

SCENARIO SIMULATOR — PROOF OF CONCEPT

Spot the Hazard

A redesigned HazCom experience: don't recite the training — apply it. The learner walks into a real work area, spots what's wrong, and works each hazard through three beats — Observe, Diagnose, Remediate & Prevent — with the compliance anchor intact at the close.

VERSION A: ANNOTATED

VERSION B: FULL DIALOGUE

Hazard Communication GHS (RVCT-479) · Source slides 41–44 · Redesign of the HazCom “design-the-training” POC · POC Working Session

Learner population: workers across construction · manufacturing · hospitality · healthcare support — HazCom is top-usage across all

COURSE

Hazard Communication GHS (RVCT-479)

TOPIC

Recognizing hazards in a real work area and applying protective measures

LEARNER ROLE

Themselves — a worker who just completed the HazCom course. No character to play.

FORMAT

One illustrated scene · spot-and-resolve · three connected beats

SOURCE

Slides 41–44, RVCT-479 (the 10 required topics + protective measures)

REPLACES

The earlier “design the training program” POC — same content, applied not recited

THE THREE-BEAT ARC — one scene, worked from noticing to preventing

1

Observe — Spot the Hazards · Practice ⇌ Learn

The learner free-writes everything that looks wrong in the scene. The AI credits catches against an observable-hazard rubric and nudges toward misses — “look again near where they're decanting.”

2

Diagnose & Remediate — Fix It Now · Practice ⇌ Learn

“For the ones you flagged — what would you do right now?” Applied judgment: stop unsafe work, get PPE on the coworker, quarantine and label the unknown jug, pull a current SDS, get a legible label on the drum. Protective measures return as action, not recitation.

3

Prevent — Make It Stick · Practice ⇌ Learn

“What keeps these from happening again?” Systems and work practices: a secondary-container labeling standard, an SDS review cadence, scheduled PPE checks, a label-legibility rule — the written HazCom program in practice.

Compliance anchor held exactly as-is: every learner receives the SME-validated ideal at close — the 10 required topics and the full protective-measures breakdown — regardless of path.

1

You walk into a real space, not a quiz

You just finished the course. Now you're standing at a finishing bench on the floor, and the AI asks you to do something a test never does: look around and tell it what's wrong. Spotting is faster and more engaging than listing — and it's the thing HazCom actually cares about.

2

You catch what you can — and get nudged to the rest

You name the unlabeled jug, the coworker with no gloves. The AI credits each catch in the right terms, then points you back: “that SDS on the bench — how current is it? And that torn label — can you read it?” You leave the beat seeing the whole picture, not just the obvious.

3

You have to actually fix it

“For the ones you flagged — what would you do right now?” This is where protective measures come back — but as judgment, not recitation. Stop the unsafe work, get PPE on, quarantine the unlabeled jug, pull a current SDS, and get a legible label on the drum.

4

You leave with the full, expert-validated picture

The close gives you a personalized recap and the complete SME-validated content — the 10 topics a program must cover and the three layers of protective measures. Every learner leaves with the same foundation, whatever they spotted.

OBSERVABLE-HAZARD RUBRIC — the 4 red flags in the scene

1 · Unlabeled secondary container

A jug decanted from a drum with no label — the secondary container must be labeled. (P017)

2 · Outdated / very old SDS

The SDS on hand is years out of date — a new SDS is required when the hazard information changes. (P010)

3 · No PPE in use

A coworker decanting bare-handed — no gloves or goggles the label calls for. (P015 / P016)

4 · Unreadable / missing label

A drum whose label is torn or faded — you can't read the pictogram or signal word to identify the hazard. (P005 / P006)

FLAG + REDIRECT

“Looks fine to me.”

Cue a specific location: “Look again at the bench, and the drum beside it.”

Only names clutter

“Messy” isn't the hazard — push to what's unlabeled, unreadable, outdated, unprotected.

Fix = “clean it up later”

Someone's working unsafely now; act before work continues.

