, rather than deploying it once and never checking on it again. Which competency does this reflect?

- A. Description
- B. Delegation
- C. Discernment
- D. Diligence

58. A business user with no engineering background wants to build a custom API integration and multi-agent tool-calling system from scratch. What does sound judgment about scope suggest?

- A. Attempt the full technical build personally regardless of background
- B. Recognize this falls outside Associate-level scope and involves the engineering-focused Developer track instead
- C. There is no meaningful difference between business and engineering tasks
- D. Avoid using Claude at all if this situation comes up

59. A business user is asked to design the enterprise-wide security architecture and governance model for a company's entire Claude deployment. What does this scope call for?

- A. This is squarely Associate-level work and should be handled solo
- B. This is Architect-level system design work, which goes beyond the Associate scope
- C. It should be assigned to whichever employee is available, regardless of role
- D. It requires no special expertise at all

60. A user runs into a task that clearly requires custom technical implementation they are not equipped to build themselves. What is the appropriate, boundary-aware response?

- A. Attempt a fragile workaround alone rather than involve anyone else
- B. Escalate the task to the appropriate engineering/technical team rather than attempting a build outside one's expertise
- C. Ignore the task entirely
- D. Pretend the task was completed

Answer Key & Rationale

Brief rationale is given for each answer — use it to check not just *what* the answer is, but *why*, since the real exam tests judgment, not recall.

A. Choosing the Right Entry Point, Model & Features

- 1. Answer: A.** For a single, low-volume, non-recurring task with no integration need, the standalone chat interface is the fastest and lowest-overhead option; building an API integration for a one-off task adds unnecessary engineering overhead.
- 2. Answer: B.** Embedding Claude's output directly into another application's interface, invisibly to the end user, is a defining signal for an API integration rather than the standalone chat product.
- 3. Answer: B.** Matching model capability to task complexity is a core competency: high-volume, low-complexity tasks are usually better served by a faster, cheaper model tier, reserving the most capable tier for tasks that need deeper reasoning.
- 4. Answer: A.** Persistent, reusable knowledge attached to a project-style workspace is designed exactly for recurring reference material, avoiding repeated uploads and keeping answers grounded in the same source.
- 5. Answer: B.** Automatically pulling live data from another system into a Claude-generated draft requires a programmatic integration, not a manual chat workflow.
- 6. Answer: B.** Tasks that require iterative lookup-decide-act loops are the signature use case for an agentic, multi-step workflow rather than a single-shot prompt.
- 7. Answer: B.** Moving from individual experimentation to organization-wide use is the signal to move to a governed deployment with centralized administration, access control, and oversight — not ad hoc individual accounts.

B. Building Structured Prompts

- 8. Answer: B.** Clearly separating distinct parts of a prompt — context, instructions, examples — reduces ambiguity and is a foundational structured-prompting technique.
- 9. Answer: B.** Explicit format instructions paired with a concrete example are the most reliable way to get consistent, machine-parseable output.
- 10. Answer: A.** Targeted examples that demonstrate how to handle known edge cases are one of the most effective ways to reduce inconsistent handling of tricky inputs.
- 11. Answer: B.** Encouraging step-by-step reasoning is most appropriate for tasks that involve working through multiple, possibly conflicting pieces of information before concluding.
- 12. Answer: A.** Defining a consistent role, tone, and persona once in shared instructions is how consistency is maintained across many users and conversations.
- 13. Answer: B.** When accuracy is fine but formatting is inconsistent, the issue is almost always the prompt's format guidance — tightening instructions and adding an example usually resolves it before a model change is warranted.
- 14. Answer: B.** Prompt structure should match the nature of the task: open-ended framing suits creative work, while extraction tasks need tighter constraints, such as a defined schema, to be reliable.

15. Answer: A. Breaking a complex task with many dependent steps into smaller, well-defined subtasks with clear handoffs generally improves reliability over one large, monolithic instruction.

C. Validating Output & Knowing When Human Review Is Mandatory

16. Answer: B. High-stakes, externally-binding content such as legal language requires mandatory qualified human review before use — the model's own self-assessment is not a substitute for that review.

17. Answer: B. Review intensity should scale with stakes and audience; a low-stakes, personal-use summary reasonably needs only a light spot-check, not a formal review process.

18. Answer: B. Fluency is not evidence of accuracy; grounding specific claims and figures back to the actual source material is the necessary check before publication.

19. Answer: B. Specific factual claims, especially numeric ones, should be verified against original sources rather than trusted solely because they appear confidently in the output.

20. Answer: B. Decisions with material, individual-level consequences (like loan approvals) call for human-in-the-loop review, not full automation, regardless of general model accuracy.

21. Answer: B. Requests for very recent, narrow, or obscure facts not grounded in provided source material carry the highest risk of confidently incorrect (hallucinated) output, warranting extra verification.

22. Answer: B. For high-volume automated pipelines, structured sampling with defined quality thresholds is the practical way to maintain ongoing confidence in output quality without reviewing every single item.

23. Answer: B. On ambiguous judgment calls, Claude's output should be treated as an advisory draft to check against the underlying data — not as an unquestionable final authority.

D. Mapping Workflows & Delegation

24. Answer: B. Routine, recurring drafting work is a strong candidate for delegation to Claude, paired with a human review-and-finalize checkpoint rather than either full manual work or fully unchecked automation.

25. Answer: B. Checkpoints are most valuable right before irreversible, external-facing actions, since that is the last point where a human can catch and correct a problem before it has real-world consequences.

