

FH Aachen

Bachelor's Thesis

in partial fulfillment of the requirements for the degree of
B.Sc. in Computer Science

**AI Agents in Software Development: Best Practices for
Structured Human-Agent Collaboration**

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Declaration

I hereby declare that I have written this thesis independently and have not used any sources other than those indicated in the bibliography. Passages that have been taken verbatim or in substance from published or as yet unpublished sources are identified as such. The drawings or illustrations in this thesis were created by myself or are provided with an appropriate reference to their source. This thesis has not been submitted in the same or similar form to any other examination authority.

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1 Introduction

1.1 Background

Large Language Models have moved a long way from being simple autocomplete engines for code. Today, tools built on top of them act as genuine coding agents: they can read a set of requirements, plan an implementation, write entire features, generate their own tests, and reason, at least to some degree, about the architecture of the software they are building. Modern coding agents can be integrated directly into conventional development environments, allowing developers to hand off substantial parts of the implementation work to an AI agent while still reviewing and supervising what it produces.

More recently, agent-first development environments have emerged that extend this concept further. Rather than relying on a single agent working through a linear sequence of tasks, these environments can support the orchestration of several specialized agents, each responsible for different parts of the development workflow, from planning and architectural design to implementation and verification.

This shift changes the nature of software development in a subtle but important way. In traditional development, the person writing the code is also the one reasoning about it. When an AI agent takes over the implementation, a layer is inserted between the idea and the code: the agent interprets instructions, makes its own architectural choices, and produces artifacts that a human then has to review, correct, or approve. How good the resulting software turns out to be depends not only on how capable the underlying model is, but just as much on how the collaboration between human and agent is set up in the first place — how precise the prompts are, whether any architectural boundaries are defined at all, and what kind of review process, if any, the agent’s work has to pass.

1.2 Motivation

This thesis grew out of a practical project in which software was built from the ground up using AI coding agents, across two different development environments that each embody a different philosophy of working with an agent.

The first part of the project was carried out with Claude Code inside Visual Studio Code. Development here followed a deliberately loose approach: the agent was asked to implement features from scratch with structural guidance that began minimally — a general description of the software idea, the functional and non-functional requirements, and the core modules of the web application — and was extended incrementally over the course of development as specific problems surfaced. The goal was to observe how an AI agent behaves when given substantial implementation freedom within a single-agent, conversational workflow — and where exactly that freedom starts to cause problems, whether in the form of inconsistency, architectural drift, or small but consequential implementation mistakes.

What came out of that first part shaped the second one directly. For the second part, development moved to Google Antigravity, an agent-first development environment organized around orchestrating multiple agents rather than interacting with a single one. Instead of assuming that better software simply requires a more capable model, this second phase focused on something different: the architectural rules, review steps, and development discipline imposed on the agents themselves. A more structured methodology was introduced for this purpose, built around an AI Development Charter, a three-agent setup (an Architect, an Implementer, and a Post-Implementation Architecture Review Agent), mandatory design reviews before any code was written, and a formal testing strategy — all of it designed to make deliberate use of the environment’s support for parallel, role-specialized agents working together, rather than one agent working through a single, linear thread of tasks.

The motivation behind this thesis is therefore twofold. First, it aims to document and compare, in concrete terms, what changes when moving from an unstructured, single-agent approach to a structured, multi-agent approach in AI-assisted software development. Second, it aims to distill from that comparison a set of best practices for human-agent collaboration that hold up beyond the specific tools used here, and that can inform how developers approach this kind of work more generally.

1.3 Problem Statement

AI coding agents are being increasingly adopted in both industry and academic settings. However, systematic understanding of how the structure of human-agent collaboration — rather than solely the capability of the underlying model — influences the quality, architectural soundness, and reliability of resulting software remains limited. Existing research on AI-assisted software development has often focused on model capabilities, benchmarks, or individual code-generation tasks, while broader aspects of the development process —

including requirements interpretation, architectural planning, iterative implementation, testing, review, and documentation maintenance — require further investigation.

Several specific challenges motivate the work presented in this thesis:

1. **Limited structural comparison.** Existing work provides limited empirical comparison between unstructured, prompt-driven interaction with AI coding agents and more structured, architecture-first development approaches, particularly when both approaches are examined within the same software project.
2. **Unclear impact of architectural constraints.** It remains unclear to what extent architectural rules, mandatory design reviews, and the separation of responsibilities across specialized agents can improve the quality and consistency of AI-generated software compared with a single agent operating with fewer structural constraints.
3. **Gaps in testing and validation.** AI coding agents can generate tests that execute successfully without necessarily providing sufficient validation of the intended behavior. This raises the question of how testing and verification should be structured when substantial parts of both implementation and test generation are delegated to AI agents.
4. **Documentation drift.** As AI agents modify software iteratively, maintaining consistency between the implementation and related specifications, such as OpenAPI documents, becomes an important maintainability challenge.
5. **Limited consolidated guidance.** Despite the growing adoption of AI coding agents, empirically grounded guidance on how developers should structure human-agent collaboration across prompting, architecture, review, testing, and documentation remains fragmented.

1.4 Objectives of the Thesis

The aim of this thesis is to systematically document, analyze, and compare two contrasting approaches to AI-agent-assisted software development — one unstructured and one structured — based on a practical project, and to derive from this comparison concrete, actionable best practices for human-agent collaboration in software engineering.

More specifically, this thesis sets out to:

1. **Document the unstructured approach (Part 1).** Describe how the software was developed using a single-agent workflow with minimal architectural guidance, and analyze the resulting architectural limitations, the influence of prompt precision, and the extent to which human supervision was required.
2. **Document the structured approach (Part 2).** Describe the design and implementation of a structured, multi-agent development methodology, including the AI Development Charter, parallel role-specialized agents, mandatory design reviews, the three-tier testing strategy, and the automation of OpenAPI specifications to prevent documentation drift.
3. **Evaluate each approach.** Define evaluation criteria and assess each development approach with respect to code quality, test validity, architectural consistency, documentation consistency, and development efficiency.
4. **Compare the two approaches.** Conduct a direct cross-approach comparison to determine how the structured methodology affected the limitations observed during the unstructured development phase, including differences in feature implementation, code and test quality, architectural consistency, and documentation reliability.
5. **Derive best practices.** Bring the findings together into a set of best practices for human-agent collaboration, covering prompt precision, the role of human oversight, architectural guardrails, recommendations for multi-agent workflows, and strategies for preventing documentation drift.

Taken together, these objectives position the thesis as both an empirical case study of AI-agent-assisted software development and a practically oriented source of recommendations that developers and organizations can draw on when structuring their own collaboration with AI coding agents.

2 Foundations

2.1 Large Language Models in Software Engineering

Large Language Models (LLMs) are, at their core, autoregressive sequence generators: given a sequence of tokens as input, the model predicts a probability distribution over the next token and generates output by repeatedly sampling from this distribution. Nearly all current LLMs are built on the Transformer architecture, which underlies their ability to generate long, coherent sequences of text — including code.

When applied to source code, this generative mechanism is unchanged in principle: code is treated as a token sequence like any other. Just as a language model predicts the next word of a sentence from the words that came before it, a code-generating model predicts the next token of a program from the tokens that came before it — where a token may be a keyword, a variable name, a punctuation mark, or a fragment of one. Given the beginning of a function signature such as `def calculate_total(`, the model does not "know" what a function is in any formal sense; it predicts, token by token, that a parameter name is likely to follow, then a closing parenthesis, then a colon, then an indented block — because sequences with this shape occurred overwhelmingly often in the code it was trained on. The model's fluency with syntax, naming conventions, and common patterns is therefore a learned statistical regularity, not an explicit understanding of a programming language's grammar or semantics.

The practical capability of LLMs applied to code has developed considerably since general-purpose language models were first adapted to this domain. Early applications were largely limited to local code completion: a model would suggest the rest of a line, or perhaps the body of a short function, based only on the few lines immediately surrounding the cursor — closer to a smarter version of an IDE's autocomplete than to an independent programmer. A notable step beyond this was Codex, a GPT-based model that started as a general-purpose language model and was then further trained — fine-tuned — specifically on publicly available code from GitHub, which made it capable of writing Python code from natural-language docstrings alone. This meant the model could take nothing but a function signature and a description of the intended behavior, such as

```
python
```

```
def is_palindrome(s: str) -> bool:
    """Check if a string is a palindrome, ignoring
    case and non-alphanumeric characters."""
```

and generate a complete, working implementation beneath it — predicting, token by token, what code plausibly follows such a docstring, based on patterns learned from the enormous number of similar functions it had seen during training. On the HumanEval benchmark introduced alongside it, Codex solved 28.8% of hand-written programming problems from their descriptions alone when generating a single attempt. When the model was instead allowed to generate up to 100 candidate solutions per problem and only one needed to pass, its success rate rose to 70.2% — an early illustration that a single generated output is often unreliable on its own. This shift — from finishing a line to generating a working implementation from a description of intended behavior — is what makes it possible, in principle, to prompt a model with a feature description and receive an entire piece of software back, rather than a suggestion for what to type next. It is precisely this capability that current coding agents build upon.

These structural properties belong to the model itself, considered independently of any system built around it. A "call" to an LLM — a single request that sends in some text and receives generated text back — has no access to a filesystem, cannot execute code, and does not persist anything once it finishes responding, unless additional tooling is deliberately built around it to provide these capabilities. The limitations described below apply to the model in this bare form:

- **Fixed context window.** A model can only condition its output on a bounded amount of text supplied in a single call — its context window. Imagine asking a developer to fix a bug in one file of a large application, but showing them only that one file and none of the others it depends on: they might produce a change that looks correct in isolation while silently breaking an assumption made somewhere else in the codebase, simply because they never saw it. An LLM faces the same problem whenever a project's relevant files, conventions, or history exceed what fits in a single call. This limits the context available to the model when making decisions, can prevent it from reasoning across an entire unit of code at once, and means the model simply cannot process code that does not fit within the window unless the relevant information is explicitly and selectively supplied as input. This limitation is well documented specifically for coding LLMs: the difficulty of maintaining context over long sequences of code is considered a significant technical limitation of LLMs in code generation, since the functionality and correctness of code often depends

on information that lies outside of what fits in a single window. A single LLM call therefore cannot be expected to hold an entire codebase, its full change history, or an extensive set of project-specific conventions in mind at once.