Prevent = “be careful”

Redirect to systems that don't depend on memory.

AI TONE

Knowledgeable safety trainer

Authority + genuine concern, not a quiz machine.

Credit before correcting

Name what they caught in standard terms first.

Nudge, don't give away

Point to where to look, not what's there.

Forward momentum

Every turn ends with a next move.

WHAT STRONG HANDLING SOUNDS LIKE — BEAT BY BEAT

Observe:

“That jug’s not labeled — no idea what’s in it. He’s wiping parts with no gloves or goggles. This SDS is from years ago. And the label on that drum is torn — I can’t tell what the hazard is.”

Remediate:

“Stop him and get gloves and goggles on. Quarantine the unlabeled jug until we know what it is. Pull a current SDS for it. And get a legible label on the drum before anyone keeps working.”

Prevent:

“Put a secondary-container labeling rule in place, set an SDS review cadence so sheets stay current, schedule PPE checks, and make label legibility a standard — all written into our HazCom program.”

THE COMPLIANCE ANCHOR — PROTECTIVE MEASURES (3 LAYERS)

1 • WORK PRACTICES

Safe handling procedures, administrative controls, behavioral protocols that reduce risk at the source.

2 • EMERGENCY PROCEDURES

What to do on spill / exposure, who to notify, first aid, evacuation.

3 • PPE

What gear is required for each chemical, when to wear it, how to use it correctly.

HELD AS-IS

Every learner still receives the SME-validated 10-topic list and this breakdown at close — the audit-defensible core is unchanged.

AI PRESENTS THE SCENE (first-person — the learner is themselves)

SCENE STRUCTURE

An illustrated work area (finishing bench + supply shelf) with four embedded, observable hazards: (1) an unlabeled secondary container; (2) an out-of-date SDS; (3) a coworker decanting with no PPE; (4) a container whose label is torn or unreadable. The learner has just finished the HazCom course and is asked to look, not recite.

LOCKED CANON

The four hazards are fixed — the model does not invent, add, or drop them. The scene is the same for every learner; only the conversation varies.

DESIGN DEPENDENCIES + NOTES FOR ENGINEERING

Media dependency: Spot-and-resolve lives or dies on the scene — an illustrated work area with the four embedded hazards. An in-scenario image is confirmed feasible for v1; the scene persists on-screen through the Observe beat.

Rubric dependency: “Did they spot it” is more open-ended than the old closed 10-item match — the observable-red-flag rubric (slide 4) keeps the AI grounded.

Chat partner label: Narrator presents the scene; the Coach speaks at the reflection and debriefs.

No evaluation: The Landing is orientation only — nothing scored.

AI PRESENTS THE SCENE (first-person voice · LOCKED SCENARIO CANON)

You've just finished your hazard communication training — and now you're standing at the finishing bench on the floor, where product gets wiped down, touched up, and boxed.

On the bench there's a clear plastic jug, half full, with nothing written on it. Next to you, a coworker is wiping parts with a rag — bare hands, no goggles.

Beside them sits a drum whose label is torn and smudged — hard to make out what's on it. And the safety data sheet clipped to the bench is dated decades back.

Nothing's on fire. Everybody's just working. But you finished that training for a reason — take a slow look around. What stands out to you?



What changes: The learner has taken in the scene. Before the structured walkthrough, the Coach asks for a first impression — a gut read of the space — to calibrate how the Observe beat is framed.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

Take a quick look around this work area. Before we start fixing anything, give me your first impression: does anything here make you uneasy? No need to be exhaustive yet — just tell me what your eye goes to.

Share my thoughts →

Primary action. Submitting opens the coaching conversation. No evaluation — the Coach reads confidence and starting assumptions to calibrate the Observe beat. A response is required to continue.