26. Answer: B. Fully removing human review from a high-stakes, externally-binding output like a legal opinion is over-delegation; the consequences of an error are too significant to skip review.

27. Answer: B. Low-ambiguity, low-risk, repetitive tasks like standard reformatting are classic under-delegation cases — well suited to being handed to Claude with a lightweight review step.

28. Answer: B. Mapping the inputs, decision points, and outputs of each step is what allows a clear-eyed assessment of which parts of a workflow are safe and useful to delegate.

29. Answer: B. Well-designed escalation criteria target situations with elevated risk or novelty — novel policy questions, financial thresholds, and sensitive complaints — rather than escalating everything or nothing.

30. Answer: B. Autonomy should scale with how reversible and risky an action is; a low-risk, reversible action (scheduling) can carry more autonomy than a higher-risk, harder-to-reverse action (external client communication).

31. Answer: B. A recurring failure tied to a specific input type calls for a targeted fix — a checkpoint or guardrail for that case — rather than either ignoring it or discarding the whole workflow.

E. Configuring & Maintaining Projects, Instructions & Knowledge

32. Answer: B. A recurring, stable preference belongs in persistent custom instructions so it applies automatically going forward, instead of being retyped in every conversation.

33. Answer: B. Stale reference material can be surfaced and cited as though it were current, so keeping a knowledge base curated and up to date is part of ongoing environment maintenance.

34. Answer: B. Including loosely related or irrelevant documents in a knowledge base can dilute retrieval relevance and increase the risk of drawing on the wrong source.

35. Answer: B. Configuring role-appropriate access and permissions is a basic part of setting up a governed, shared environment, rather than defaulting to unrestricted access for everyone.

36. Answer: B. Clear, written documentation of a project's instructions and conventions is what allows new team members to use a shared environment consistently, rather than relying on undocumented tribal knowledge.

37. Answer: B. When an underlying business process or policy changes, the project's instructions and knowledge need to be actively updated to stay accurate — they don't update automatically.

38. Answer: B. Good instruction design balances enough specificity for consistency on routine cases with enough flexibility to handle reasonable variation, rather than erring entirely to one extreme.

F. Applying User, Data, Policy & Ethics Guardrails

39. Answer: B. Data-minimization is a core guardrail: only include the personal data fields genuinely required for the task, reducing unnecessary exposure of sensitive information.

40. Answer: B. Credentials and secrets should never be pasted into a prompt; this is a basic data-handling guardrail regardless of the specific tool being used.

41. Answer: B. Brand and ethical guidelines that need to hold consistently across many interactions should be codified directly in the instructions that govern the workflow, not left as an unreferenced side document.

42. Answer: B. Governance guardrails exist precisely to hold even when an individual user's request conflicts with them; documented policy should prevail over an individual, ad hoc request.

43. Answer: B. For regulated industries handling sensitive data, compliance factors such as data residency and applicable regulations are essential inputs into a deployment decision, not an afterthought.

44. Answer: B. A review checkpoint before anything goes external is exactly the safeguard designed to catch accidental exposure of internal-only information before it reaches an outside audience.

45. Answer: B. Maintaining an audit trail of Claude-assisted decisions and their review supports accountability and gives the organization a defensible record if a decision is later questioned.

46. Answer: B. Managing bias risk in a screening context calls for transparent criteria and diverse human review alongside the tool, rather than assuming automation alone eliminates bias or removing human oversight entirely.

G. Diagnosing Underperformance & Optimizing Workflows

47. Answer: B. Inconsistent output is most often a specificity/examples issue in the prompt itself; that should be checked and addressed before assuming the task is beyond the model's capability.

48. Answer: B. Repeated clarifying questions usually point to missing context or ambiguity in the initial prompt — tightening the prompt's context typically resolves it.

49. Answer: B. Speed alone doesn't capture quality; periodic groundedness or accuracy checks against source material are needed to monitor whether a pipeline's output quality holds up over time.

50. Answer: B. A bloated knowledge base with irrelevant or conflicting material commonly degrades retrieval quality; curating it back down to essential, current documents is a standard fix.

51. Answer: B. When failure is caused by a fundamental capability gap (like lacking real-time data access) rather than prompt wording, that's a task-fit issue requiring a different tool or integration — not more prompt iteration.

52. Answer: B. Testing against a representative, varied sample — including edge cases — gives a much more reliable picture of real-world performance than a single favorable example.

53. Answer: B. A recurring, structural failure that survives multiple prompt tweaks is a signal to redesign the workflow step itself rather than continuing to make small prompt patches.

H. The AI Fluency 4Ds & Knowing Your Boundary

54. Answer: B. Delegation is about deciding what to hand off to the AI versus keep human-led, matching the task to an appropriate level of autonomy.

55. Answer: A. Description is the competency of clearly articulating context, goals, and constraints so the model has what it needs to perform well.

56. Answer: C. Discernment is the practice of critically evaluating AI output rather than accepting it uncritically.

57. Answer: D. Diligence is about taking ongoing responsibility for outcomes and maintaining oversight over time, not a 'set it and forget it' approach.

58. Answer: B. Knowing your boundary means recognizing when a task — like building custom integrations and agentic systems — belongs to a more technical role or track, rather than attempting it outside your scope.

59. Answer: B. End-to-end system design, security architecture, and governance at the enterprise level is Architect-level scope — well beyond what an Associate-level role is expected to own.

60. Answer: B. Knowing your boundary includes recognizing when to escalate a task to the people with the right technical expertise, rather than attempting a fragile, out-of-scope build alone.