- **No persistent memory across calls.** Each generation is, by default, stateless: the model does not retain anything from a previous call unless that information is explicitly re-supplied as part of the current prompt. Concretely, if a developer asks a model to implement a login feature, and in a later, separate call asks it to write tests for "the login feature I just described," the model has no memory of the earlier conversation to draw on — from its perspective, "the feature I just described" refers to nothing at all, unless the original description is pasted back in. Any continuity across a multi-step development task must therefore be actively maintained by whatever system is orchestrating the calls, not by the model itself.
- **No inherent mechanism for verification.** An LLM generates output that is statistically plausible given its training and the supplied context, but it has no built-in means of executing that output, checking it against a specification, or confirming that it behaves as intended. This is a specific instance of a broader, well-studied phenomenon in LLM research known as hallucination — the generation of content that is fluent and syntactically well-formed but factually inaccurate or unsupported by the available evidence. Applied to code, this means a model can generate a function that reads as entirely plausible — correct indentation, sensible naming, no syntax errors — while still returning the wrong result for certain inputs, calling a method that doesn't exist, or silently failing to handle an edge case the requirement demanded. The model has no way of catching this itself, since doing so would require actually running the code and comparing its behavior against the specification — a step the model itself cannot perform. The same applies to generated tests: a test that is syntactically valid and executes without error is not automatically a test that meaningfully validates the intended behavior.

Taken together, these properties mark the boundary of what a bare LLM call can be expected to do: it provides a generative and reasoning capability over token sequences, including code, but has no native ability to interact with a filesystem, execute code, retain state across multiple turns, or verify the correctness of its own output. Any system that requires these capabilities — as agentic coding tools do — must supply them externally, layered on top of the model rather than as an inherent feature of it. This distinction motivates the notion of a coding agent, introduced in the following section.

2.2 AI Coding Agents and Agentic Workflows

A bare LLM call, as discussed above, cannot access a filesystem, execute code, retain memory across calls, or verify its own output. A coding agent is what results when a system is deliberately built around an LLM to supply exactly these missing capabilities. The LLM still provides the underlying reasoning and text-generation capability, but it is now embedded in a loop that lets it observe its environment, take concrete actions in it, and adjust its next step based on what happens — rather than producing a single block of text and stopping. A common way of describing this is in terms of three capabilities that, together, enable autonomous behavior: planning, memory, and tool use.

From single generation to an iterative loop. A widely used way of structuring this loop, introduced under the name ReAct, has the model cycle repeatedly through three types of output instead of producing a single final answer: a reasoning step describing its understanding of the problem and its plan, an action it takes to gather information or affect its environment, and an observation of the result of that action, which then feeds into the next reasoning step. Instead of a plain LLM call, which receives an input and produces one finished answer, an agent structured this way produces a reasoning step, then an action, then reads back an observation of what that action actually returned — and repeats this cycle, each round informed by the last, until it judges the task complete.

Applied to a coding task, this loop might look concretely as follows. Given the instruction **"add input validation to the registration form,"** an agent does not simply generate a finished file in one step:

1. Reasoning: the agent reasons that it first needs to see the existing form implementation before it can change it.
2. Action: it takes the action of reading that file.
3. Observation: it observes the file's actual content — the current fields, structure, and existing logic.
4. Reasoning: based on that observation, it reasons about where validation logic should be added.
5. Action: it takes the action of writing the change to the file.
6. Observation: it runs the project's test suite as a further action and observes whether the tests pass.
7. Reasoning: if a test fails, it reasons about why, and the cycle continues — reading further code, revising the change, re-running tests — until the observation confirms the task is complete.

Each individual step in this loop is still, underneath, a single LLM call — stateless, bounded by a context window, with no ability to verify anything on its own. What the agent adds is the surrounding structure that decides what to feed into the next call, based on what came back from the previous one, so that seven or more individual calls end up behaving like one continuous, self-correcting attempt at the task.

Tool use. The "actions" in this loop are only possible because the agent is given access to tools: concrete operations it can invoke, such as reading or writing a file, running a shell command, executing a test suite, or querying an external service. A representative example of teaching a model to use tools is Toolformer, a model trained to decide which external APIs to call, when to call them, what arguments to pass to them, and how to incorporate their results back into what it generates next. A coding agent applies the same underlying idea to a developer's toolbox instead of a calculator or a search engine: instead of an API for looking up a fact, the tools are things like "open this file," "apply this change," or "run this command and report what happened." This is precisely what compensates for the limitations of a bare model call — it has no way to read a file it wasn't shown or to check whether code it wrote actually runs, but an agent with file-reading and code-execution tools can do both, by making additional, purpose-specific calls to the model in between.

Memory and persistent context. An LLM, left on its own, does not remember anything between separate calls unless that information is explicitly resupplied. A coding agent addresses this not by giving the model memory it does not have, but by having the surrounding system track relevant state — which files have been read or changed, what the original task was, what has already been tried — and re-inserting the necessary parts of that state into each new call. From the developer's point of view, the agent appears to "remember" earlier parts of a multi-step task; underneath, this is the agent's surrounding system doing the remembering on the model's behalf, one call at a time.

Coding agents specifically. Because software engineering tasks are inherently complex, modular, and often require coordinating multiple steps, they were among the first domains where this kind of agent architecture was applied in practice. A coding agent built this way can be handed a task description substantially larger than a single function — implement a feature, fix a reported bug, refactor a module — and is expected to work through it the way the loop above illustrates: inspecting the relevant parts of a codebase, making a change, running the project's own tests or build tools to check the result, and revising the change if that check fails, without a human needing to manually restate context or re-supply files at every step.

Single-agent versus multi-agent workflows. So far, this section has described an agent as a single loop: one model, cycling through reasoning, action, and observation to work

through a task. Not every coding agent is structured this way. Some development environments instead coordinate several such loops at once, each running with a different role, a different set of tools, or a different part of the task — for instance, one agent responsible for planning an implementation, and a separate one responsible for carrying it out. In this arrangement, the agents do not merely take turns; each is a full reasoning-action-observation loop in its own right, and the environment is responsible for passing relevant output from one agent to another rather than leaving a single model to manage every concern at once.

2.3 Multi-Agent Systems and Role Specialization

The previous section closed on a distinction: a coding agent can operate as a single loop working through an entire task alone, or several such loops can be coordinated together, each with a distinct role. This section unpacks that second case.

Why split a task across several agents. A single agent handling an entire software task end to end — understanding the requirement, planning an approach, writing the implementation, and judging whether the result is any good — has to carry every one of these concerns within the same loop and, ultimately, the same context window. A conversation focused on breaking down what a feature should do is a different kind of reasoning from a conversation focused on writing the actual code for it, and both are different again from critically checking whether that code is correct. Asking one agent to move fluidly between all of these within a single continuous context means each concern competes for the same limited space and the same undifferentiated set of instructions. Splitting the task across multiple agents, each responsible for one of these concerns, allows each agent's context, instructions, and available tools to be tailored narrowly to what that concern actually requires, rather than one generalist agent attempting all of them at once.

Role specialization as an organizing principle. In systems built this way, agents are not interchangeable copies of one another carrying out the same job in parallel; each is assigned a distinct role with its own responsibility. A pattern that recurs across the literature on this kind of system is a division into roughly three roles: a *planner*, responsible for breaking a high-level task down into smaller, well-defined subtasks; one or more *executors*, responsible for actually carrying out a given subtask, such as writing a specific piece of code; and a *critic* or *reviewer*, responsible for checking a completed subtask before it is accepted. A representative example of this approach applied specifically to software development is MetaGPT, a framework that assigns agents distinct roles modeled on a real software team — such as product manager, architect, engineer, and QA — and has them proceed through the same sequence a human team would, rather than leaving the agents to work

out a division of labor on their own; this structure allows agents with more specialized responsibilities to verify intermediate results and catch errors along the way.

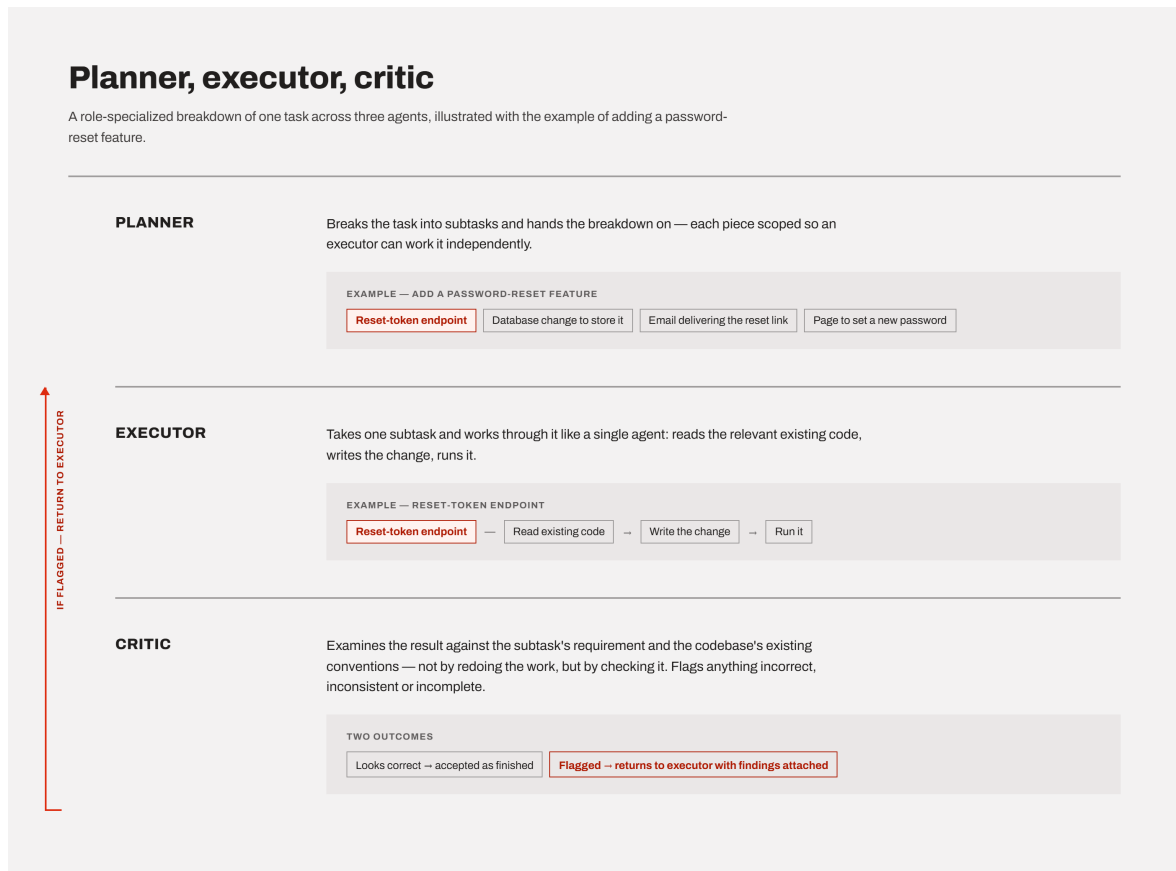


Figure 2.1: Role specialization across a planner, executor, and critic agent, illustrated with the example of adding a password-reset feature.