DESIGN NOTES FOR ENGINEERING

- Trigger:** Fires right after the scene Landing, before the structured walkthrough.
- Chat partner label:** Set the on-screen name to Coach — the learner's first coaching turn.
- Input type:** Open free-text field. No answer options. The learner types or speaks freely.
- On submit:** Read for tone and confidence (do not grade); the Coach acknowledges it and opens the Observe beat.
- Continue:** Single primary button.

Transition — Learn → Practice (into Observe)

TRANSITION

LEARN



PRACTICE

What changes: The Coach has read the first impression. Now the learner does the real work — a deliberate walkthrough, naming every hazard they can spot. This is practice, not instruction.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

Alright — let's walk the area properly. Take your time.

Start the walkthrough →

No text entry on this handoff; a single tap moves the learner into Practice. Free-text resumes once the Observe prompt opens.

DESIGN NOTES FOR ENGINEERING

Trigger: Fires after the reflection feedback closes, before the Observe prompt. Dynamic set-up text may bridge into this locked prompt.

Chat partner label: Switch to Narrator for the scene prompt; the Coach returns at the debrief.

Input type: None on this handoff; free-text resumes once the Observe prompt opens.

On tap: Open the Observe prompt. The Coach may pose ONE probing “look-again” nudge — no giving hazards away. Max 2 learner turns.

Continue: Single primary button (Start the walkthrough).

Beat 1 — Observe: Spot the Hazards

Narrator (locked): “Take a slow look around the finishing bench. Walk me through everything that looks wrong or unsafe to you — name as many as you can spot.”

UNTHOUGHTFUL / NEGATIVE

WHAT TO LOOK FOR

Spots 0–1, or only names “it’s messy / chemicals are out.” Vague, no specific hazards. Treats it as housekeeping rather than a HazCom problem.

COACH RESPONSE LOGIC

Credits any real catch, then cues a location without giving it away: “Look again right on the bench — the jug, and that SDS. What about the person working next to you?”

WHERE IT GOES

One look-again nudge; the Learn debrief names any hazards still missed.

NEUTRAL / AVERAGE

WHAT TO LOOK FOR

Catches the obvious ones — the unlabeled jug, the coworker with no PPE — but misses the less visible ones: the out-of-date SDS and the unreadable label.

COACH RESPONSE LOGIC

Credits each catch in standard terms (secondary-container labeling, PPE). Nudges toward the SDS on the bench and the torn label on the drum.

WHERE IT GOES

One probing nudge to surface the misses, then the debrief.

STRONG / IDEAL

WHAT TO LOOK FOR

Names all four specifically and says why each is a hazard — unlabeled container, out-of-date SDS, no PPE, and an unreadable label.

COACH RESPONSE LOGIC

Validates fully, reads the catches back in standard terminology, and moves to Remediate: “Now — what do you do about them?”

WHERE IT GOES

Transitions to the Learn debrief to lock the full rubric.

CAP / EXIT: Beat 1 is the spotting beat. Exit when the learner has named the majority of the observable red flags (target ≥ 3 of 4) — OR at a hard cap of 2 learner turns (including one “look-again” nudge), after which the Coach steps in and the Learn debrief names every hazard still on the board.

Beat 1 — Observe: Full Dialogue

MODE: PRACTICE

VERSION B — FULL DIALOGUE

Narrator (locked): *“Walk me through everything that looks wrong or unsafe to you — name as many as you can spot.”*

UNTHOUGHTFUL / NEGATIVE

LEARNER

“It’s a little messy, but it looks like a normal work area to me. Maybe put some stuff away.”

COACH →

“Tidy-up isn’t the issue here — some of this is a safety problem. Look again right on the bench: that jug. And the person next to you — what’s on his hands? Try again.” (redirect)

NEUTRAL / AVERAGE

LEARNER

“That jug isn’t labeled — you can’t tell what’s in it. And the guy wiping parts isn’t wearing gloves or goggles.”

