

# MASTERING CLAUDE CODE

The Complete Guide to  
Agentic Software Development in 2026



AI AGENTS  
THAT BUILD



REAL-WORLD  
WORKFLOWS



ENTERPRISE  
DEPLOYMENT



SECURE. SCALABLE.  
PRODUCTION READY.

INSIGHTS FROM  
LEADING COMPANIES

stripe

WIZ\*

```
>_ Claude Code  
  
✓ Understand  
✓ Plan  
✓ Build  
✓ Test  
✓ Refactor  
✓ Deploy  
  
> Task complete.  
> Ready for the next challenge.
```

STEVE T.

# Mastering Claude Code

The Complete Guide to Agentic Software Development  
in 2026

Steve T.

This book is available at <https://leanpub.com/masteringclaudecode>

This version was published on 2026-06-19



This is a [Leanpub](#) book. Leanpub empowers authors and publishers with the Lean Publishing process. [Lean Publishing](#) is the act of publishing an in-progress ebook using lightweight tools and many iterations to get reader feedback, pivot until you have the right book and build traction once you do.

© 2026 Steve T.

# Contents

<b>Mastering Claude Code</b> . . . . .	<b>1</b>
The Complete Guide to Agentic Software Development in 2026 . . . . .	1
Table of Contents . . . . .	2
<b>Introduction: The Engineer Who No Longer Types</b> . . . . .	<b>4</b>
What This Book Will Teach You . . . . .	4
Who This Book Is For . . . . .	4
How to Use This Book . . . . .	4
The Evidence Base . . . . .	4
A Note on What This Book Does Not Cover . . . . .	4
The Central Thesis . . . . .	4
The Landscape in 2026 . . . . .	5
<b>Chapter 1: The Agentic Revolution in Software Development</b> . . . . .	<b>6</b>
From Autocomplete to Agents: A Five-Year Evolution . . . . .	6
What Makes Claude Code Different: Terminal-First Agentic Architecture	6
Boris Cherny's Workflow: How the Creator Actually Uses Claude Code	6
The Division of Labor: Human as Orchestrator, Agent as Builder . . . . .	6
The Landscape of AI Coding Agents in 2026 . . . . .	6
Why Now? Market Adoption and the Shift to Agentic Workflows . . . . .	7
Critical Analysis: Trade-offs and Limitations of Agentic Tools . . . . .	7
<b>Chapter 2: Anatomy of Claude Code</b> . . . . .	<b>8</b>
The Agentic Loop: Gather, Act, Verify . . . . .	8
Models Behind the Scenes: Sonnet, Opus, Fable, and Model Selection	8
Token Management Math: Understanding Your Spend . . . . .	8
Built-in Tools: File Operations, Search, Execution, Web, Code Intelli-	
gence . . . . .	8
The .claude Directory: Configuration, CLAUDE.md, and Memory . . . . .	9
Context Windows: How They Fill, Auto-compaction, and Token Man-	
agement . . . . .	9