A concrete illustration. Consider a task such as "add a password-reset feature to the application." In a role-specialized setup, a planner agent might first break this down into subtasks — for instance, an endpoint that generates a reset token, a database change to store it, an email that delivers a reset link, and a page that lets the user set a new password — and pass that breakdown on. An executor agent then takes one such subtask, for example the reset-token endpoint, and works through it much like the single-agent loop described in the previous section: reading relevant existing code, writing the change, and running it. Once that subtask is implemented, a critic agent examines the result — not by redoing the implementation, but by checking it against the subtask's requirement and against the codebase's existing conventions, flagging anything that looks incorrect, inconsistent, or incomplete. If the critic finds a problem, that subtask goes back to the executor with the critic's findings attached, rather than being accepted as finished.

Coordination through structured hand-off. It is worth being precise about what "multiple agents working together" actually means in this architecture, since it is easy to imagine

something closer to several people talking in real time. In practice, coordination usually happens through structured hand-off of artifacts rather than open-ended conversation: the planner's output is a concrete plan, passed as input to an executor; the executor's output is a concrete piece of code, passed as input to a critic; the critic's output is a concrete piece of feedback, passed back as input to the executor if changes are needed. Each agent is still, on its own, a self-contained reasoning-action-observation loop of the kind described in the previous section — what changes is that the input to one agent's loop is deliberately constructed from another agent's output, rather than from the original human instruction alone.

Trade-offs. Coordinating several agents this way is not without cost. Because each agent's work becomes an input to the next agent's reasoning, an error introduced early in the pipeline — an incomplete plan, a misunderstood requirement — can silently propagate through every later stage rather than being caught immediately, particularly if a later agent has no way of seeing the original task and can only work from what the previous agent handed it. A recent empirical study of exactly this kind of planner-executor-critic pipeline found that when a solution passes sequentially through such a pipeline, errors introduced at one stage can quietly carry through to the next, motivating close attention to which agent is actually responsible when a failure occurs. Beyond error propagation, splitting a task across several agents also means more individual LLM calls are needed to complete the same piece of work, and the system as a whole depends on each agent correctly understanding what the previous agent handed it — a coordination requirement that a single agent working alone does not face.

Taken together, role-specialized multi-agent systems trade the simplicity of a single continuous loop for narrower, more focused reasoning at each stage, at the cost of additional coordination overhead and new ways for errors to enter and spread through the process.

2.4 Human-in-the-Loop and Human Oversight in AI-Assisted Development

As we already saw, splitting a task across several agents does not remove the risk of an early mistake propagating undetected through the rest of a pipeline — it only changes where in the process an error is likely to be introduced. This raises a question that applies just as much to a single agent working alone as it does to a coordinated multi-agent pipeline: at what point, and in what way, does a human actually enter this process?

Human-in-the-loop as a design choice, not an incidental fact. It is tempting to describe human oversight loosely, as "a person eventually looked at the result." But in the literature on human-AI collaboration, human-in-the-loop (HITL) refers to something more specific: a deliberate design decision about where, in an otherwise automated process, human judgment is required before the process is allowed to continue, and what form that judgment takes. Human-in-the-loop AI combines automated capability with human oversight, feedback, and decision-making at various stages of a system's operation, rather than treating human involvement as something bolted on only at the very end. This means the relevant question for any AI-assisted workflow is not simply "is a human involved?" but "at which stage, and with what authority?"

Forms of oversight. Human involvement can take noticeably different forms, and these are worth distinguishing rather than lumping together as "review." At one end, an agent's output can be accepted automatically, with no human check at all. At the other end, a process can require explicit human approval before it is allowed to proceed to the next stage — the process pauses at a defined point and genuinely waits, rather than continuing regardless. In between sits review after the fact: a human examines a finished output once it already exists, and can accept, correct, or discard it, but the work leading up to that point was not gated on their approval. The literature draws a related distinction between keeping a human directly in a decision cycle versus having a human monitor an otherwise autonomous process and step in only when something looks wrong. Applied to the multi-agent example already introduced — a planner breaking a task into subtasks, an executor implementing one, a critic checking it — a human could sit at any of several points: approving the plan before any code is written, reviewing each subtask only after the critic has already accepted it, or not reviewing anything until the entire feature is finished.

Why placement matters, not just presence. The distinction between these forms is not merely procedural. If a human's only review happens once every subtask is finished, an error introduced at the very first step — a plan built on a misunderstood requirement — has already shaped every subtask built on top of it by the time anyone catches it, and correcting it may mean discarding work that depended on the flawed plan. Reviewing at an earlier gate, such as approving the plan itself before any implementation begins, catches the same class of error while it is still cheap to correct. This mirrors a long-standing observation in traditional software engineering, where a mistake caught during requirements or design is generally far less costly to fix than the same mistake caught only after it has been implemented and built upon. The same logic carries over directly to AI-assisted development: where a human is placed in an agent's workflow determines not just whether an error can be caught, but how much of the surrounding work has already been built on top of it by the time it is.

What human judgment contributes that the agent cannot supply on its own. As

already discussed, an agent has no way of verifying its output against anything beyond what was explicitly given to it — it can check that its code runs, or that it satisfies a stated instruction, but it has no independent way of judging whether that instruction actually captured what was intended. A human reviewer can catch a different class of problem: cases where an agent followed its instructions correctly, and its output is internally consistent and free of obvious errors, but still does not achieve what was actually meant, because the instruction itself was incomplete, ambiguous, or simply did not anticipate a particular situation. This is a failure mode no amount of agent-side verification can catch on its own, since the agent has nothing else to check its work against.

Taken together, human oversight in AI-assisted development is best understood as a variable that can be tuned — in its placement, its frequency, and the amount of authority it carries at each point — rather than as a single, fixed ingredient that is either present or absent.

2.5 Prompt Engineering

As we already saw, oversight determines when a human checks an agent's work. This section addresses something further upstream: what the agent is actually told to do in the first place, before any output exists to check at all.

Prompt engineering as a deliberate practice. An LLM's behavior is shaped entirely by what is given to it as input — there is no other channel through which a person can influence what it produces, short of retraining the model itself. Prompt engineering is the practice of deliberately designing that input — the instructions, framing, and surrounding context supplied to the model — to reliably steer its output toward what is actually wanted. This involves crafting task-specific instructions, known as prompts, to guide a model's output without altering its underlying parameters, allowing the same pre-trained model to be adapted to very different tasks purely through how it is asked. It is worth being explicit that this is not the same as simply phrasing a request politely or clearly by ordinary conversational standards — a request can read as perfectly clear to a human and still leave room for an agent to settle on an interpretation the human did not intend.

System prompts versus task-specific instructions. In practice, an agent's input is typically built from two distinct layers. A system prompt sets persistent context that applies across an entire session — the agent's overall role, general rules it should follow, or background information about the project it is working in. A task-specific instruction is the individual request made within that session — "add input validation to the registration form," for instance. The two serve different purposes: a system prompt shapes how the agent behaves in general, while a task instruction specifies what it should do right now. A

poorly designed system prompt can undermine an otherwise precise task instruction, since the agent is still reasoning within whatever general framing the system prompt established — and, conversely, even a well-designed system prompt cannot compensate for a task instruction that leaves the actual requirement genuinely unclear.

Prompt precision and ambiguity. An underspecified instruction does not cause an agent to visibly fail or ask for clarification in the way one might expect; more often, it causes the agent to quietly settle on one interpretation among several equally plausible ones, without flagging that a choice was made at all. Consider a task instruction such as "write a function that returns the maximum value from a list." This reads as unambiguous at first glance, but it leaves a concrete question open: what should happen if the list contains a mix of types — integers, floating-point numbers, and strings together? Should the function return the largest number regardless of the other elements, or the largest value once every element is compared as if it were text? A precise instruction removes this gap by stating the assumption explicitly — for instance, "assume the list contains only numeric values" — while an imprecise one leaves the agent to decide silently. This is not a hypothetical concern: recent empirical work on LLM-based code generation found that models frequently do not respond to this kind of ambiguity by producing varied, inconsistent attempts — which would at least signal that something in the task was unclear — but instead consistently commit to a single interpretation, producing code that is internally coherent and looks correct, while still not matching what was actually intended. This failure mode, in which a model converges on one confident but potentially wrong reading of an ambiguous task rather than exposing the ambiguity, has been documented across multiple established code-generation benchmarks. The practical consequence is that an underspecified prompt is unlikely to produce an agent that visibly struggles — it is more likely to produce an agent that appears entirely confident while quietly having answered a different question than the one that was meant.

Context design. Context is a separate concern from the system prompt versus task instruction distinction above — it can be placed in either layer, and is about what needs to be said, not where it is said. Precision addresses whether an instruction states the actual requirement clearly; context design addresses something adjacent to it — whether the agent has been given the surrounding information it needs to act on that instruction appropriately, even when the instruction itself is perfectly precise. An instruction such as "add a new API endpoint for retrieving a user's order history" can be entirely unambiguous about what the endpoint should do, while still leaving the agent without the information it would need to implement it consistently with the rest of the project — the existing naming conventions for endpoints, the authentication pattern already used elsewhere, the framework and libraries already in use, or the format other endpoints use for error responses. Given only the bare instruction, an agent has no way to know these things and will invent

plausible-sounding defaults of its own; given the same instruction alongside a short excerpt of an existing, similar endpoint, the agent has a concrete pattern to follow instead of a gap to fill. Precision and context therefore address two different gaps: precision narrows what is being asked for, while context supplies what the agent would otherwise have to guess.

Taken together, prompt engineering determines the starting conditions an agent begins a task from — not whether its output will later be checked, but how much ambiguity and missing context that output is generated under in the first place.

