

Module 6: Code You Never Write

AI Code Crash Course — Panaversity Agent Factory

Prepared by: Imran Hassan

50

Total MCQs

13

Concepts

0

Live Score

0 / 50 answered



Part 1 — The Deal (Concepts 1–3)

SCENARIO

A bookkeeper has two expense files and needs to find transactions that appear in one but not the other. She has never written a line of code. Her colleague says she can still get this done using AI.

1 According to Module 6 Concept 1, what is the key reframe that makes this possible for non-programmers?

- A** Non-programmers should learn Python basics before using AI for code tasks.
- B** Stop asking "do I know how to do this?" and start asking "can I describe what done looks like?"
- C** Only data scientists can commission AI to write code for business problems.
- D** AI code only works for simple tasks — complex reconciliation still requires a programmer.

SCENARIO

A finance manager asks an AI to run a payroll calculation. She worries the AI might "guess" some figures rather than computing them precisely from the actual data file.

2 Which of the three matured AI code capabilities from Concept 1 addresses her concern about self-repair?

- A AI produces working code for well-described small problems.
- B AI runs its own code in sandboxes.
- C AI self-repairs errors from returned error messages — it catches and fixes mistakes during execution.
- D AI translates natural language into machine instructions without errors.

SCENARIO

A student asks an AI to calculate her weighted GPA across 40 courses with different credit hours. She wonders if she should tell the AI to use Python or JavaScript for this task.

3 According to Module 6 Concept 2, what should she do about specifying the programming language?

- A Always specify Python — it is better for all tasks.
- B Always specify JavaScript — it is more modern.
- C Never specify the language — let the AI select based on the output type.
- D Specify both Python and JavaScript to give AI options.

SCENARIO

A developer needs an interactive dashboard that users will click through and navigate. He asks the AI to write code for it but is unsure which language the AI will choose.

4 According to Module 6 Concept 2, which language would the AI most likely select for an interactive tool?

- A Python — it is the AI's most fluent language for all tasks.
- B JavaScript/TypeScript — used for interactive tools users click or navigate.
- C SQL — best for interactive dashboards.
- D HTML only — no programming language is needed for dashboards.

SCENARIO

A team lead assigns an analyst to process 5,000 student records, calculate final grades with a complex formula, and produce a report — every month. The analyst asks if AI code can help.

5 Using the VPRF test from Module 6 Concept 3, how many signals indicate this is a code problem?

- A One signal — Volume only (5,000 records).
- B Two signals — Volume and Precision.
- C All four signals — Volume (5,000 records), Precision (grades matter), Repetition (monthly), Files (data records).
- D Zero signals — this is a reasoning task, not a code task.

SCENARIO

A manager asks an AI: "Roughly how did our sales trend this quarter?" The AI gives a confident conversational answer. A data analyst says this question still needed code — not a conversational reply.

6 Which VPRF signal makes this a code problem according to Module 6 Concept 3?

- A Volume — there are too many sales records to count by hand.
- B Precision — decisions depend on accurate numbers, even if the question sounds conversational.
- C Repetition — the question will be asked again next quarter.
- D Files — the sales data is in a spreadsheet file.

SCENARIO

An HR manager needs to rename 300 employee files to a new naming convention. He asks if this is a task for AI code. His colleague says "yes" based on one VPRF signal alone.

7 According to Module 6 Concept 3, how many VPRF signals are needed to classify a problem as a code task?

- A All four signals must be present.
- B At least three signals must be present.
- C Any one signal is sufficient to mark it as a code problem.
- D Exactly two signals are required.



Part 2 — Commissioning Code (Concepts 4–8)

SCENARIO

An analyst asks AI "What is the total revenue from this spreadsheet?" and gets a confident answer. But the response has no code block, and the row count shown is a suspiciously round number that doesn't match the file.

8 According to Module 6 Concept 4, what do these "verification tells" indicate?

- A** The AI correctly summarized the data without needing to run code.
- B** The AI guessed (estimated) the answer rather than computing it from the actual data.
- C** The spreadsheet file is corrupted and needs to be re-uploaded.
- D** The AI used JavaScript instead of Python, causing round numbers.