COACH →

“Both right — an unlabeled secondary container and missing PPE. Now check that SDS on the bench — how current is it? And the label on the drum — can you actually read it?” (partial)

STRONG / IDEAL

LEARNER

“Unlabeled jug, no gloves or goggles on the coworker, the SDS on the bench is years out of date, and the label on that drum is torn up — I can’t tell what’s in it.”

COACH →

“That’s the whole board — four real hazards, named for what they are. Let’s recap and then start to do something about them.” (strong)

Transition — Practice → Learn (Observe debrief)

TRANSITION

PRACTICE



LEARN

What changes: The learner has spotted what they can. The Coach steps back in to lock the full observable-hazard rubric — so every learner leaves the beat seeing all four, whatever they caught on their own.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

Good eyes. Let's line up everything that's actually here.

Talk it through →

No text entry; a single tap returns the learner to the Coach in Learn mode. This segment is instruction, not practice.

DESIGN NOTES FOR ENGINEERING

Trigger: Fires once the Observe turns resolve — after the learner's response and any single look-again nudge, or once the 3-turn cap is reached.

Chat partner label: Switch from Narrator back to Coach.

Input type: None; a read-and-continue screen.

On tap: Deliver the Observe debrief — the full four-hazard rubric with why each qualifies.

Continue: Single primary button (Talk it through).

AI Coach (Learn): The Coach reads back what the learner caught and names any misses — so everyone leaves seeing the full observable-hazard rubric, in standard terms.

ON THE BENCH

UNLABELED CONTAINER

A decanted jug with no label — you can't identify the chemical or its hazards. Secondary containers must be labeled.

NO PPE IN USE

A coworker handling chemical bare-handed, no goggles — the protective gear the task requires isn't being worn.

READING THE CHEMICAL

OUTDATED SDS

The SDS on hand is years out of date — a new SDS is required whenever the hazard information changes.

UNREADABLE LABEL

The label on the drum is torn or faded — you can't read the pictogram or signal word to identify the hazard.

THE POINT

Recognizing a hazard in real time is the behavior HazCom is built to create — noticing beats reciting.

Transition — Learn → Practice (into Remediate)

TRANSITION

LEARN



PRACTICE

What changes: Spotting the hazards isn't enough. The Coach hands the floor back — now the learner has to act on what was flagged, in the moment, before anyone keeps working.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

Now let's do something about it. Back into the scene.

Step back in →

Launches the Remediate beat. No text entry here; free-text resumes once the prompt opens.

DESIGN NOTES FOR ENGINEERING

Trigger: Fires right after the Observe debrief closes in Learn, at the pivot into action.

Chat partner label: Keep the on-screen name as Coach; the learner acts within the same scene.

Input type: None on this handoff; free-text resumes once the Remediate prompt opens.

On tap: Open the Remediate prompt. The Coach may pose ONE probing follow-up — Socratic only, no teaching. Max 2 learner turns.

Continue: Single primary button (Step back in).

AI Coach (Practice): “For each hazard, what would you do right now, in the moment, before anyone keeps working? Be specific.”

UNTHOUGHTFUL / NEGATIVE

WHAT TO LOOK FOR

Defers — “clean it up later,” “tell a supervisor,” “put a note on it.”
Doesn't stop the unsafe work happening right now or protect the person doing it.

COACH RESPONSE LOGIC

Presses the immediacy: the coworker is decanting bare-handed this second. What happens before he keeps going? Redirect to stop-work + PPE first.

WHERE IT GOES

One probing follow-up on the live risk; the debrief supplies the rest.

NEUTRAL / AVERAGE

WHAT TO LOOK FOR

Fixes one or two well — labels/quarantines the jug — but misses the stop-work/PPE piece, pulling a current SDS, or getting a legible label on the drum.

COACH RESPONSE LOGIC

Affirms the fix, then extends: the person working now, and what makes the chemical identifiable — a current SDS and a legible label.

WHERE IT GOES

One follow-up to complete the right-now moves, then the debrief.