<b>Chapter 3: Getting Started and Setting Up</b> . . . . .	<b>10</b>
Installation Across Platforms: macOS, Linux, Windows, WSL, Homebrew, WinGet . . . . .	10
Authentication and Account Setup . . . . .	10
Your First Session: Walkthrough from Zero to Code . . . . .	10
Permission Modes: Default, Auto-accept, Plan, and Auto Mode . . . . .	10
IDE Integrations: VS Code, JetBrains, Remote Control, Web Interface . . . . .	11
<b>Chapter 4: Prompt Engineering for Claude Code</b> . . . . .	<b>12</b>
The Art of the Claude Prompt: Specificity, Context, and Verification . . . . .	12
CLAUDE.md as a Persistent Instruction Layer . . . . .	12
Few-shot Examples, XML Structuring, and Role Assignment . . . . .	12
The “Interview Me” Pattern: Letting Claude Ask Questions Before Coding . . . . .	12
Prompt Chaining and State Management Across Sessions . . . . .	12
Common Failure Patterns and How to Avoid Them . . . . .	13
Adversarial Testing: Stress-Testing Claude Code’s Output . . . . .	13
<b>Chapter 5: Real-world Development Workflows</b> . . . . .	<b>14</b>
Building a Full-stack Application from Scratch (Hands-on Project) . . . . .	14
Refactoring Legacy Codebases: Stripe’s Scala-to-Java Migration Case Study . . . . .	15
Refactoring Legacy Codebases: Stripe’s Scala-to-Java Migration Case Study . . . . .	15
Debugging Complex Bugs: A Step-by-step Walkthrough . . . . .	16
Code Migration at Scale: Wiz’s Python-to-Go Migration . . . . .	16
Onboarding to an Unfamiliar Codebase . . . . .	16
<b>Chapter 6: Testing, Verification, and Quality Assurance</b> . . . . .	<b>17</b>
Giving Claude Something to Verify Against . . . . .	17
Test Generation and Self-healing Tests . . . . .	17
Outcomes: Automated Rubric Grading . . . . .	17
The Writer/Reviewer Pattern with Parallel Sessions . . . . .	17
Code Review Skills and Adversarial Review Strategies . . . . .	17
CI/CD Integration: GitHub Actions, GitLab CI, and Automated PRs . . . . .	17
<b>Chapter 7: Automation and Scaling</b> . . . . .	<b>19</b>
Headless Mode: Non-interactive Claude Code for Scripts and Pipelines . . . . .	19
Fan-out Patterns: Processing Thousands of Files in Parallel . . . . .	19
Claude Code Routines: Scheduled Tasks and Event-driven Workflows . . . . .	20
Pre-commit Hooks, Linting, and Automated Code Quality Gates . . . . .	20

CONTENTS

- Cost Management and Token Budgeting at Scale . . . . . 20
- Chapter 8: Advanced Agentic Patterns . . . . . 21**
  - Subagents: Delegating Investigation and Verification . . . . . 21
  - Skills: Creating Reusable Domain Knowledge and Workflows . . . . . 21
  - MCP Servers: Connecting to External Systems (GitHub, Databases, Jira) 21
  - Hooks: Automated Policy Enforcement Across Sessions . . . . . 21
  - Multi-agent Orchestration: Lead Agents, Specialist Sub-agents,  
Shared File Systems . . . . . 21
  - Claude Managed Agents and the “Dreaming” Feature . . . . . 21
- Chapter 9: Deployment and Production Readiness . . . . . 23**
  - Deploying Claude Code-built Applications to Cloud Platforms . . . . . 23
  - Environment Configuration and Secret Management . . . . . 23
  - Monitoring and Observability: OpenTelemetry, Usage Analytics, Token  
Tracking . . . . . 23
  - Performance Optimization: Prompt Caching, Model Selection, Con-  
text Efficiency . . . . . 23
  - From Prototype to Production: A Case Study with Rakuten . . . . . 23
- Chapter 10: Team Collaboration and Enterprise Deployment . . . . . 25**
  - Claude Code at Scale: Stripe’s 1,370-engineer Deployment . . . . . 25
  - Managed Settings, Enterprise Security, and Compliance . . . . . 25
  - Shared CLAUDE.md, Skill Libraries, and Plugin Distribution . . . . . 26
  - Role-based Access, SSO, and Governance Policies . . . . . 26
  - Integrating Claude Code into Existing Team Workflows . . . . . 26
- Chapter 11: Security Deep Dive . . . . . 27**
  - Documented Vulnerabilities: CVE-2025-59536 and CVE-2026-21852 . . . . . 27
  - Prompt Injection and Malicious File Content . . . . . 27
  - Secrets Exposure in Context Loading . . . . . 28
  - The –dangerously-skip-permissions Flag: When and How to Use It  
Safely . . . . . 28
  - Sandboxing: Docker, Dev Containers, and VM Isolation . . . . . 28
  - Enterprise Security Architecture: MDM, LLM Gateways, Agent Moni-  
toring . . . . . 28
- Chapter 12: The Future of Agentic Coding . . . . . 29**
  - Anthropic’s Roadmap: Dreaming, Outcomes, Multi-agent Orchestration 29