SCENARIO

Before asking AI to analyze a 10,000-row sales dataset, a data lead wants to ensure the AI actually computes from the real data. She uses a "three-line incantation" from Module 6.

9 What are the three lines of the "forcing computation" incantation from Concept 4?

- A** "Use Python," "Show me the output," "Give me a summary."
- B** "Write and run code to answer this," "Show me the code you ran," "Before analyzing, tell me exact row count, column names, date range."
- C** "Analyze the data," "Give me charts," "Export to Excel."
- D** "Check for errors," "Fix all bugs," "Run it again."

SCENARIO

A teacher is briefing an AI to calculate student grades. She writes: "Goal: Calculate final grades. Input: grades.csv. Output: Final grade per student." Her principal asks why the results are wrong — two sections were missing entirely.

10 Which two sections of the five-part brief structure (Concept 5) were missing that caused the error?

- A** Goal and Input — both were too vague.
- B** Rules and Edge Cases — professional knowledge the AI wouldn't know and handling of imperfect data.
- C** Output and Input — the file format wasn't specified clearly.
- D** Language and Framework — she didn't specify Python or JavaScript.

SCENARIO

A school administrator writes a brief for AI to process attendance data. Before writing the "Rules" and "Edge Cases" sections, she asks the AI to look at the data first and flag any ambiguities it notices.

11 What is this technique called in Module 6 Concept 5, and why is it valuable?

- A** Data cleaning — the AI removes bad rows automatically.
- B** The "pre-brief inspection move" — asking AI to examine data and list ambiguities before writing Rules and Edge Cases, eliminating guesswork.
- C** Dry run — the AI processes the first 10 rows only as a test.

- D** Schema detection — the AI auto-generates the brief from the file structure.

SCENARIO

An accountant asks AI to process invoices. In the brief's "Rules" section, she writes: "Pending status means not-yet-submitted — do not count as paid." The AI had no way of knowing this without being told.

- 12** According to Module 6 Concept 5, what type of knowledge belongs in the "Rules" section of a brief?

- A** Standard industry conventions that any AI would already know.
- B** Professional knowledge a stranger (or AI) wouldn't know — domain-specific rules unique to your context.
- C** The file format and column names of the input data.
- D** The programming language the AI should use.

SCENARIO

A logistics analyst receives an AI-generated report showing 4,823 orders processed with a total value of \$2.1M. He cannot read the code but needs to verify the numbers are correct before sending to management.

- 13** What is the foundation principle of verification from Module 6 Concept 6?

- A** You must learn Python to verify AI-generated code results.
- B** "You verify outputs against independent knowledge, not by reading code."

C Always ask a programmer to review the code before trusting results.

D AI results are always accurate — verification is unnecessary for AI-written code.

SCENARIO

Before trusting an AI analysis of 5,000 expense rows, a CFO runs the same script on just January's data — which she already closed manually last week and knows the exact total.

14 Which level of the five-level verification ladder from Concept 6 is the CFO using?

A Level 3 — Plain-English replay

B Level 4 — Adversarial pass

C Level 1 — Known-answer test: run on a slice you've pre-calculated.

D Level 5 — Cross-model check

SCENARIO

A researcher is verifying a high-stakes AI analysis that will influence a major policy decision. She runs the same brief and data through a completely different AI model and compares the numbers.

15 Which level of the verification ladder from Module 6 Concept 6 is she using?

A Level 1 — Known-answer test

B Level 2 — Reality questions

C Level 3 — Plain-English replay

- D** Level 5 — Cross-model check: feed same brief/data to a different AI family and compare numbers.

SCENARIO

An analyst doesn't understand the code AI wrote. To verify it, she asks the AI: "Explain in plain English exactly what this script does step by step." When the AI explains it, she immediately notices a logical flaw.

16 Which verification level from Module 6 Concept 6 is this?

- A** Level 2 — Reality questions
- B** Level 3 — Plain-English replay: ask AI to explain its procedure — wrong logic reads obviously wrong when stated plainly.
- C** Level 4 — Adversarial pass
- D** Level 1 — Known-answer test

SCENARIO

A junior analyst receives a red-text Python error from an AI script. She panics and tells her manager "the code is broken and the project has failed." Her manager calmly pastes the error back to the AI with a short message.