2.6 Software Architecture in the Context of AI-Generated Code

Prompt engineering and context design, as discussed above, address what an agent is given before it acts on a single task. This section addresses a different kind of problem — one that does not show up within any single task, but only becomes visible once many separate tasks have accumulated over time.

Architectural conformance and drift. A codebase's architecture is not just its current structure, but the set of intended structural decisions a project is meant to follow — how components are organized, how they are meant to communicate with one another, what belongs where. Architectural conformance is the degree to which the actual, implemented code continues to follow these intended decisions. The opposite of conformance is not a single event but a gradual process: the literature distinguishes architecture erosion, caused by decisions that directly violate the architecture, from architecture drift, caused by decisions made without awareness that a governing architecture exists at all — the outcome in both cases is the same, a growing gap between how the system was meant to be structured and how it actually is.

Why this is a cumulative problem, not a single-instance one. A single missing piece of context, of the kind discussed earlier, causes one decision to be made without the information it needed. Architectural drift is a different scale of problem: it is what results when many such individually reasonable decisions, made across many separate tasks over time, each fail to align with a structural pattern established somewhere else. No single one of these decisions needs to be wrong on its own terms — each may correctly satisfy the specific instruction it was given — for the codebase as a whole to gradually lose its coherence.

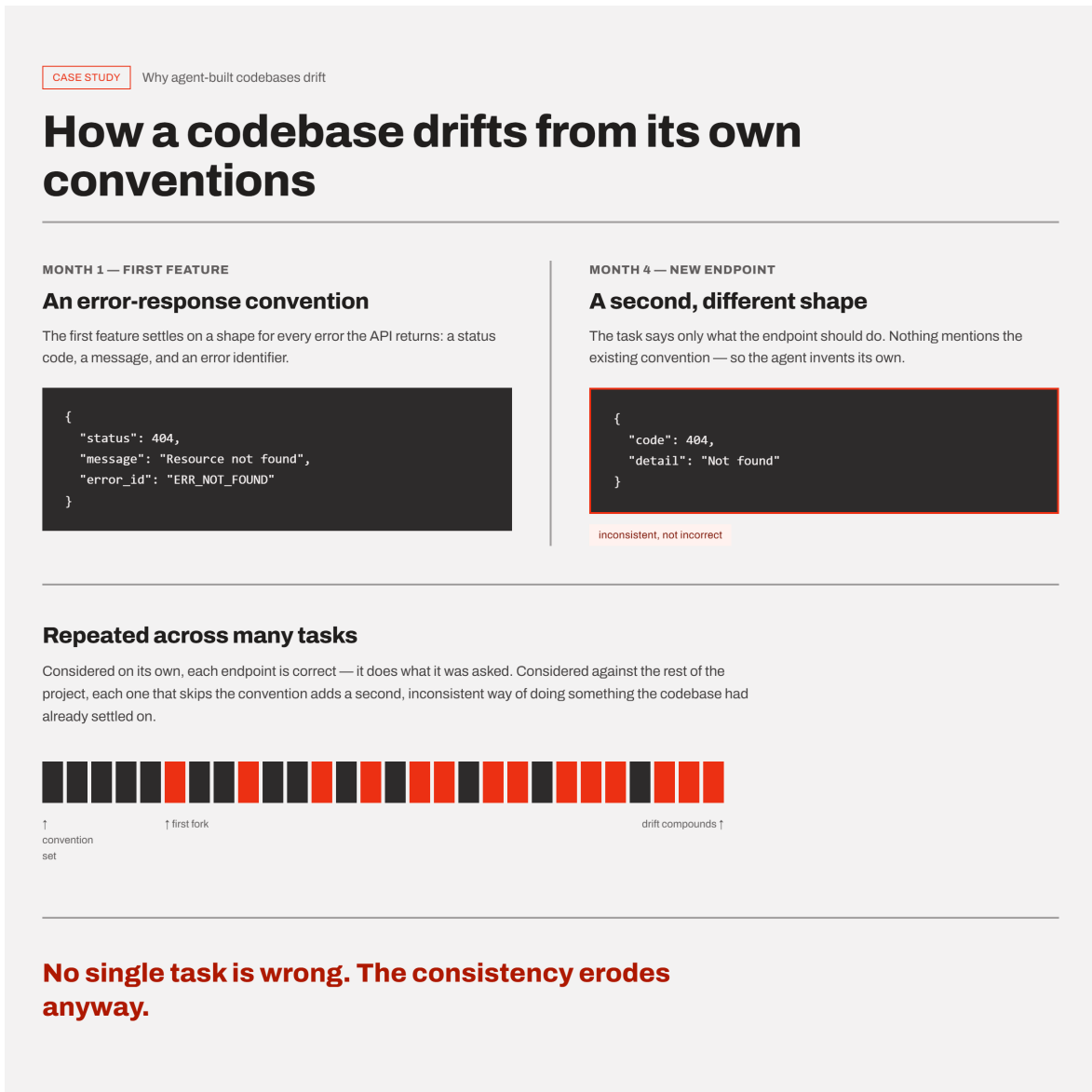


Figure 2.2: How individually reasonable decisions, made across many separate tasks without shared context, accumulate into architectural drift.

A concrete illustration. Suppose a project's first feature introduces a particular way of formatting error responses from its API — a consistent shape including a status code, a message, and an error identifier. Months later, a different task asks an agent to add a new endpoint elsewhere in the project. If that task's instruction says only what the endpoint should do, and nothing about the project's existing error-handling convention, the agent has no way of knowing that convention exists, and may reasonably invent its own, differently structured error response. Considered on its own, this new endpoint may be entirely correct — it does what it was asked to do. Considered against the rest of the project, it has quietly introduced a second, inconsistent way of doing something the codebase had already settled on. Repeated across many features and many separate tasks, this is how a codebase drifts away from its own established patterns without any single change being clearly at fault.

Why this is not unique to AI agents, but is not the same either. Architectural drift is not a problem invented by AI-assisted development — human developers drift from an established architecture over time as well, particularly on projects with many contributors or a long history. What differs is how familiarity with the architecture is maintained. A human developer working on a project over weeks or months accumulates an implicit sense of its existing patterns simply by being continuously immersed in it. An agent's grasp of those same patterns, by contrast, is only as good as what is deliberately reconstructed for it at the start of each task — LLMs applied to code generation frequently produce code in isolation, without an understanding of project-specific architectural patterns, and this contextual disconnect is a documented source of style and structural inconsistency across generated code. Without that reconstruction, an agent does not retain the accumulated sense of "how things are done here" that a long-tenured human contributor builds up passively.

Architectural drift is, by its nature, not something a single well-crafted prompt can solve. Precision and context, as discussed earlier, improve the conditions under which one task is carried out, but drift is a property that emerges across many tasks over time — preventing it requires some form of constraint or convention that persists across all of them, rather than being restated freshly, or not restated at all, with every new instruction.

2.7 Software Testing and Test Validity

Architectural drift, discussed above, concerns whether generated code stays structurally consistent with the rest of a project over time. This section addresses a related but distinct question, one that applies even to a single, well-isolated piece of code: when a test passes, how much does that actually tell us?

A passing test versus a valid test. A test passing means only one specific thing: the code, when run against that particular test, produced the outcome the test checked for. It says nothing about whether the test checked for the right thing in the first place. A test suite can run to completion, report every test as passing, and even claim high coverage of the codebase, while still failing to verify that the software does what it was actually supposed to do — because the tests themselves never asked the right question. This gap, between a test passing and a test validating the intended behavior, is the central concern of this section.

Why this gap is particularly relevant when tests are agent-generated. As established earlier, an LLM has no inherent mechanism for verifying its own output against anything beyond what it was given — it can produce plausible, syntactically correct output, but has

no independent way of confirming that output is actually right. A generated test is not exempt from this limitation; it is itself just another piece of generated code, subject to the same constraint. An agent asked to "write tests for this feature" can produce a test suite that runs successfully and reports strong coverage numbers, while the tests themselves check only shallow properties of the code rather than its intended behavior. This is not a hypothetical risk: the literature has found that code coverage is weakly correlated with the effectiveness of LLM-generated tests in detecting bugs, meaning a test suite can exercise a large portion of the code without being any good at catching cases where that code is wrong.