STRONG / IDEAL

WHAT TO LOOK FOR

Stops unsafe work and gets PPE on; quarantines or labels the unknown jug; pulls a current SDS; gets a legible label on the drum — all before work resumes.

COACH RESPONSE LOGIC

Validates and names the layers at work: PPE and safe handling — labeling, SDS access, identifying the chemical — are protective measures in action, not recitation.

WHERE IT GOES

Transitions to the Learn debrief on immediate corrective action.

CAP / EXIT: Beat 2 is the act-now beat. Exit when the learner gives an immediate, correct corrective action for the hazards flagged — spanning stop-work / PPE and making the chemical identifiable (current SDS, legible label) — OR at a hard cap of 2 learner turns, after which the Coach steps in and the debrief fills the gaps.

AI Coach (Practice): “For each hazard — what would you do right now, before anyone keeps working?”

UNTHOUGHTFUL / NEGATIVE

LEARNER

“I'd let my supervisor know and put it on the list to clean up at end of shift.”

COACH →

“Reporting it matters — but your coworker is wiping parts bare-handed right now, and that jug's still unknown. What has to happen before he takes another swipe?” (redirect)

NEUTRAL / AVERAGE

LEARNER

“I'd label the jug — or set it aside until we figure out what it is.”

COACH →

“Good — quarantining the unknown container is exactly right. Now the person working next to it: gloves and goggles first. And how would you find out what the chemical actually is — what's wrong with the SDS and the label?” (partial)

STRONG / IDEAL

LEARNER

“Stop him and get gloves and goggles on. Set the unlabeled jug aside until it's identified. Pull a current SDS for it. And get a legible label on that drum before anyone keeps working.”

COACH →

“That's the whole picture in action — PPE, safe handling, and making the chemical identifiable, all before work resumes.” (strong)



What changes: The learner has taken their right-now actions. The Coach steps back in to pull them together — and to name the protective-measures layers those actions map onto.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

Let's pull the right-now moves together.

Talk it through →

No text entry; a single tap returns the learner to the Coach in Learn mode. All paths converge here.

DESIGN NOTES FOR ENGINEERING

- Trigger:** Fires once the Remediate turns resolve — after the learner's response and any probing follow-up, or once the 3-turn cap is reached.
- Chat partner label:** Keep the on-screen name as Coach.
- Input type:** None; a read-and-continue screen.
- On tap:** Deliver the Remediate debrief: immediate corrective actions mapped to PPE and safe handling (SDS access, labeling).
- Continue:** Single primary button (Talk it through).

AI Coach (Learn): The Coach names the immediate corrective actions and shows how they map onto the protective-measures layers — PPE and safe handling (labeling, SDS access), applied.

STOP + PROTECT

STOP UNSAFE WORK

The first move is to pause the work that's happening unsafely — before another exposure, not after.

PPE ON

The right gloves and eye protection for the chemical, worn correctly. This is the PPE layer in action.

CONTAIN THE UNKNOWN

QUARANTINE / IDENTIFY

Set the unlabeled jug aside until it's identified and labeled — don't use or move an unknown.

PULL A CURRENT SDS

Get the current safety data sheet for the chemical — the out-of-date one can't be relied on for handling or first aid.

MAKE IT LEGIBLE

RELABEL THE CONTAINER

Get a legible, GHS-compliant label on the drum so anyone can identify the hazard at a glance.

Transition — Learn → Practice (into Prevent)

TRANSITION

LEARN



PRACTICE

What changes: Fixing it once is good, but it'll be back next week. The Coach hands off one last time — now the learner thinks bigger than today: what has to change about how the place runs.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

One more pass — this time, think bigger than today.

Keep going →

Launches the Prevent beat. No text entry here; free-text resumes once the prompt opens.

DESIGN NOTES FOR ENGINEERING

Trigger: Fires right after the Remediate debrief closes in Learn, at the pivot to prevention.

Chat partner label: Keep the on-screen name as Coach.

Input type: None on this handoff; free-text resumes once the Prevent prompt opens.