The Research on Expertise: Why Domain Knowledge Beats Coding	
Background . . . . .	29
Eight Trends Shaping Agentic Coding in 2026 and Beyond . . . . .	29
The Changing Role of Software Engineers . . . . .	29
What This Means for the Future of Work and Knowledge Economy . .	30
<b>Chapter 13: Conclusion: Becoming an Agentic Engineer . . . . .</b>	<b>31</b>
Synthesizing the Journey from Novice to Master . . . . .	31
The New Mental Models of Software Development . . . . .	31
Building Your Claude Code Practice: A Personal Action Plan . . . . .	31
Looking Forward: Where the Next Five Years Take Us . . . . .	31
<b>References . . . . .</b>	<b>32</b>

# Mastering Claude Code

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Complete Guide to Agentic Software Development in 2026

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Table of Contents

Chapter 1: The Agentic Revolution in Software Development - From Autocomplete to Agents: How AI Coding Tools Evolved - What Makes Claude Code Different from Copilot, Cursor, and Other Tools - The Division of Labor: Human as Orchestrator, Agent as Builder - The Landscape of AI Coding Agents in 2026 - Why Now? Market Adoption and the Shift to Agentic Workflows

Chapter 2: Anatomy of Claude Code - The Agentic Loop: Gather, Act, Verify - Models Behind the Scenes: Sonnet, Opus, Fable, and Model Selection - Built-in Tools: File Operations, Search, Execution, Web, Code Intelligence - The .claude Directory: Configuration, CLAUDE.md, and Memory - Context Windows: How They Fill, Auto-compaction, and Token Management

Chapter 3: Getting Started and Setting Up - Installation Across Platforms: macOS, Linux, Windows, WSL, Homebrew, WinGet - Authentication and Account Setup - Your First Session: Walkthrough from Zero to Code - Permission Modes: Default, Auto-accept, Plan, and Auto Mode - IDE Integrations: VS Code, JetBrains, Remote Control, Web Interface

Chapter 4: Prompt Engineering for Claude Code - The Art of the Claude Prompt: Specificity, Context, and Verification - CLAUDE.md as a Persistent Instruction Layer - Few-shot Examples, XML Structuring, and Role Assignment - The “Interview Me” Pattern: Letting Claude Ask Questions Before Coding - Prompt Chaining and State Management Across Sessions - Common Failure Patterns and How to Avoid Them

Chapter 5: Real-world Development Workflows - Building a Full-stack Application from Scratch (Hands-on Project) - Refactoring Legacy Codebases: Stripe’s Scala-to-Java Migration Case Study - Debugging Complex Bugs: A Step-by-step Walkthrough - Code Migration at Scale: Wiz’s Python-to-Go Migration - Onboarding to an Unfamiliar Codebase

Chapter 6: Testing, Verification, and Quality Assurance - Giving Claude Something to Verify Against - Test Generation and Self-healing Tests - The Writer/Reviewer Pattern with Parallel Sessions - Code Review Skills and Adversarial Review Strategies - CI/CD Integration: GitHub Actions, GitLab CI, and Automated PRs

Chapter 7: Automation and Scaling - Headless Mode: Non-interactive Claude Code for Scripts and Pipelines - Fan-out Patterns: Processing Thou-

sands of Files in Parallel - Claude Code Routines: Scheduled Tasks and Event-driven Workflows - Pre-commit Hooks, Linting, and Automated Code Quality Gates - Cost Management and Token Budgeting at Scale

Chapter 8: Advanced Agentic Patterns - Subagents: Delegating Investigation and Verification - Skills: Creating Reusable Domain Knowledge and Workflows - MCP Servers: Connecting to External Systems (GitHub, Databases, Jira) - Hooks: Automated Policy Enforcement Across Sessions - Multi-agent Orchestration: Lead Agents, Specialist Sub-agents, Shared File Systems - Claude Managed Agents and the “Dreaming” Feature

Chapter 9: Deployment and Production Readiness - Deploying Claude Code-built Applications to Cloud Platforms - Environment Configuration and Secret Management - Monitoring and Observability: OpenTelemetry, Usage Analytics, Token Tracking - Performance Optimization: Prompt Caching, Model Selection, Context Efficiency - From Prototype to Production: A Case Study with Rakuten

Chapter 10: Team Collaboration and Enterprise Deployment - Claude Code at Scale: Stripe’s 1,370-engineer Deployment - Managed Settings, Enterprise Security, and Compliance - Shared CLAUDE.md, Skill Libraries, and Plugin Distribution - Role-based Access, SSO, and Governance Policies - Integrating Claude Code into Existing Team Workflows