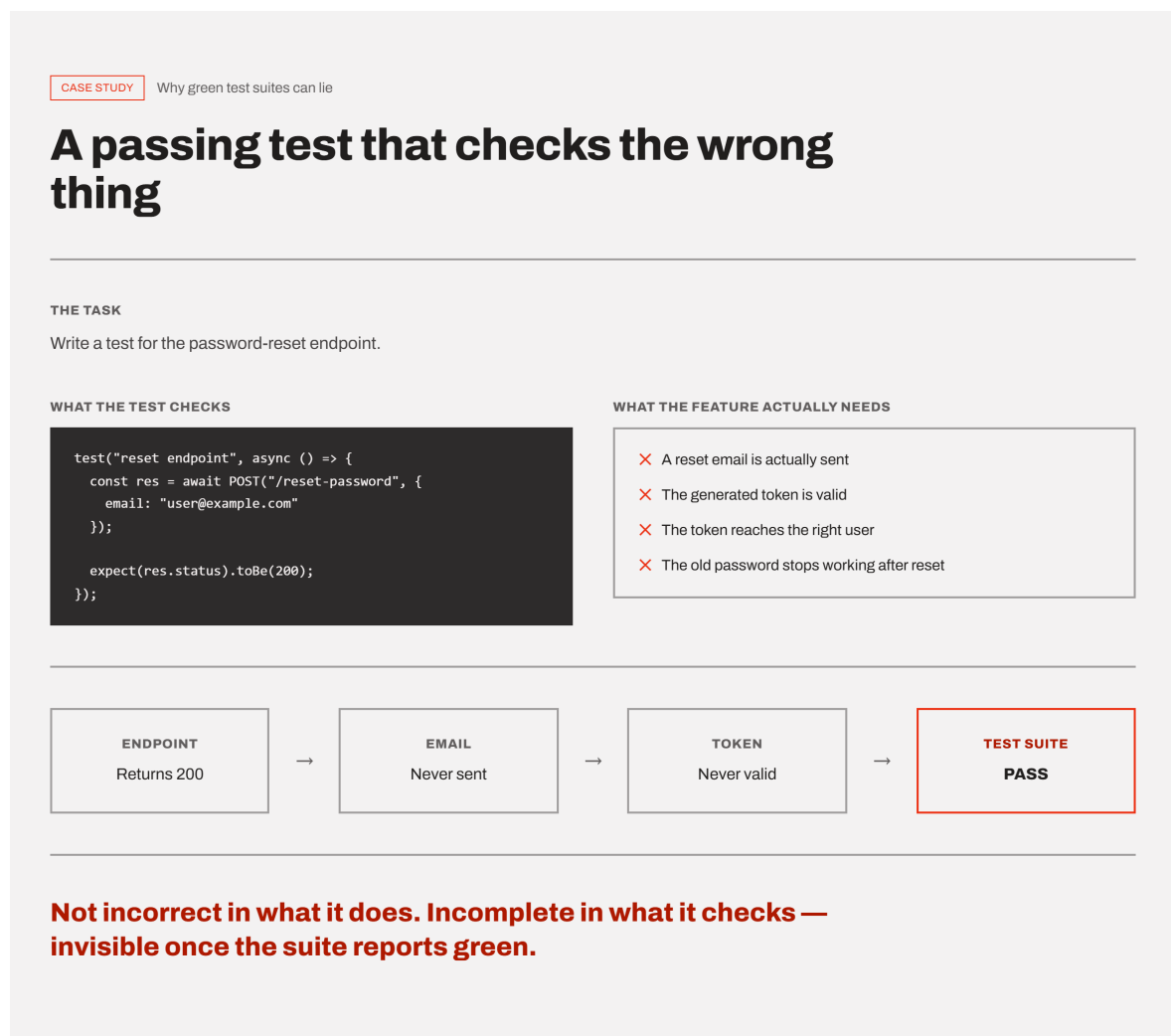


Figure 2.3: A passing test suite versus a test suite that actually validates the intended behavior.

A concrete illustration. Consider an agent asked to write tests for a password-reset endpoint. A test that only checks that calling the endpoint returns a successful HTTP status code will pass regardless of whether a reset email was actually sent, whether the generated token is valid, or whether the token even reaches the right user — the endpoint

could be broken in exactly the way that matters to the feature's purpose, and this test would still report success. The test is not incorrect in what it does; it is incomplete in what it checks, and that incompleteness is invisible from the outside once the test suite reports green.

A related but distinct failure mode: tests that validate the implementation rather than the requirement. A separate risk arises when the same agent, or the same generation process, produces both the implementation and its tests. In this situation, a test can end up confirming that the code behaves the way the code happens to behave, rather than the way the original requirement intended. Empirical work on LLM-based test generation has documented this concretely: when a model is prompted with a buggy implementation, it can treat the faulty behavior as intended and generate a test that asserts the incorrect outcome, rather than the behavior the function was actually supposed to have — the resulting test still passes, and still contributes to coverage, while actively encoding the wrong behavior as if it were correct. This is a different problem from incomplete coverage: the test is not merely checking too little, it is checking the implementation against itself rather than against the original, independent requirement it was meant to satisfy.

Taken together, these observations point to the same underlying principle: whether a test suite is any good cannot be judged from whether it passes, or even from how much of the code it exercises, but only by checking it against the original requirement the software was meant to fulfill — a check the test suite itself, by construction, cannot perform on its own behalf.

2.8 OpenAPI Specifications and Documentation Drift

Test validity, discussed above, concerns whether a piece of code's behavior matches what was actually intended. This section addresses a related concern one level removed from the code itself: whether that behavior stays accurately described, in an artifact other people and other systems rely on, once the code has changed.

What an OpenAPI specification is. An OpenAPI specification is a structured, machine-readable document that describes an HTTP API's capabilities — its endpoints, the inputs each one expects, and the responses it returns — allowing both humans and computer programs to understand what a service offers without needing to read its source code or inspect its network traffic directly. Because the specification is machine-readable rather than free-form prose, it is not only read by developers as documentation; it is also consumed directly by tooling — generating client code that calls the API automatically, generating

interactive documentation pages, or validating that incoming requests match what the API claims to accept.

Why a specification and its implementation can diverge at all. An OpenAPI specification is, in practice, a separate artifact from the code that implements the API it describes — typically a separate file, written and updated by hand or by a separate generation step, rather than something the programming language itself enforces consistency with. Nothing structurally prevents the two from disagreeing: a specification file has no built-in awareness that the code it describes has changed, and the code has no built-in awareness that a specification file describing it exists at all, unless something is explicitly built to connect the two.

Documentation drift. This divergence — between what a specification claims about a system and what the system actually does — is generally referred to as documentation drift, and its underlying cause is structural rather than accidental: code changes are continuously exercised by compilers, automated tests, and continuous integration pipelines, so problems introduced into the code tend to be caught quickly, while documentation changes are not subject to any of these automatic checks and are instead updated manually, opportunistically, and often incompletely. This is conceptually the same shape of problem as the architectural drift discussed earlier — a gradual gap opening between an intended, documented state and the actual one — except here the divergence is not within the code itself, but between the code and a separate document describing it.

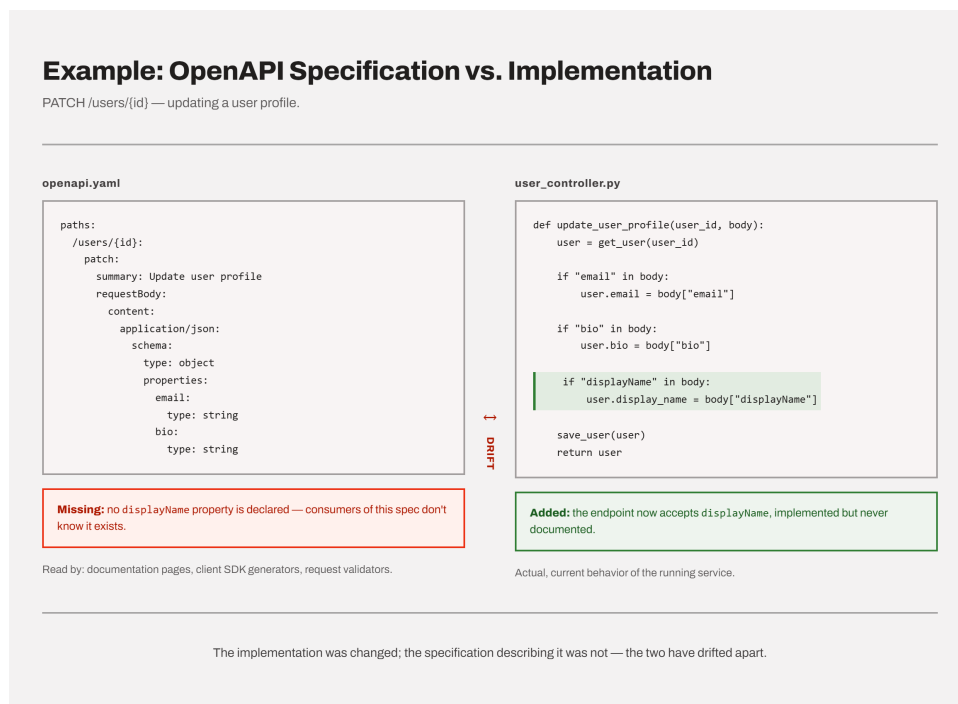


Figure 2.4: An implementation change accepted by the code but never reflected in the OpenAPI specification describing it.

A concrete illustration. Suppose an agent is instructed to add a new optional field to an existing endpoint's request body — for instance, allowing a user profile update to optionally include a display name. Implementing this change means modifying the code that handles the request. Updating the OpenAPI specification to reflect that this new field now exists is a separate, additional step, and nothing about the instruction to "add the field" inherently requires the agent to also touch the specification file, unless it is explicitly told to or has been given a reason to check. If it is not, the implementation now accepts a field the specification does not mention — a consumer relying on the specification, whether a human developer or an automatically generated client, has no way of knowing the field exists at all, or may be shown an inaccurate picture of what the endpoint actually expects or requires.

Why this matters beyond documentation itself. With OpenAPI specifications specifically, a stale specification is not only a misleading document for a human reader — because these specifications frequently drive automated tooling directly, a specification that no longer matches the implementation can cause that tooling to actively misbehave: an auto-generated client built from the outdated specification may fail to send the new field at all, or a request-validation step may reject genuinely valid requests because the specification it is checking against has not been updated to allow them.

Like architectural drift, documentation drift is not something a single correctly specified instruction can prevent on its own — updating an implementation and updating its specification are two separate actions, and nothing automatically ties the two together across the many separate tasks that touch an API over the course of a project, unless something is deliberately built to keep them linked.

3 Methodology

3.1 Structure of the Practical Project (Two Sub-Projects)

This thesis is interested in how the structure of human-agent collaboration affects the quality of the resulting software — not in how capable one particular model is at isolated coding tasks. Standard coding benchmarks such as HumanEval, mentioned earlier in the foundations, or SWE-bench score an agent on short, self-contained problems with a single correct answer; they aren't built to capture what happens across a sustained, multi-feature project, where architecture, testing habits, and documentation either hold up or don't over time. For that reason, this thesis instead builds a single application under two different collaboration structures — an unstructured, single-agent workflow in Part 1, and a structured, multi-agent workflow with defined review steps in Part 2 — so that any differences in the resulting software can be attributed to how the collaboration was structured, rather than to a difference in what was being built.

The constant baseline: one software idea, one application. Both sub-projects implement the same underlying application, APICraft — a fullstack API collaboration and testing workspace that allows users to construct, execute, and manage HTTP requests, organize them into collections, inspect detailed response information, and persist requests for reuse. The software idea, its core modules, and its functional and non-functional requirements were written down once, at the very start of the practical project, and given to the agent only in Part 1. This initial specification document, together with early UI mockups, is what Part 1 was built from.

Part 2 did not receive this document again. By the time it began, the codebase already existed, and a persistent set of project knowledge files — describing the application's architecture and structure — carried the same context forward without needing to restate it. So while only Part 1 saw the original specification directly, both parts trace back to that same starting point: one software idea, developed continuously across the two parts.

Part 1: unstructured, single-agent development. The first sub-project was carried out using Claude Code inside Visual Studio Code, in a conversational, single-agent workflow,

with structural guidance limited largely to the software idea and requirements document, supplemented by a system-prompt file that itself began minimally and grew only in reaction to problems encountered along the way. Part 1 covers the application's foundational scope: authentication (login, registration, sign-out), workspace and collection management, request management, the request builder (parameter, header, body, and authorization tabs), request execution, response display, and the sidebar navigation. The goal of this part was to observe how an agent behaves when given substantial implementation freedom, and where that freedom begins to produce inconsistency or architectural weaknesses — an aim that is examined in detail later.