17 What is the correct mindset and response for red-text errors according to Module 6 Concept 7?

- A** Red errors mean the task is impossible and a programmer must take over.
- B** Errors are computers describing precisely what's needed — paste the full error and say "Diagnose, fix, run again."

C Red errors mean the data file is corrupted and must be replaced.

D Always restart from scratch when you see a red-text error.

SCENARIO

A script runs without errors but produces a result that contradicts a known value. The analyst knows the correct answer should be \$45,200, but the script shows \$41,000.

18 What is the correct prompt response from Module 6 Concept 7 for this "runs but wrong" situation?

A Paste the error message and say "Diagnose, fix, run again."

B State the symptom and expected value; request inspection of row counts and sample rows before fixing.

C Accept the AI's result as more accurate than your known value.

D Switch to a completely different AI tool immediately.

SCENARIO

An AI has attempted the same fix three times and the script still fails with the same error. A developer keeps asking it to "try again" with the same approach.

19 What does Module 6 Concept 7 recommend when the same fix fails three times?

A Keep retrying — persistence will eventually fix the error.

B Abandon the approach and request completely fresh strategies from the AI.

- C** Hire a programmer to resolve it manually.
- D** Accept that the task is impossible for AI and move on.

SCENARIO

A teacher uses AI every month to calculate student grades. Instead of re-briefing from scratch each month, she saved both the script file and the brief file from the first run.

20 According to Module 6 Concept 8, what is the correct folder structure and habit for this recurring task?

- A** Save only the script — the brief is unnecessary once the script works.
- B** Create a folder ``my-scripts/[task-name]/`` containing both ``brief.md`` and ``script.py``, plus a known-answer sample input.
- C** Save the output report each month — the script can be regenerated from it.
- D** Re-brief the AI fully each month — saved scripts become outdated quickly.

SCENARIO

A finance manager spent one afternoon with an AI building a reconciliation script. Now she runs it every week in under a minute — and even shared it with three colleagues who run it themselves.

21 What does Module 6 Concept 8 call this phenomenon?

- A** Script deprecation — old scripts should be replaced frequently.
- B** The multiplication effect — one afternoon of describing becomes recurring work for you and colleagues who receive the folder.

- C** Code inheritance — colleagues rewrite the script to suit their needs.
- D** The bottleneck effect — sharing scripts creates dependency on one person.

SCENARIO

When saving a script file, a developer asks the AI to include a header in the file itself. The header describes what the script does, which files it expects, and the rules it applies.

22 According to Module 6 Concept 8, what should the script file request include?

- A** "Save as a .txt file with the output results included."
- B** "Save as a script file with a plain-English header describing what it does, files it expects, and rules applied."
- C** "Save as a compressed ZIP file with all dependencies included."
- D** "Save only the functions without the main execution block."

**Part 3 — One Problem, Five Surfaces (Concepts 9–11)****SCENARIO**

A freelancer is traveling with a borrowed laptop and needs to quickly analyze 12 monthly expense CSVs for a client. She has no software installed and can't install anything on the borrowed machine.

23 Which execution surface from Module 6 Concept 9 is ideal for her situation?

- A** Claude Code terminal — she needs to install it first.

- B** Claude.ai browser sandbox — zero installation, zero machine risk, code runs on Anthropic's servers.
- C** Cowork desktop app — requires installation.
- D** GitHub Codespaces — requires a developer account.

SCENARIO

A user runs a data analysis on Claude.ai and gets a great result. The next day she opens a new chat and tries to continue — but the script and files are gone and she must re-upload everything.

24 What is the key limitation of Claude.ai's browser sandbox surface according to Module 6 Concept 9?

- A** It can only handle files smaller than 1MB.
- B** Scripts and uploads vanish with the chat session — files must be re-uploaded each time.
- C** It doesn't support Python — only JavaScript runs in the sandbox.
- D** Claude.ai cannot display HTML artifacts inline.