Chapter 11: Security Deep Dive - Prompt Injection and Malicious File Content - Secrets Exposure in Context Loading - The `--dangerously-skip-permissions` Flag: When and How to Use It Safely - Sandboxing: Docker, Dev Containers, and VM Isolation - Enterprise Security Architecture: MDM, LLM Gateways, Agent Monitoring

Chapter 12: The Future of Agentic Coding - Anthropic’s Roadmap: Dreaming, Outcomes, Multi-agent Orchestration - The Research on Expertise: Why Domain Knowledge Beats Coding Background - Eight Trends Shaping Agentic Coding in 2026 and Beyond - The Changing Role of Software Engineers - What This Means for the Future of Work and Knowledge Economy

Chapter 13: Conclusion: Becoming an Agentic Engineer - Synthesizing the Journey from Novice to Master - The New Mental Models of Software Development - Building Your Claude Code Practice: A Personal Action Plan - Looking Forward: Where the Next Five Years Take Us

# Introduction: The Engineer Who No Longer Types

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## What This Book Will Teach You

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Who This Book Is For

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## How to Use This Book

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Evidence Base

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## A Note on What This Book Does Not Cover

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **The Central Thesis**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **The Landscape in 2026**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 1: The Agentic Revolution in Software Development

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## From Autocomplete to Agents: A Five-Year Evolution

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## What Makes Claude Code Different: Terminal-First Agentic Architecture

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Boris Cherny's Workflow: How the Creator Actually Uses Claude Code

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Division of Labor: Human as Orchestrator, Agent as Builder

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **The Landscape of AI Coding Agents in 2026**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Why Now? Market Adoption and the Shift to Agentic Workflows**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Critical Analysis: Trade-offs and Limitations of Agentic Tools**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 2: Anatomy of Claude Code

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Agentic Loop: Gather, Act, Verify

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Models Behind the Scenes: Sonnet, Opus, Fable, and Model Selection

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Choosing Models: A Practical Decision Framework

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Token Overhead from Tool Definitions

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Token Management Math: Understanding Your Spend

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Built-in Tools: File Operations, Search, Execution, Web, Code Intelligence**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **The .claude Directory: Configuration, CLAUDE.md, and Memory**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Context Windows: How They Fill, Auto-compaction, and Token Management**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 3: Getting Started and Setting Up

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Installation Across Platforms: macOS, Linux, Windows, WSL, Homebrew, WinGet

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Claude Code Desktop Application

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Troubleshooting Common Installation Issues

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Authentication and Account Setup

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Your First Session: Walkthrough from Zero to Code

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Permission Modes: Default, Auto-accept, Plan, and Auto Mode**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **IDE Integrations: VS Code, JetBrains, Remote Control, Web Interface**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 4: Prompt Engineering for Claude Code

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Art of the Claude Prompt: Specificity, Context, and Verification

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## CLAUDE.md as a Persistent Instruction Layer

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Few-shot Examples, XML Structuring, and Role Assignment

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The “Interview Me” Pattern: Letting Claude Ask Questions Before Coding

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Prompt Chaining and State Management Across Sessions

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Common Failure Patterns and How to Avoid Them

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Adversarial Testing: Stress-Testing Claude Code's Output

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 5: Real-world Development Workflows

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Building a Full-stack Application from Scratch (Hands-on Project)

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Phase 1: Exploration and Specification

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Phase 2: Implementation

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Phase 3: Frontend Integration

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Phase 4: Debugging a Real Bug

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Phase 5: Adversarial Testing

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Handling Context Compaction Mid-Implementation

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## What This Workflow Teaches You

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Refactoring Legacy Codebases: Stripe's Scala-to-Java Migration Case Study

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Stripe Case Study: Deep Dive

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Migration Workflow at Scale

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Review Bottleneck

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Refactoring Legacy Codebases: Stripe's Scala-to-Java Migration Case Study**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Debugging Complex Bugs: A Step-by-step Walkthrough**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Code Migration at Scale: Wiz's Python-to-Go Migration**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Onboarding to an Unfamiliar Codebase**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 6: Testing, Verification, and Quality Assurance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Giving Claude Something to Verify Against