Part 2: structured, multi-agent development. The second sub-project continues the same codebase produced in Part 1 — it is an extension, not a rebuild — but switches to Google Antigravity as an agent-first development environment and introduces an explicit collaboration structure: a three-agent workflow consisting of an Architect Agent, an Implementer Agent, and a Post-Implementation Review Agent, governed by a written set of architectural rules (an "AI Development Charter") that all three agents are required to follow. Under this structure, Part 2 both remedies architectural weaknesses identified during Part 1 and adds further scope to the application: workspace-level roles and permissions, inline request comments, an activity feed and audit logging, a performance and analytics dashboard, request export, and OpenAPI specification automation.

Artifacts produced by each part and their role in later analysis. Each part of the practical project produced its own evidentiary trail, which forms the primary source material for the comparison and evaluation that follow. Part 1 is documented through a review of its development process and the architectural problems that emerged during it, together with the reasoning applied when generated tests failed. Part 2 is documented through the structured artifacts its workflow requires by construction: an `implementation_plan.md` produced by the Architect Agent for each feature (including a mandatory design review of architecture rationale, state ownership, service ownership, testing strategy, and scalability concerns), a `walkthrough.md` and updated structure maps produced by the Implementer Agent, and a `review_report.md` produced by the Post-Implementation Review Agent against a fixed six-point checklist. Together with a persistent set of project knowledge files — an architectural rulebook and living structure maps for the backend and frontend — these artifacts make Part 2's development process directly inspectable in a way Part 1's was not.

3.2 Tools and Models Used

Model. Both parts of the practical project were developed using the same underlying language model, Claude Sonnet 4.6. This was a deliberate choice: since this thesis is concerned with how the structure of a collaboration affects the outcome, holding the model constant across both parts removes model capability as a confounding variable — any differences observed between Part 1 and Part 2 can be attributed to the collaboration structure and the presence or absence of process constraints, not to one part having access to a stronger or newer model. In Part 2, Claude Sonnet 4.6 was the model powering all three agents in the Antigravity workflow — the Architect Agent, the Implementer Agent, and the Post-Implementation Review Agent — rather than a different model being assigned to each role.

Development environments. Part 1 was built using Claude Code as a coding agent integrated directly into Visual Studio Code, interacting with the model through a single conversational thread. Part 2 was built using Google Antigravity, an agent-first development environment that natively supports the multi-agent, role-separated workflow described earlier, including persistent project knowledge files that agents can read from and write to across sessions.

Backend tooling. The backend was implemented in Python 3.13.2 within a virtual environment (with compatibility additionally checked against Python 3.12.4), using the Flask 3.1.3 web framework structured around an application-factory pattern. Backend testing was carried out with pytest 9.0.3, organized into 19 test modules covering the application's routes, services, and models.

Frontend tooling. The frontend was implemented in React 19.2.5, scaffolded with Create React App 5.0.1, and run on Node 20.14.0 with npm 10.7.0. Frontend testing used Jest together with React Testing Library for component-level smoke tests, consistent with the frontend testing conventions later enforced under Part 2's architectural rules.

API documentation tooling. The application's OpenAPI specification (`openapi.yaml`) was maintained by hand rather than generated automatically from code. To keep this specification synchronized with the actual API surface, a custom pytest-based drift-checker was written to compare the documented endpoints against the implemented routes, rather than relying on an external schema-validation library or code-generation tool.

3.3 Evaluation Criteria

Before Part 1 and Part 2 can be meaningfully compared, it is necessary to define, in advance, what "quality" means in the context of this practical project — otherwise any later comparison risks judging the two parts against standards invented after the fact, once their outcomes were already known. The criteria below come from the verification practices actually used while building both parts — they weren't invented afterward to fit the results. Each one is defined along with how it was assessed.

Specification satisfaction. The primary correctness criterion is not whether a feature's tests pass, but whether the feature satisfies the specification it was built against — its functional requirements, its non-functional requirements, and its edge cases. A feature can pass a shallow test suite while still failing to handle malformed input, an unauthorized request, or an unusual but valid combination of parameters; specification satisfaction is judged by checking a feature's behavior against the original requirement, not only against whatever tests happen to accompany it.

Test validity. Because a test that runs without error is not automatically a test that validates the intended behavior, this thesis distinguishes between a test passing and a test being valid. This distinction emerged from a concrete case encountered during Part 1's development, discussed later, where a fix made a failing test pass without addressing the underlying problem it had correctly exposed. In Part 1 the lesson remained an informal, occasionally inconsistent practice; in Part 2, it was formalized into an explicit rule the agents were required to follow — before modifying a failing test, first explain why it failed, and determine whether the test, the implementation, or the underlying requirement is at fault before changing anything. Test validity is evaluated here by applying this same three-way diagnostic to both parts' test suites, regardless of whether it was formally enforced at the time.

Architectural conformance. Both parts are also evaluated against a set of concrete, checkable architectural rules, rather than a general or subjective notion of "clean code." These rules include limits on component size, a required separation between UI components and data-fetching logic, a defined ownership model for application state, and a prohibition on silently working around a failing test instead of diagnosing it. In Part 1, concerns of this kind were checked occasionally, as issues surfaced during development, but without a fixed, repeatable procedure behind them. Part 2 formalized the same underlying concerns into a six-point checklist, run consistently by its Post-Implementation Review Agent — covering violations of single-responsibility, unintended coupling between modules, untested code paths, excessive prop-drilling, unused or dead state, and inconsistent naming. Architectural conformance is evaluated here by applying this same checklist to both parts, so that the

comparison rests on one consistent standard rather than on how each part happened to be checked at the time.

Process and effort. Finally, both parts are considered in terms of the development process itself, not only its output: the number of iterations or corrections required to reach a working feature, the extent of human intervention needed to catch a problem the agent did not catch itself, and how much of the eventual solution had to be manually redirected rather than accepted as generated. This criterion draws on the milestone and task records kept throughout both parts, and is treated as complementary to the criteria above — a feature can conform architecturally and satisfy its specification while still having required substantially more correction to get there, which is itself a meaningful difference between the two collaboration structures.

4 Part 1: Unstructured Development

4.1 Initial Situation and Objectives

Before development began, the practical project was framed around a small set of research points that Part 1 was designed to investigate directly: to what extent an AI agent can generate correct and usable code from a natural-language description, how reliably that code can be verified once generated, and how the way a task is formulated — the prompt, the context, the constraints given — affects the quality of the result. These questions guided every decision made during Part 1, from how the software idea was specified to how each feature was developed and tested.

The starting point was a single software idea: a fullstack web application that lets users construct, execute, and manage HTTP requests to external APIs, inspect detailed responses, and persist requests for reuse — later expanded from a narrow "API tester" into the broader "API collaboration and testing workspace" described in the Methodology chapter. This idea was translated into an explicit set of functional requirements (covering request building, execution, response handling, error handling, and persistence) and non-functional requirements (performance, security, reliability, robustness, usability, and maintainability), together with early UI mockups. Success in Part 1 was defined not as "the generated code runs," but as specification satisfaction — code that fulfills the functional and non-functional requirements and correctly handles edge cases. This is a stricter standard than simply having tests pass: a feature could pass every test the agent wrote for it and still fail to meet the actual requirement, if the agent's own tests never covered that requirement in the first place.

Correspondingly, correctness in Part 1 was never assessed through a single signal. Verification combined execution-based testing (unit and integration tests, later extended toward property-based and fuzz testing), static analysis of the generated code, and controlled human review of the agent's output — since execution-based testing only checks what is actually tested and can miss hidden bugs, static analysis cannot verify runtime behavior and may produce false warnings, and human review, while able to judge things tests and static analysis cannot (readability, design quality, architectural decisions, correct interpretation of requirements), is time-consuming and subjective unless carried out under defined criteria.

4.2 Prompting Without a Structural Approach

Development in the first part had no predefined process for how prompts should be written or sequenced. The agent — Claude Code, run through Claude Sonnet 4.6, used from inside Visual Studio Code via its chat sidebar — was simply given a feature to build and prompted feature by feature, with the structure of each prompt worked out ad hoc rather than following a fixed template. The agent operated throughout under a persistent project file, which supplied backend and frontend conventions and a set of architectural rules and is covered separately. What this file did not provide was a per-feature planning or review step: no design was drafted or approved for a given feature before implementation began, and the file itself was updated reactively over the course of the project, as problems surfaced, rather than being fixed in advance and left unchanged.

A further small set of rules was established early and carried through the rest of Part 1, layered on top of the project file and applied at the level of individual prompts: the agent was told to ask clarifying questions before generating code where the specification was unclear, and it was not permitted to modify any existing file without asking for permission first, so that every change could be reviewed before being applied. Later prompts added a further rule requiring the agent to briefly explain what it proposed to change and why before applying it. These rules shaped how the agent behaved within a session, but they did not amount to a planning step performed before a feature was started — there was no point at which a design was reviewed and approved ahead of writing code.

The typical pattern for a new frontend feature began with a mockup, sometimes accompanied by a short verbal description of details such as colors, fonts, and layout, followed by a single prompt asking the agent to reproduce it. The result was then compared against the mockup and refined through further prompts, usually several rounds of them, before the layout was considered close enough to the intended design. This was true even when the mockup was provided upfront: matching it exactly in a single pass did not happen in practice, and the gap was closed through iterative correction afterward rather than through a more complete initial specification.

Backend prompts followed a different pattern, since there was no visual reference to match against. Instead of iterating toward a mockup, a single prompt typically specified the data model or endpoint involved, the validation rules to apply, and the expected behavior together in one request, often alongside explicit constraints on scope and performance. This combined pattern — data model or endpoint, validation, and constraints specified together in a single prompt — recurred across backend features throughout Part 1, in contrast to the frontend's iterative, comparison-driven refinement against a visual target.

Over the course of Part 1, individual task prompts grew progressively more detailed, but this growth happened reactively, in response to problems encountered in earlier features, rather than as part of a planned prompting strategy. Constraints that appear in later prompts — for instance, explicit instructions to avoid unnecessary re-renders, avoid repeated API calls, or not place API calls inside render logic — do not appear in the earliest prompts of the project. The same pattern holds for scope constraints such as "do not modify unrelated files" or "do not add features beyond what is requested," which became a fixed part of later prompts after earlier, looser prompts had produced unwanted side effects. The prompting approach in Part 1 can therefore be described as incrementally, rather than deliberately, structured at the task level: the rules that accumulated in individual prompts came out of correcting specific problems as they appeared, not from a plan set before development began — and the same was true one level up, where the persistent project file supplying broader conventions started out with only a partial set of them and grew the rest the same reactive way.