SCENARIO

A network engineer sets up a daily health-check script that runs every morning before he arrives at his desk. The results are already waiting in his folder when he logs in. He uses Claude Code for this.

25 Which characteristic of the Terminal surface (Concept 10) makes this daily automation possible?

- A** It runs in a browser with zero installation required.

- B** It enables scheduling and system integration — scripts persist in your folder and run unattended.
- C** It proposes a plan and waits for approval before each run.
- D** It uploads files to Claude's servers for processing.

SCENARIO

A content manager describes the Terminal surface to her team as: "It's like having a chat box that sits inside a folder on your computer."

26 This mental model from Module 6 Concept 10 describes which execution surface?

- A** Claude.ai browser sandbox
- B** Claude Code / OpenCode — Terminal/Folder Agent surface
- C** Cowork / OpenWork Desktop App
- D** GitHub Codespaces web IDE

SCENARIO

An operations manager wants to use AI to reorganize client folders but is uncomfortable with terminals and command lines. She prefers to see exactly what will happen before anything is changed, with a visual interface.

27 Which surface from Module 6 Concept 11 is best suited for her and why?

- A** Claude.ai — best for graphical interface users.

- B** Claude Code terminal — fastest option for file operations.
- C** Cowork/OpenWork Desktop App — visual interface with a built-in plan-then-approve workflow before any file is touched.
- D** GitHub Pages — best for non-technical operations managers.

SCENARIO

A student is finding that re-uploading the same files to Claude.ai every time has become a weekly annoyance. Her instructor says this feeling is actually a signal.

28 What does Module 6 say this annoyance signals about the student's workflow?

- A** She is using AI too frequently and should reduce her usage.
- B** The upload annoyance signals readiness to graduate to the Terminal or Desktop surface.
- C** She needs a faster internet connection to speed up uploads.
- D** She should switch to a different AI provider entirely.

SCENARIO

A team member asks: "If I learn to write prompts well on Claude.ai, will I need to relearn everything when I switch to the Terminal surface later?"

29 What does Module 6 Part 3's unifying principle say about skills across surfaces?

- A** Yes — each surface requires a different briefing style and verification approach.

- B** The dividing line, briefs, verification, iteration, and script-keeping work identically across all surfaces — only the execution location and file access change.
- C** Terminal surface requires Python knowledge; browser surface does not.
- D** Verification is only required on the browser surface, not terminal or desktop.

Part 4 — Power, Safely Held (Concepts 12–13)

SCENARIO

Before running a script that renames 800 client files, a project manager receives this suggested workflow: "Copy the folder to backup first. Show plan before changing anything, wait for approval. Write all output to new files."

30 What does Module 6 Concept 12 call this three-sentence sequence?

- A** The VPRF test
- B** The combined safety ritual — ~90 seconds per run that shrinks blast radius to near zero.
- C** The three-line incantation for forcing computation
- D** The five-level verification ladder

SCENARIO

A researcher ran an AI script to remove duplicate research files. She requested a dry run first — the AI showed 40 proposed deletions. She reviewed the list and found 6 files wrongly matched and removed them from the deletion plan.

31 What does this scenario demonstrate from Module 6 Concept 12?

- A** AI duplicate-detection is too unreliable to use for research files.
- B** A dry run (showing the full operation list before execution) prevented silent data loss that would have been irreversible.
- C** The researcher should have used the cross-model verification check instead.
- D** Dry runs slow down the workflow and should be skipped for experienced users.

SCENARIO

An AI script encounters an unexpected condition and starts modifying files in unintended directories. A developer had pointed the script at the user's home directory "for convenience."

32 Which Concept 12 rule was violated that caused the widespread damage?

- A** The output-to-new-files rule
- B** Scope the territory — always point the agent at the smallest necessary folder, never the home directory or whole disk.
- C** The work-on-copies rule
- D** The dry-run rule

SCENARIO

A data manager instructs an AI to process sales data: "Do not overwrite the original sales.csv — write all results to a new file called sales_processed.csv."