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Test Generation and Self-healing Tests

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Outcomes: Automated Rubric Grading

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Writer/Reviewer Pattern with Parallel Sessions

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Code Review Skills and Adversarial Review Strategies

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **CI/CD Integration: GitHub Actions, GitLab CI, and Automated PRs**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Production-Grade CI/CD Configuration**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Automated PR Reviews with Conditional Execution**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Automated Pull Request Creation**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Security Considerations in CI/CD**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Compliance and Audit Requirements**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 7: Automation and Scaling

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Headless Mode: Non-interactive Claude Code for Scripts and Pipelines

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Fan-out Patterns: Processing Thousands of Files in Parallel

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Sequential Fan-out (Simple)

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Parallel Fan-out (High-throughput)

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Fan-out with Result Aggregation

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Fan-out with Concurrency Control and Backoff**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Cost Analysis for Fan-out Patterns**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Claude Code Routines: Scheduled Tasks and Event-driven Workflows**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Pre-commit Hooks, Linting, and Automated Code Quality Gates**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Cost Management and Token Budgeting at Scale**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 8: Advanced Agentic Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Subagents: Delegating Investigation and Verification

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Skills: Creating Reusable Domain Knowledge and Workflows

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## MCP Servers: Connecting to External Systems (GitHub, Databases, Jira)

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Hooks: Automated Policy Enforcement Across Sessions

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Multi-agent Orchestration: Lead Agents, Specialist Sub-agents, Shared File Systems

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Claude Managed Agents and the “Dreaming” Feature

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Dreaming: Self-Improving Agents

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Outcomes: Automated Quality Grading

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Claude Managed Agents Pricing and Deployment

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Multi-Agent Orchestration: Patterns and Failure Modes

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### Claude Finance and Add-ins

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 9: Deployment and Production Readiness

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Deploying Claude Code-built Applications to Cloud Platforms

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Environment Configuration and Secret Management

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Monitoring and Observability: OpenTelemetry, Usage Analytics, Token Tracking

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Performance Optimization: Prompt Caching, Model Selection, Context Efficiency

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **From Prototype to Production: A Case Study with Rakuten**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Rakuten’s “AI-nization” Strategy**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Technical Implementation**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Parallel Development at Scale**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

### **Future Trajectory: Ambient Agents**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 10: Team Collaboration and Enterprise Deployment

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Claude Code at Scale: Stripe's 1,370-engineer Deployment

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Managed Settings, Enterprise Security, and Compliance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Identity and API Key Governance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Centralized Traffic Routing

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## MCP Tool Governance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Local Sandbox and Permission Enforcement**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Compliance Frameworks**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Role-Based Access Control**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Shared CLAUDE.md, Skill Libraries, and Plugin Distribution**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Role-based Access, SSO, and Governance Policies**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Integrating Claude Code into Existing Team Workflows**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 11: Security Deep Dive

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Documented Vulnerabilities: CVE-2025-59536 and CVE-2026-21852

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Prompt Injection and Malicious File Content

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Prompt Injection via Files

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## CI/CD Prompt Injection

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Privacy Safeguards

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Additional Safeguards**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **NIST and OWASP Classifications**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Secrets Exposure in Context Loading**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **The `—dangerously-skip-permissions` Flag: When and How to Use It Safely**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Sandboxing: Docker, Dev Containers, and VM Isolation**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **Enterprise Security Architecture: MDM, LLM Gateways, Agent Monitoring**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 12: The Future of Agentic Coding

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Anthropic's Roadmap: Dreaming, Outcomes, Multi-agent Orchestration

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The Research on Expertise: Why Domain Knowledge Beats Coding Background

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Eight Trends Shaping Agentic Coding in 2026 and Beyond

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Vendor Lock-in and Ecosystem Dependency

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **The Changing Role of Software Engineers**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **The Legal and Ethical Landscape**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## **What This Means for the Future of Work and Knowledge Economy**

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# Chapter 13: Conclusion: Becoming an Agentic Engineer

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Synthesizing the Journey from Novice to Master

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## The New Mental Models of Software Development

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Building Your Claude Code Practice: A Personal Action Plan

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

## Looking Forward: Where the Next Five Years Take Us

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.

# References

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/masteringclaudecode>.