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Claude Code Practice Test Complete

10/10

Correct

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Review Your Answers

1



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A team repeatedly tells Claude Code the same repository conventions at the start of every session.

They want the guidance to be durable, reviewable, and reused by all contributors.

Current onboarding note:

Before using Claude Code, paste:

- Use pytest for backend tests.
- Prefer existing repository helpers over new utilities.
- Follow the service naming pattern in /services.

What is the BEST primary change?

A.

Move the conventions into a repository CLAUDE.md file.



B.

Store the conventions in Agent Memory for each developer.

C.

Add the conventions as comments in settings.json.

D.

Paste the conventions into every new session prompt.

Explanation:

Correct answer (A): CLAUDE.md is the appropriate Claude Code mechanism for durable, human-readable project or repository instructions. It avoids repeated ad hoc prompting and makes conventions easier for the team to review and maintain across sessions and contributors.

Why the other options are wrong:

- Option B: Agent Memory can retain context or preferences, but shared project conventions should be explicit and reviewable in repository guidance rather than hidden per

developer.

- Option C: settings.json is for Claude Code configuration, not for storing human-readable coding standards as comments or policy guidance.
- Option D: Repeating the guidance manually is exactly the brittle workflow the team is trying to eliminate.

2 

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A monorepo uses Claude Code across frontend and backend teams.

Repository layout:

```
/CLAUDE.md
"All code must use the shared logging wrapper."
/web/CLAUDE.md
"Use the design-system components for UI work."
/api/
payment handlers, database migrations, service tests
```

The API team wants Claude Code to consistently follow API-only conventions for migrations and service tests without affecting web work. Where should the team place this guidance?

- A.
In a new /api/CLAUDE.md file near the API code.



- B.
In /web/CLAUDE.md so all nested teams can see it.

C.
In Agent Memory for the API team's lead developer.

D.
In settings.json as a repository-wide configuration value.

Explanation:

Correct answer (A): A CLAUDE.md hierarchy lets teams place broad guidance at the repository root and narrower guidance closer to the subdirectory it governs. API-specific conventions belong near the API code so they apply to that scope without polluting unrelated web guidance.

Why the other options are wrong:

- Option B: The web CLAUDE.md is scoped to frontend work and is the wrong location for API-only guidance.
- Option C: Agent Memory is not the best place for shared API project policy because it is not explicit repository guidance for all contributors.
- Option D: settings.json configures Claude Code behavior, but coding conventions for a subdirectory belong in human-readable CLAUDE.md guidance.

3 

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A developer is cleaning up a Claude Code repository setup.

Current file:

```
// settings.json
{
  "team_note": "When editing billing code, preserve the audit-log helper and add tests."
}
```

The team wants this instruction to be visible as project guidance rather than treated like tool configuration. What should the developer do?

- A.
Move the note into the relevant CLAUDE.md guidance.



- B.
Rename team_note to project_rule in settings.json.

- C.
Convert the note into a custom slash command.

- D.
Store the note only in the developer's session history.

Explanation:

Correct answer (A): settings.json is the place for Claude Code configuration, while CLAUDE.md is better suited for human-readable project guidance and development conventions. The instruction describes how to work on billing code, not a Claude Code configuration setting.

Why the other options are wrong:

- Option B: Renaming the key does not change the fact that settings.json is the wrong place for project coding guidance.
- Option C: A custom slash command is useful for repeatable invocations, but this is persistent guidance that should apply whenever relevant code is edited.
- Option D: Session history is not durable, reviewable team guidance and will not reliably help other contributors.

4

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A team asks Claude Code to perform the same release-prep workflow several times per week.

Current checklist pasted into chat:

1. Read CHANGELOG.md and summarize unreleased changes.
2. Check package version files for consistency.
3. Draft the release-note PR description.

They want a repeatable project-specific invocation rather than copying this checklist each time. What is the BEST fit?

A.

Create a custom slash command for the release-prep workflow.



B.

Move the checklist into Agent Memory for the release manager.

C.

Put the checklist in settings.json under a workflow key.

D.

Use a new nested CLAUDE.md as the only change.

Explanation:

Correct answer (A): Custom slash commands are appropriate when a team needs a repeatable project-specific Claude Code workflow. The checklist is an invocation the team wants to run on demand, not a persistent coding policy or a personal memory.

Why the other options are wrong:

- Option B: Agent Memory may retain preferences, but it is not the best mechanism for a shared on-demand workflow that multiple contributors need to invoke consistently.
- Option C: settings.json is for configuration, not for defining a user-facing repeatable project workflow checklist.
- Option D: CLAUDE.md can document conventions, but by itself it does not provide the clean repeatable invocation the team requested.

5



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A senior developer wants Claude Code to remember a repository rule for all future contributors.

Proposed note:

```
Always use the repository's generated API client.  
Do not hand-write HTTP wrappers in product code.  
This rule should be reviewed in pull requests when it changes.
```

What is the MOST appropriate place for this rule?

A.

A versioned CLAUDE.md file at the appropriate repository scope.



B.

Agent Memory for the senior developer's local Claude Code use.

C.

A custom slash command named for API client generation.

D.

The transcript of a long-running Claude Code session.

Explanation:

Correct answer (A): Because the rule is shared project policy and must be reviewable when it changes, it belongs in explicit repository guidance such as CLAUDE.md. Agent Memory is better for retained context or preferences, not team-wide coding standards that must be visible and maintainable.

Why the other options are wrong:

- Option B: Agent Memory may help with personal retained context, but it is not the best place for project policy that all contributors must see and review.
- Option C: A custom slash command could run a workflow, but the stated need is a persistent rule that should guide product code changes.
- Option D: A session transcript is neither a maintainable policy location nor a reliable way to guide future contributors.