33 Which of the four Concept 12 safety rules is she applying?

- A** Work on copies — back up the folder before processing.
- B** Output to new files — always write results to a new file, leaving originals untouched.
- C** Demand dry run — show operations before executing.
- D** Scope the territory — point agent at the smallest folder.

SCENARIO

A manager wants to build an AI system that automatically emails performance reviews to 500 employees every Friday at 3 a.m., with no human checking each email before it sends.

34 According to Module 6 Concept 13, why does this fall outside the safe territory of one-prompt code?

- A** Email automation is too complex for current AI models.
- B** This is unattended automation with real-world consequences — sending mass emails while humans are asleep falls beyond the edge of the map.
- C** Emails are not a file-based task, so the VPRF test doesn't apply.
- D** Python cannot be used for sending emails.

SCENARIO

A manager wants to use AI to decide "which employees should be promoted this year" based on performance data. She argues that since the data is in a spreadsheet, it fits the "Files" VPRF signal.

35 What does Module 6 Concept 13 say about this type of task?

- A** This is a perfect use case — the VPRF Files signal makes it appropriate for AI code.
- B** This is "judgment disguised as computation" — beyond the edge of the map for one-prompt code.
- C** It is fine as long as the dry-run rule is applied first.
- D** AI can handle this if the manager adds clear rules in the brief.



Mixed Concept Review — Q36 to Q50

SCENARIO

A student asks: "What is the central thesis of Module 6 in one sentence?" The instructor replies with the course's core promise.

36 What is the central thesis of Module 6?

- A** "You are learning to write Python code step by step with AI assistance."
- B** "You are not learning to write code; you are learning to be a good client for code."
- C** "Code is only useful for data scientists and software engineers."
- D** "AI code is too risky for business use — always hire a programmer."

SCENARIO

An AI gives a confident, well-formatted answer to a data question — but the analyst realizes no code was run. The answer looks real but could be hallucinated.

37 According to Module 6 Concept 2, what is the dangerous property of code that makes this situation critical to catch?

- A Code is slow, so wrong answers take a long time to detect.
- B Code is exact in both directions — perfectly correct OR perfectly wrong at scale — making undetected errors catastrophic.
- C Code cannot handle more than 1,000 rows of data accurately.
- D Code is always correct — the concern here is only about formatting.

SCENARIO

A project manager describes her task to an AI: "I need to cross-check 2,000 purchase orders against delivery receipts and flag any mismatches — I do this every month." She asks if this needs code.

38 Which VPRF signals apply to her task?

- A Files only
- B Volume (2,000 orders), Precision (mismatches matter), Repetition (monthly), Files (purchase orders and receipts)
- C Repetition only — she does it monthly.
- D None — this is a reasoning task, not a code task.

SCENARIO

An educator needs AI to calculate final grades. Her school uses these rules: "Drop two lowest homework grades; take best 8 of 10 quizzes; final exam replaces midterm if higher." She includes

these in her brief.

39 Which section of the five-part brief structure from Concept 5 contains these grading rules?

A Goal

B Input

C Rules — professional knowledge a stranger wouldn't know, unique to her school's grading policy.

D Output

SCENARIO

In the brief for a student grade calculator, the teacher adds: "If a student's name is blank, skip the row and list it separately in the output."

40 Which section of the five-part brief structure from Concept 5 does this instruction belong to?

A Rules

B Edge Cases — instructions for handling imperfect data situations.

C Goal

D Context

SCENARIO

A student asks an AI to verify her own grade calculations. She wants to use the most powerful and practical verification method available before trusting the AI's numbers.

41 According to Module 6 Concept 6, what is the most powerful verification method?

- A Running the code through two different AI models simultaneously.
- B Known-answer test — run the script on one slice you have already pre-calculated by hand.
- C Asking the AI to rate its own confidence level.
- D Checking that the row count in equals the row count out.

SCENARIO

An analyst asks an AI to identify its own potential weaknesses in a financial analysis and rate its confidence per claim. She uses this before sending the report to auditors.