On tap: Open the Prevent prompt. The Coach may pose ONE probing follow-up — Socratic only, no teaching. Max 2 learner turns.

Continue: Single primary button (Keep going).

Beat 3 — Prevent: Make It Stick

AI Coach (Practice): “Fixing it once is good. What would keep these hazards from showing up again next week — what has to change about how this place runs?”

UNTHOUGHTFUL / NEGATIVE

WHAT TO LOOK FOR

Behavior exhortation only — “people should be more careful,” “remind everyone.” Nothing that survives a busy shift or a new hire who wasn’t there today.

COACH RESPONSE LOGIC

Redirects to systems: what would make this not depend on someone remembering? Points toward a rule, a schedule, a stocked supply.

WHERE IT GOES

One probing follow-up toward a durable fix; the debrief supplies the program view.

NEUTRAL / AVERAGE

WHAT TO LOOK FOR

Names one durable fix — a labeling rule, or an SDS review cadence — but stops short of the broader program (PPE checks, label-legibility standards).

COACH RESPONSE LOGIC

Credits the system, then widens the lens: an SDS review cadence, scheduled PPE checks, a label-legibility standard — and where these live in the written program.

WHERE IT GOES

One follow-up to broaden, then the debrief.

STRONG / IDEAL

WHAT TO LOOK FOR

Secondary-container labeling program; current, accessible SDSs with a review cadence; scheduled PPE checks; a label-legibility and replacement standard — tied to the written HazCom program and training.

COACH RESPONSE LOGIC

Validates and connects it to the employer’s written program and work practices — the administrative controls that keep the fix in place.

WHERE IT GOES

Transitions to the closing debrief and feedback.

CAP / EXIT: Beat 3 is the make-it-stick beat. Exit when the learner names systemic / work-practice fixes (labeling program, SDS review cadence, PPE checks, label-legibility standard) for at least two hazards — OR at a hard cap of 2 learner turns, after which the Coach steps in and the debrief supplies the full program view.

Beat 3 — Prevent: Full Dialogue

MODE: PRACTICE

VERSION B — FULL DIALOGUE

AI Coach (Practice): “What would keep these hazards from showing up again next week — what has to change about how this place runs?”

UNTHOUGHTFUL / NEGATIVE

LEARNER

“Honestly, people just need to be more careful and pay attention to this stuff.”

COACH →

“Careful is good, but it walks out the door with whoever’s careful. What would make this not depend on anyone remembering — a rule, a schedule, something that’s just there?” (redirect)

NEUTRAL / AVERAGE

LEARNER

“We should make a rule that every container gets labeled, and keep the SDS binder current.”

COACH →

“Now you’re building a system. Two big ones. Keep going: who checks that PPE is available and worn, and how do you keep labels legible so nobody’s stuck with an unreadable drum?” (partial)

STRONG / IDEAL

LEARNER

“A secondary-container labeling standard, a current SDS binder with a review date, scheduled PPE checks, and a label-legibility standard so every container can be identified — all written into our HazCom program.”

COACH →

“That’s prevention — work practices and administrative controls built into the written program, not left to chance.” (strong)



What changes: The learner has thought past today. The Coach steps back in to name what makes prevention stick — the work practices and written-program pieces — before the closing recap.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

Let's name what makes it stick.

Talk it through →

No text entry; a single tap returns the learner to the Coach in Learn mode. All paths converge here.

DESIGN NOTES FOR ENGINEERING

- Trigger:** Fires once the Prevent turns resolve — after the learner's response and any probing follow-up, or once the 3-turn cap is reached.
- Chat partner label:** Keep the on-screen name as Coach.
- Input type:** None; a read-and-continue screen.
- On tap:** Deliver the Prevent debrief: work practices, administrative controls, and the written HazCom program.
- Continue:** Single primary button (Talk it through).

Beat 3 — Coach Debrief (Learn)

AI Coach (Learn): The Coach names the systemic fixes — the work-practices layer of protective measures — and ties them to the employer's written HazCom program.