4.3 System Prompt Context

Alongside the individual task prompts covered above, the agent operated under a persistent project file — `CLAUDE.md` — that set context applying across the whole development session rather than to any single feature. Where a task prompt specified what to build right now, this file specified how the agent was expected to behave and what conventions to follow throughout, and it stayed in place, read at the start of every session, for the whole of Part 1.

At the point development began, the file was limited to a small set of sections: an overview of the application, the technology stack, the project's folder structure, the core modules the application was meant to have, and a description of the agent's role and expected behavior. It also included a first set of backend and frontend guidelines, though only a partial one — general points such as using Flask Blueprints, JWT and Flask-Login for authentication, functional components and hooks on the frontend, and the Context API for global state were present from the start, without yet including the more specific architectural rules that would be added later.

The rest of the file's content was added over the course of development, each addition following a problem encountered during implementation rather than being anticipated in advance. The clearest case is the React Architecture Rules section — the file naming convention, the component size limit, the requirement that all API calls go through a service layer, and the rule against reading application state such as user identity from more than

one place. None of these were present when `MainPage.js` grew into a single component holding the top bar, sidebar, and main panel at once, when raw fetch calls were being made directly inside components, or when several components were independently reading user data from local storage; a later note reflecting on this identifies a structured planning step as something that would have prevented exactly these three problems, corroborating that the corresponding rules were added afterward, to prevent a recurrence. The CSS conventions — requiring every page to explicitly manage text selection and cursor behavior — were added the same way, after a problem involving the site's cursor behavior was encountered during development. The coding conventions, covering things like keeping business logic out of route handlers and not introducing speculative features, were likewise added only after related problems came up. The debugging scenarios the agent was expected to handle were added progressively rather than defined as a complete list from the outset. The "Known Design Decisions & Future Considerations" section could not have existed from the start either, since it documents specific issues found in the implementation, and by nature could only have been written once those issues had already been found.

The system prompt in Part 1 therefore followed the same pattern already observed at the level of individual prompts: it began with a limited set of instructions and grew incrementally, in reaction to specific problems as they occurred, rather than being defined as a complete set of architectural rules before development began.

4.4 Development of the First Feature (Login/Registration)

The login and registration feature was the first developed in Part 1, and it illustrates the same prompt design, generation, review, refinement, and testing cycle that recurred throughout the rest of development. As the module responsible for authenticating users and scoping the rest of the application to a single logged-in user, it was also treated as a foundation the later feature work would depend on.

The frontend was developed first. Development began with a visual mockup of the login page, given to the agent together with an instruction to reproduce it as closely as possible; the agent was told in advance to ask clarifying questions before generating any code, and additional details not fully captured by the mockup itself — specific colors, fonts, and layout choices — were provided before generation started rather than left for the agent to infer. Styling was explicitly constrained to Bootstrap, backend integration was deliberately postponed so the page could first be built as a UI-only component, and non-essential

elements such as a "Forgot password" link were left as placeholders. The agent was also not permitted to modify any existing file without asking first (Figure 4.1).

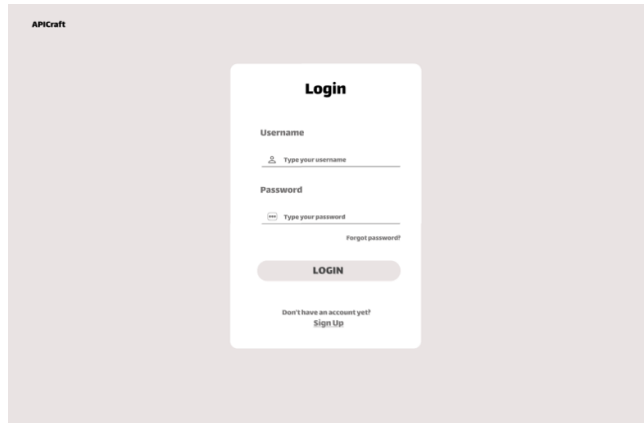


Figure 4.1: Mockup of the login page provided to the agent as the initial specification.

The first generated version matched the mockup closely in color and overall structure, but the login card was too narrow and sat too centered on the page, which did not match the intended design (Figure 4.2).

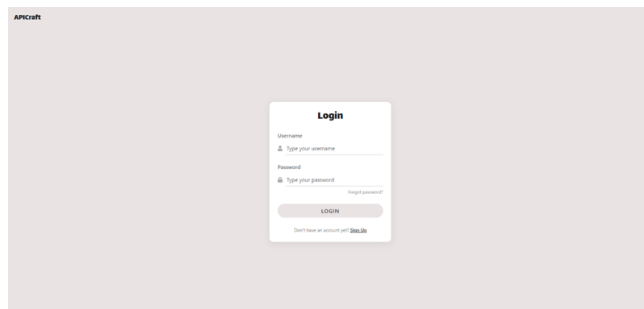


Figure 4.2: First version of the login page generated by the agent, before layout adjustments.

This was corrected through further prompts adjusting the card's width and the alignment of the input fields — an iterative process in which the first output served as a starting point rather than a finished result (Figure 4.3).

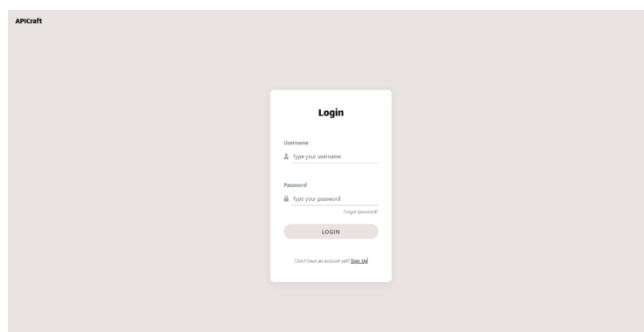
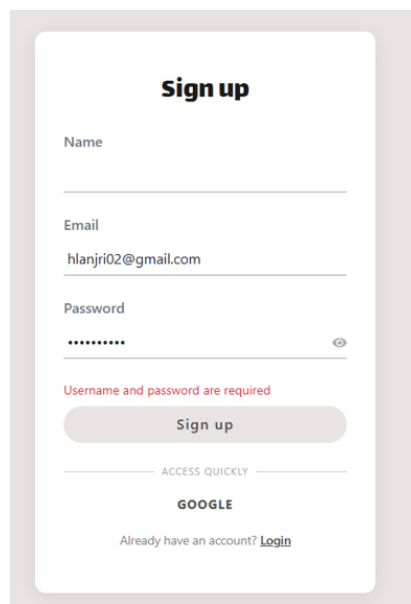


Figure 4.3: Login page after iterative refinement of card width and input field alignment.

Across these iterations, the agent occasionally introduced CSS rules or code that were not needed for the page to function, which had to be identified and manually removed. The sign-up page was then built using the same mockup-first workflow and the same constraints.

The backend was developed afterward, in a single prompt covering the data model, both endpoints, and the required behavior together. The prompt asked for a User model with an id, a username, and a password, a signup endpoint validating that both fields were provided and that the username was not already taken, and a login endpoint validating credentials against the stored data — along with minimal frontend integration to connect to the pages already built and the same requirement not to modify existing files without permission. This prompt did not ask for an email field at all; the omission was only identified afterward, once the specification was reviewed against what the feature was actually meant to support, and a follow-up prompt added it to the model and to both endpoints.

Reviewing the resulting implementation surfaced two further problems, neither of which had been anticipated in the original prompt. First, the database did not enforce email uniqueness, so multiple users could register with the same email address — a consequence of the original prompt never stating that the field should be constrained as unique. Second, the validation feedback returned to the user was too generic: both a missing username and a missing password produced the same message, "Username and password are required," rather than identifying which field was actually missing, and no distinct message existed for the case of an email that was already registered (Figure 4.4).



Sign up

Name

Email

hlanjri02@gmail.com

Password

.....

Username and password are required

Sign up

ACCESS QUICKLY

GOOGLE

Already have an account? [Login](#)

Figure 4.4: Sign-up form displaying the generic validation message that did not identify which field was missing.

Both were corrected through further prompts refining the backend validation logic and the corresponding frontend error handling, after which the messages returned distinguished a missing username, a missing password, and a duplicate email as separate cases.

Taken together, the missing email field, the missing uniqueness constraint, and the generic validation messages all trace back to the same cause: none of them were stated in the prompt that first specified the feature, and all three were only caught once the implementation was reviewed against what was actually intended rather than against what had literally been asked for.

4.5 Test Suites and Test Case Generation

Testing of the login and registration feature covered only the backend.

Backend tests were generated only after the authentication logic had already been implemented and refined, using the prompt: "Based on the signup and login functionality, generate backend tests using pytest. Cover valid cases, invalid input, duplicate users, and wrong credentials. Do not modify existing code." The resulting suite covered valid signup requests, valid login requests, missing input fields, invalid credentials, duplicate usernames, duplicate email addresses, and empty request bodies, and was run against the backend authentication endpoints using pytest.

The generated test suite itself served as a check on the refinements made during the earlier review: some of the generated tests would not have passed had the validation problems identified there not already been fixed. The test case for duplicate email validation, `test_duplicate_email`, is cited as an example — it checks for exactly the flaw the earlier refinement of the validation behavior had already corrected, meaning the test would have failed had that refinement not already been in place by the time the test was generated (Figure 4.5).

```
(venv) PS C:\Users\hlanj\Bachelor info\Bachelor Arbeit\API tester\backend> pytest tests/ -v
platform win32 -- Python 3.11.2, pytest-9.0.3, pluggy-1.6.0 -- C:\Users\hlanj\Bachelor info\Bachelor Arbeit\API tes
ter\venv\Scripts\python.exe
cachedir: .pytest_cache
rootdir: C:\Users\hlanj\Bachelor info\Bachelor Arbeit\API tester\backend
collected 13 items

tests/test_auth.py::testSignup::test_valid_signup PASSED [ 7%]
tests/test_auth.py::testSignup::test_missing_email PASSED [ 15%]
tests/test_auth.py::testSignup::test_missing_password PASSED [ 23%]
tests/test_auth.py::testSignup::test_empty_body PASSED [ 30%]
tests/test_auth.py::testSignup::test_duplicate_username PASSED [ 38%]
tests/test_auth.py::testSignup::test_duplicate_email PASSED [ 46%]
tests/test_auth.py::testLogin::test_valid_login PASSED [ 53%]
tests/test_auth.py::testLogin::test_wrong_password PASSED [ 61%]
tests/test_auth.py::testLogin::test_unknown_user PASSED [ 69%]
tests/test_auth.py::testLogin::test_missing_username PASSED [ 76%]
tests/test_auth.py::testLogin::test_missing_password PASSED [ 84%]
tests/test_auth.py::testLogin::test_empty_body PASSED [ 92%]

===== 13 passed in 0.72s =====
(venv) PS C:\Users\hlanj\Bachelor info\Bachelor Arbeit\API tester\backend>
```

Figure 4.5: Full authentication test suite passing after the validation refinements were applied.