42 Which level of the verification ladder from Module 6 Concept 6 is she using?

- A Level 1 — Known-answer test
- B Level 2 — Reality questions
- C Level 4 — Adversarial pass: request AI to identify its own weaknesses and score confidence per claim.
- D Level 5 — Cross-model check

SCENARIO

A bookkeeper used AI code to find mismatched transactions between two spreadsheets. The AI found 23 mismatches in minutes. She had been doing this manually every month — taking 3 hours each time.

43 Which VPRF signal is most prominently demonstrated by the "every month" detail in this scenario?

- A** Volume — 23 mismatches is too many to find manually.
- B** Precision — financial mismatches must be exact.
- C** Repetition — the same task runs every month, making automation highly valuable.
- D** Files — the data is in spreadsheet files.

SCENARIO

Before running a file-deleting script, a developer says: "Don't change anything yet. Show every operation — old name → new name — and wait for my approval." The AI shows the plan; the developer reviews and approves.

44 Which Concept 12 safety rule is being applied?

- A** Work on copies
- B** Demand dry run before destruction — show the full operation list and wait for approval before any rename/move/delete.
- C** Output to new files
- D** Scope the territory

SCENARIO

The module describes three mindset shifts. A non-programmer tells a colleague: "I used to ask 'can I build this?' Now I ask 'can I describe what done looks like?'"

45 This mindset shift from Module 6 reflects which core concept?

- A** From reading code to checking results.
- B** From "can I build?" to "can I describe?" — capability moved from technical skill to communication clarity.
- C** From one-off answers to recurring automation.
- D** From technology risk to managed blast radius.

SCENARIO

A student builds a grade-calculator script with AI, saves it with the brief and a sample input, and uses it every semester. Her friend says "that's just a one-time use thing." She disagrees.

46 What mindset shift from Module 6 does the student's habit represent?

- A** From "can I build?" to "can I describe?"
- B** From using AI to owning code — saved scripts become personal assets running forever.
- C** From reading code to checking results.
- D** From technology risk to managed blast radius.

SCENARIO

Module 6 describes an economic promise for non-programmers. A manager reads: "Not replacing professionals; returning hours of their week for work that actually matters."

47 What is the economic reality stated in Module 6 Concept 13?

- A** AI will fully replace all non-technical professionals within two years.
- B** AI code returns hours of tedious work back to professionals so they can focus on work that actually matters — not replacement, but amplification.
- C** Only large companies benefit from AI code — individuals see no economic value.
- D** AI code is only economically viable for tasks with over 10,000 rows of data.

SCENARIO

In the "Money Detective" project of Module 6, a user discovers a forgotten subscription costing \$796 so far and a disputed double charge. The project emphasizes verifying a specific value before trusting other results.

48 What verification method does the Money Detective project use before trusting unknown findings?

- A** Cross-model check — run through two AI systems simultaneously.
- B** Pre-check known totals (total money in, subscription monthly charge) before trusting the unknown findings.
- C** Ask the AI to explain the logic in plain English first.
- D** Always trust AI financial analysis — it is more accurate than manual checks.

SCENARIO

A developer is building a multi-user SaaS platform with user accounts, payment processing, and 24/7 uptime requirements. He asks if Module 6's approach covers this.

49 According to Module 6 Concept 13, why does this fall outside the course's territory?

- A** It requires too many files — the VPRF Files limit is 1,000 files.
- B** Multi-user software requiring accounts, payments, and uptime is beyond one-prompt code — it is "beyond the edge of the map."
- C** Python cannot handle payment processing — only Java can.
- D** It needs a graphical interface, so JavaScript must be specified explicitly.

SCENARIO

A trainer summarizes Module 6 to a class of non-programmers: "The skill isn't programming. It's three things you now know how to do every time you need code."

50 According to Module 6's key takeaway, what are these three core skills of being "a good client for code"?

- A** Learning Python syntax, running scripts in terminals, and deploying to servers.
- B** Writing clear briefs, verifying results independently, and keeping (saving) what you build.
- C** Choosing the right AI model, formatting data as CSV, and publishing HTML reports.
- D** Using the VPRF test, writing Python functions, and debugging red errors manually.

Submit Quiz

Reset

Module 6 — Code You Never Write | Panaversity Agent Factory | Prepared by: **Imran Hassan**