MAKE HAZARDS VISIBLE

LABELING PROGRAM

A standard that every secondary container gets labeled — so an unknown jug never sits on a bench again.

SDS CURRENCY

A review cadence that keeps SDSs current and accessible — a new sheet whenever hazard information changes, the way the written program requires.

KEEP IT READABLE & PROTECTED

LABEL LEGIBILITY

A standard for replacing torn or faded labels — every container stays identifiable at a glance.

PPE CHECKS

Routine checks that the right PPE is stocked, available, and worn for each task — administrative controls, not reminders.

BUILD IT IN

THE WRITTEN PROGRAM

All of it lives in the employer's written HazCom program and training — the work-practices layer that makes protection routine.



What changes: The loop is complete — spot it, fix it, prevent it. Now the experience closes with a personalized recap and the SME-validated ideal response, delivered to every learner.

WHAT THE LEARNER SEES

LOCKED ON-SCREEN PROMPT

That's the full loop — spot it, fix it, prevent it. Let's look back, and here's what a complete program covers.

See my feedback →

No text entry — a single tap continues to feedback. Every learner reaches the close regardless of path.

DESIGN NOTES FOR ENGINEERING

Trigger: Fires after the Prevent debrief. All paths converge to the same handoff to the feedback modal.

Chat partner label: The Coach hands off to the closing Landing modal (recap + locked ideal response).

Input type: None. A read-and-continue screen.

On tap: Generate and show the personalized feedback plus the SME-validated ideal — the 10 topics and the protective-measures breakdown.

Continue: Single primary button (See my feedback).

FINAL FEEDBACK STRUCTURE (AI generates for every learner)

Personalized Recap

Reflects back 2–3 specific things the learner spotted and did, using their language. Signals the walkthrough was real.

Observe Strengths

Names which hazards they caught, in standard terms; notes any that needed a nudge, without judgment.

Remediate & Prevent

Affirms the right-now actions and the systemic fixes; closes gaps in PPE, SDS currency, labeling, or the written program.

Compliance Anchor

The full SME/LED-validated ideal — the 10 required topics and the three-layer protective-measures breakdown — appears for every learner regardless of path. The audit-defensible close.

IDEAL RESPONSE — SME / LED VALIDATED (slides 41–44)

THE 10 REQUIRED TOPICS

HazCom Standard · written program & access · chemical locations · physical & health hazards · detecting a release · employee protective measures · employer protective measures (work practices, emergency procedures, PPE) · label explanation · SDS access · who to contact.

PROTECTIVE MEASURES — 3 LAYERS

Work practices · emergency procedures · PPE. Every hazard in the scene traces back to one of these.

AI COACH — EXAMPLE CLOSE (strong-path learner)

“Look at what you did here. You walked into that space and saw it for what it was — the unlabeled jug, the missing gloves, the SDS that was years out of date, the label too torn to read. Then you didn't just point — you acted: stopped the unsafe work, got PPE on, quarantined the unknown, pulled a current SDS, got a legible label on the drum.

And you thought past today — a labeling standard, an SDS review cadence, scheduled PPE checks, a label-legibility rule. That's the difference between fixing a hazard and preventing one.

Here's the complete picture the experts would give you — the ten topics a HazCom program should always cover, and the three layers of protective measures. Every hazard you spotted traces back to these. That's what knowing it well enough to act on it looks like.”

IDEAL RESPONSE — FULL DRAFT (SME / LED LANGUAGE)

A complete HazCom employee program covers: (1) the HazCom Standard; (2) the written program & how to access it; (3) chemical locations; (4) physical & health hazards; (5) how to detect a release; (6) measures employees can take; (7) employer protective measures — work practices, emergency procedures, PPE; (8) label explanation; (9) SDS access; (10) who to contact.