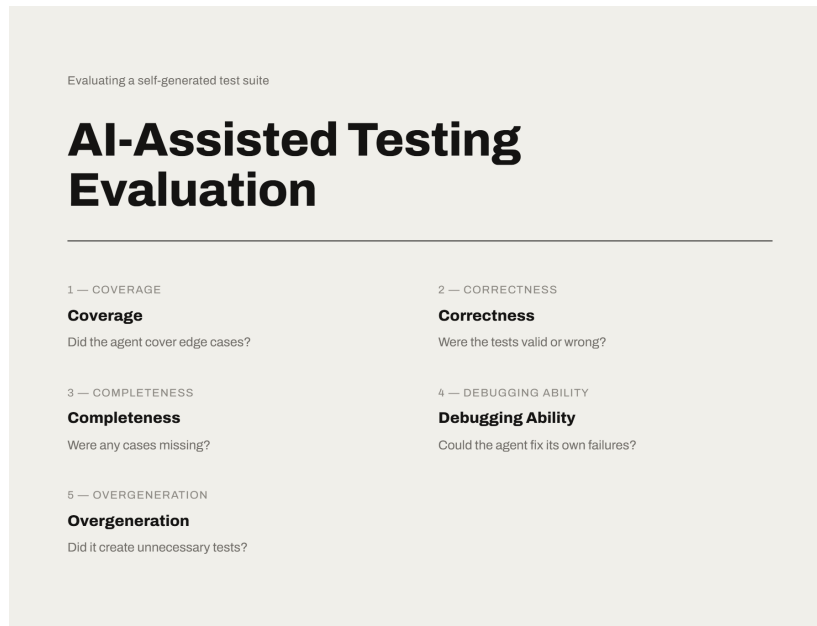


Figure 4.6: The five-dimension framework used to evaluate the quality of the AI-generated test suite.

The generated suite itself was then evaluated along several dimensions (Figure 4.6). Coverage was judged broad, spanning the core authentication scenarios and their edge cases; correctness was judged sound, in that the tests reflected the intended backend behavior rather than only checking superficial conditions; and completeness was judged adequate, with no major authentication scenario identified as missing. An overgeneration check found no unnecessary or redundant tests — the suite stayed focused on the implemented authentication functionality rather than expanding into unrelated cases. A fifth dimension, the agent’s debugging capability — whether it could diagnose and fix a failing test on its own — was identified as a further evaluation criterion.

4.6 Architectural Analysis of the Generated Software

These same three problems — the missing service layer, the monolithic layout component, and the lack of centralized authentication state — were introduced earlier as the reason several of `CLAUDE.md`’s rules were added only partway through development. Here they are examined in full: what each problem actually was, why it occurred, and how it was resolved.

In each case, the problem was only identified after it had already spread across multiple files, and the fix took the form of a retrofit rather than a decision made in advance.

The first problem was the absence of a centralized service layer. Raw `fetch` calls were written directly inside React components — each component hardcoded its own base URL, defined its own headers, and handled errors independently, rather than going through a shared function. This had several consequences: changing the base URL required edits across every component that made a request, adding a global header such as an auth token had to be repeated in every call individually, the same logical API call could diverge between two components if each implemented it slightly differently, and components ended up responsible for both UI logic and data-fetching logic at once. The fix was to remove all raw `fetch` calls from components and move them into dedicated service files, with a single base URL defined once in a shared `api.js` module; components were changed to call service functions exclusively, without constructing HTTP requests themselves.

The second problem was excessive responsibility concentrated in a single component, `MainPage.js`. At 186 lines, it already owned three distinct regions at once — the top bar (workspace header, dropdown, tab strip), the sidebar (toolbar, search, collections navigation, drag handle), and the main panel (tab bar and panel body) — before the remaining planned features (collections, the request builder, the response panel, history) had even been implemented. Left unaddressed, the file was projected to grow past 500 lines with dozens of tangled state variables, to the point that finding a bug in the sidebar would mean scrolling through request-builder code, and adding a new tab would mean touching the same file as the resize logic. The fix was to split the component into three focused parts: `MainPage.js` became a lean layout shell holding shared state and wiring the resize logic, while `TopBar.js`, `Sidebar.js`, and `MainPanel.js` each took ownership of one of the three regions, receiving what they needed through props rather than managing it themselves.

The third problem was the absence of a centralized authentication state. User identity — user ID, email, first name — was stored in local storage and read directly by whichever component needed it, independently of every other component doing the same: `MainPage.js` read the first name to display the workspace name, `WorkspaceDropdown.js` read both the user ID and the email on its own, and `TopBar.js` depended on workspace state that itself depended on the user ID. This produced three related consequences: there was no single place in the component tree representing who was logged in, so checking authentication meant validating local storage separately in every component that needed it; runtime changes such as logging out or changing the email had no way to propagate, since doing so would have meant finding and updating every individual read of local storage; and the problem would only get worse as more features needed user data, since each new component would be likely to repeat the same pattern rather than break from it. The fix was to introduce a single React context, `AuthContext`, that reads local storage once on mount and exposes the user object through a `useAuth()` hook; components stopped reading

local storage directly and called the hook instead, and logging out was handled in one place, clearing storage and updating state together so that every dependent component re-rendered automatically.

None of these three problems were caught before they occurred, and in each case the individual decision that caused them was locally reasonable at the time it was made — the same pattern of architectural drift described earlier, playing out at the level of a single project instead of across separate tasks. What was missing was not correctness but a persistent point of reference: an existing service layer to extend, an existing component boundary to respect, an existing context to read from. Without one, each new piece of code was judged only against whether the feature worked, not against whether it stayed consistent with how the rest of the application already did the same thing.

4.7 Observations: Prompt Precision, Human Oversight, Architectural Limitations

Across the features covered so far, three observations recur often enough to be treated as general findings about Part 1 rather than as properties of any single feature.

The first is that the quality of the generated output tracked the precision of the prompt closely and directly. The frontend illustrates this at the level of visual detail: the closer a prompt specified what was wanted — layout, spacing, specific colors and fonts — the closer the generated result matched the intended design, while looser prompts left more for the agent to guess and produced results that needed further rounds of correction. The backend illustrates the same point at the level of missing requirements rather than visual detail: the missing email field, the missing uniqueness constraint, and the generic validation messages were not failures of the agent's reasoning so much as direct consequences of a prompt that had never specified any of the three. In both cases, the gap between what was generated and what was actually wanted traces back to what the prompt did or did not say, not to a limitation in what the agent was capable of producing when asked precisely.

The second is that human oversight was present but shallow for most of Part 1, and this is what allowed the architectural problems discussed earlier to accumulate rather than being caught early. A standing rule prevented the agent from modifying any existing file without asking first, but in practice this meant changes were generally accepted once they worked, without being checked against the system they were being added to — the service layer, the growing `MainPage.js`, and the scattered local storage reads were all accepted this way, repeatedly, before any of them were treated as a problem. Oversight only became

substantive once an issue was obvious enough to notice on its own — the file had already grown past 180 lines, or local storage was already being read independently in three separate places — at which point the fix required undoing an accumulation rather than preventing one decision. Had the same level of scrutiny been applied earlier and consistently, at the point each individual decision was made rather than only once its consequences had piled up, these problems would most plausibly have been caught and corrected while still cheap to fix.

The third is that generating code which is technically valid is not the same as generating code that makes good decisions for its context. The clearest instance of this is the password-hashing performance problem: the initial implementation used Werkzeug’s default hashing function, which is deliberately expensive to compute as a security measure, and this default is a reasonable choice in general. But applied without regard to the local development server’s single-threaded, synchronous request handling, it introduced a delay noticeable enough to be flagged during testing. The fix — switching to bcrypt, where the hashing cost can be tuned explicitly — did not require abandoning the underlying security principle, only adjusting it to fit the actual environment the code was running in. The same pattern, in a different form, runs through the architectural problems already discussed: a service layer built from scratch for each component, a layout component that kept absorbing new responsibilities, and authentication state read independently by whichever component needed it were all technically functional at the moment each was written, and none of them represented, in isolation, a wrong decision. What they lacked was any consideration of whether the choice would still hold up as the application grew around it — which is a different kind of failure than producing code that simply does not work.

4.8 Critical Problems and the Test Failure Analysis

Principle

5 Part 2: Structured Approach (AntiGravity)

5.1 Motivation for a Structured Approach

5.2 AI Development Charter and Architectural Rules

5.3 Parallel Agent Architecture (Architect / Implementer / Post-Implementation Review Agent)

5.4 Design Reviews Before Coding (implementation_plan.md)

5.5 Testing Strategy: Force Requirement Validation & Three-Tier Testing

5.6 Project Knowledge Files

5.7 OpenAPI Specification Automation and Avoiding Documentation Drift

5.8 Identification of Architectural Problems and Weaknesses

6 Comparison of Both Approaches

6.1 Comparison: Part 1 vs. Part 2

6.2 Feature Diversity

7 Evaluation

7.1 Evaluation Criteria and Methodology

7.2 Quality of Generated Code

7.3 Quality and Validity of Generated Tests

7.4 Architectural Conformance and Documentation Consistency

7.5 Efficiency and Effort (Human vs. Agent)

7.6 Summary Assessment: Part 1 vs. Part 2

8 Best Practices for Human-Agent Collaboration

8.1 Importance of Prompt Precision and Context Design

8.2 Role of Human Oversight (Human-in-the-Loop)

8.3 Architectural Guardrails for AI Agents

8.4 Recommendations for Multi-Agent Workflows

8.5 Avoiding Documentation Drift

9 Discussion

9.1 Opportunities and Limitations of AI Agents in Software Development

9.2 Implications for Practice

10 Conclusion and Outlook

Bibliography