6 

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A platform team wants to run Claude Code from a nightly automation job.

Requirement excerpt:

- No developer will be present during execution.
- The job should analyze changed files and produce a summary artifact.
- Interactive chat prompts should not be required.

Which Claude Code operating pattern is the BEST fit?

- A.
Run Claude Code in headless mode for the job.



- B.
Require an interactive Claude Code session overnight.

- C.
Store the job instructions only in Agent Memory.

- D.
Replace the workflow with a nested CLAUDE.md file.

Explanation:

Correct answer (A): Headless mode is appropriate for non-interactive or automation-oriented Claude Code execution where no developer needs an interactive chat session. The requirement explicitly calls for unattended operation that produces an artifact.

Why the other options are wrong:

- Option B: An interactive session conflicts with the requirement that no developer be present and no chat prompts be required.
- Option C: Agent Memory does not define the operating mode for unattended automation and would not by itself run the job.
- Option D: A nested CLAUDE.md may provide guidance, but it does not replace the need for a non-interactive execution pattern.

A team runs Claude Code non-interactively during a pre-merge analysis step.

Observer requirement:

Developers watching the job should see progress as Claude Code reads files, forms its plan, and writes its final summary. Waiting only for a final blob makes long runs hard to diagnose.

What is the BEST operational adjustment?

A.

Enable streaming mode for incremental Claude Code output.



B.

Disable all progress output until the final summary is ready.

C.

Move the observer requirement into Agent Memory.

D.

Replace the run with a custom slash command only.

Explanation:

Correct answer (A): Streaming mode is the right fit when operators or automation need incremental visibility into Claude Code output rather than waiting only for a final response. The requirement is specifically about observing progress during a long non-interactive run.

Why the other options are wrong:

- Option B: This directly conflicts with the requirement to see progress during the run.
- Option C: Agent Memory cannot provide incremental runtime visibility into a non-

interactive execution.

- Option D: A custom slash command may make invocation repeatable, but it does not address the need to stream progress output.

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A developer is midway through a multi-file refactor in Claude Code.

Handoff note:

Completed: renamed the internal account status enum in domain models.
Next: update service tests and migration fixtures.
Important: preserve the current plan and prior file decisions.

The developer needs continuity across the next related task without re-explaining the entire context.
What is the BEST approach?

A.

Use Claude Code session management to continue the related work.



B.

Start a brand-new session and paste only the next task.

C.

Move the handoff note into settings.json as configuration.

D.

Create a custom slash command for this one-time continuation.

Explanation:

Correct answer (A): Session management matters when a developer wants continuity across related Claude Code tasks without repeatedly reconstructing context. Continuing the existing work context is a better fit than converting a one-time handoff into configuration or a command.

Why the other options are wrong:

- Option B: A brand-new session with only the next task would lose the prior plan and file decisions the developer explicitly wants to preserve.
- Option C: settings.json is for Claude Code configuration, not for carrying forward task-specific refactor context.
- Option D: Custom slash commands are for repeatable workflows; this is a one-time continuation of related work.

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A team is initializing Claude Code for a repository used by 20 engineers.

Draft setup plan:

Goal: consistent Claude Code behavior across contributors.
Needed: durable coding conventions, project-specific review workflow,
and configuration that can be maintained as the repository evolves.

Which setup plan is the BEST starting point?

A.

Add scoped CLAUDE.md guidance, define needed custom commands, and keep configuration in settings.json.



B.

Put all conventions, workflows, and configuration values into one large settings.json file.

C.

Rely on each engineer's Agent Memory and avoid repository-level Claude Code files.

D.

Use only interactive prompts so each contributor can describe the project manually.

Explanation:

Correct answer (A): A maintainable Claude Code repository setup separates concerns: CLAUDE.md for durable project guidance, custom commands for repeatable project-specific workflows, and settings.json for configuration. This supports consistency across contributors and keeps behavior easier to review as the repository evolves.

Why the other options are wrong:

- Option B: settings.json is not the right place for all project conventions and workflows; it should not replace CLAUDE.md guidance or custom commands.
- Option C: Per-engineer Agent Memory would make shared repository behavior inconsistent and less reviewable across the team.
- Option D: Manual prompts are not durable or repeatable and would undermine consistency across contributors.

10 [→ Login to Clarify](#)

A backend team keeps reminding Claude Code in every session to follow the same project conventions. They want the guidance to be reviewable in source control and applied consistently by all developers.

Current repeated prompt: "When editing this repo, use the service/repository pattern, keep controllers thin, and run the repository's unit-test command before proposing a final change."

What is the BEST place to put this guidance?

- A.
Add the instructions to a repository CLAUDE.md file.



- B.
Save the instructions only in Agent Memory.

- C.
Paste the instructions at the start of each session.

- D.
Put the instructions only in settings.json.

Explanation:

Correct answer (A): CLAUDE.md is the appropriate durable, repository-scoped mechanism for project guidance such as coding conventions, preferred workflows, and expectations that should be shared by the team. Because the requirement is reviewable, source-controlled, and applied across developers, repository guidance belongs in CLAUDE.md rather than in transient prompts or personal memory.

Why the other options are wrong:

- Option B: Agent Memory may help with personal or persistent assistant context, but it is not the best substitute for versioned, team-wide repository instructions.
- Option C: Repeating instructions in each session is workable temporarily, but it is not durable, reviewable, or consistent across the team.
- Option D: settings.json is for Claude Code configuration behavior, not the best place for natural-language repository coding standards.