On protective measures: teach as three connected layers. Work practices reduce risk at the source. Emergency procedures define what to do when something goes wrong — spill or exposure response, who to notify. PPE specifies what to wear, when, and how. A space that covers only PPE leaves workers without the full picture.

LOCKED SUMMARY FEEDBACK (delivered to every learner)

“A complete Hazard Communication employee program covers ten key elements: (1) the Hazard Communication Standard; (2) the written program & how to access it; (3) chemical locations; (4) physical & health hazards; (5) how to detect a release; (6) measures employees can take; (7) employer protective measures — work practices, emergency procedures, PPE; (8) label explanation; (9) Safety Data Sheet access; and (10) who to contact. Knowing these components is more than a checklist; it can save lives.”

SOURCE REFERENCES (RVCT-479)

Slide 43 — The 10 topics

The required elements of an employee HazCom training program (the compliance anchor).

Slides 41–44 — HazCom application

Applying hazard communication requirements to real workplace safety.

Protective measures

Work practices · emergency procedures · PPE — the three-layer breakdown.

Labeling & SDS

Secondary-container labeling (P017); GHS labels & pictograms (P005 / P006); SDS currency & access (P010 / P011); PPE via workplace labels (P015 / P016).

Phase Map — Turn & Mode Structure

REFERENCE

Beat	Max Turns	Chat Role	Chat Description or “Locked Text”	Params	UI Mode
Scene Setup (Landing)	N/A	Narrator	(illustrated work area — four embedded hazards). Locked canon, slides 6–7	Locked	Landing
Reflection Prompt	N/A	Coach	“Take a quick look around this work area. Before we start fixing anything, give me your first impression..”	Locked	Learn
Reflection Response	2	Learner	Learner input — first impression, not scored	Dynamic	Learn
Transition → Practice	N/A	Coach→Narrator	“Let’s walk the area properly. Take your time.” [Start the walkthrough]	Locked	Learn → Practice
B1 · Observe	2	Learner ⇄ Narrator	“Name everything that looks wrong.” Spot ≥2 of 4 red flags; one look-again nudge	Dynamic	Practice
Transition → Learn	N/A	Coach	“Good eyes. Let’s line up everything that’s here.” [Talk it through]	Locked	Practice → Learn
B1 · Coach Debrief	N/A	Coach	Delivers the full observable-hazard rubric — all four, in standard terms	Dynamic	Learn
Transition → Practice	N/A	Coach	“Now let’s do something about it. Back into the scene.” [Step back in]	Locked	Learn → Practice
B2 · Remediate	2	Learner ⇄ Coach	“For each hazard — what would you do right now?” Stop-work · PPE · readiness	Dynamic	Practice
Transition → Learn	N/A	Coach	“Let’s pull the right-now moves together.” [Talk it through]	Locked	Practice → Learn
B2 · Coach Debrief	N/A	Coach	Immediate corrective action mapped to emergency procedures + PPE	Dynamic	Learn
Transition → Practice	N/A	Coach	“One more pass — think bigger than today.” [Keep going]	Locked	Learn → Practice
B3 · Prevent	2	Learner ⇄ Coach	“What keeps these from happening again?” Labeling · SDS · storage · upkeep · spill readiness	Dynamic	Practice
Transition → Learn	N/A	Coach	“Let’s name what makes it stick.” [Talk it through]	Locked	Practice → Learn
B3 · Coach Debrief	N/A	Coach	Work practices + administrative controls + the written HazCom program	Dynamic	Learn
Transition → Landing	N/A	Coach	“That’s the full loop... here’s what a complete program covers.” [See my feedback]	Dynamic	Learn → Landing
Closing Summary	N/A	Coach	Recap · Observe/Remediate/Prevent strengths · 10 topics + protective measures · Locked summary (slide 27)	Dyn./Locked	Landing

Locked text is verbatim on-screen copy; Dynamic beats are AI-generated within the locked scene canon. Practice = the learner acts in the scene; Learn = Coach debrief that guarantees the SME-validated content lands.