



UNESCO HACKATHON PROPOSAL · CRITICAL THINKING & AI EDUCATION / MEDIA & INFORMATION LITERACY

I Thought I Knew You

A critical-thinking and AI-literacy game built as a four-night group-chat mystery. The player checks a video cut to mislead, a misdated photo, a cloned social account, and a cloned voice, and the reason to bother is a friendship they care about.

TRACK
MIL

FORMAT
Browser game · client-side AI

AUDIENCE
Secondary school, ages 13+

What's in this document

A game about teaching teenagers to check AI-manipulated media carefully, using a friendship they care about as the reason to bother.

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What this project sets out to do

A critical-thinking and AI-literacy game that gives teenagers one habit: check AI-manipulated media before reacting. The habit is practised through a story they care about, rather than taught through a quiz.



The problem

Cyberbullying among school students is widespread and rising, and generative AI has made it worse. Manipulated "evidence" (a cut video, a cloned voice, a fake account) now spreads through a class group chat faster than anyone stops to check.



The objective

Give students one habit: pause and check AI-manipulated media before reacting, turning "check before you forward" from a rule they're told into a reflex they've rehearsed.



The approach

A four-night group-chat mystery with real, checkable manipulations, real social consequences, and a friendship as the reason to bother, practised rather than lectured.



Who it's for

Secondary-school students, ages 13+, met where manipulated media actually reaches them: forwarded into a class group chat by someone they trust. Trains all five pillars of media & information literacy.

Success is a student who pauses before forwarding the next thing that lands in their group chat.

You don't need real evidence to hurt someone anymore

Cyberbullying among school students is already widespread. Around 1 in 6 teenagers have experienced it in school, and the figure keeps rising, drawn from more than 279,000 adolescents across 44 countries (WHO/Europe, 2024). Unlike bullying inside the school gates, it doesn't end when a student gets home; it follows them onto the phone in their bedroom. It is also rarely a stranger doing it. It is usually a classmate, someone inside the same circle of trust, and much of what they spread isn't even true. More than one in five teenagers say false rumours have been started about them (Pew Research Center, 2022): a story that never happened, pushed around the class until it sticks.

Generative AI has made that far easier. Now that any student can fake a voice, a photo, or a video in seconds, roughly one in five secondary schools have already seen a fabricated clip or image turned against a student (RAND, 2024), and two-thirds of school staff say their students have been fooled by one (EdWeek Research Center, 2024). And not all of it is AI. Sometimes it is real footage stripped of its context. Either way, it lands in the class group chat, about a classmate everyone knows, with the group reacting before anyone has checked.



STRIPPED CONTEXT

Real media, false frame

A genuine clip or photo, cut or re-dated so it means something it didn't mean.

SPOOFED IDENTITY

Fake accounts, cloned voices

AI-generated images and synthetic audio built to pass as someone real.

SOCIAL PRESSURE

Reacting before checking

Group chats reward speed of reaction rather than accuracy, and verification feels slow and socially costly.

None of these three failure modes are solved by teaching young people to "spot the fake" in isolation. The video in this scenario, for instance, is not fake at all. What is missing is not detection skill in the abstract; it is the **habit** of pausing, tracing a claim back to its source, and asking who benefits from a fast reaction. That four-move discipline (Stop, Investigate the source, Find better coverage, Trace claims to the original context) is the **SIFT method**, and this project's investigation mechanic was built around it (Caulfield, 2019). The gap is behavioural rather than a matter of knowledge, which is why this project is a game about consequences instead of a quiz about facts.

Real techniques, modelled directly

Every piece of "evidence" in the game is built from a manipulation technique already circulating online today. Nothing in the scenario is speculative or futuristic.

Selective re-cutting of real video

Recycled photo, new date/caption

AI face-swapped impostor account

Cloned voice message

False "AI-authentic" confidence badge

The framework: DW Akademie's MIL Index

The project's primary goal is critical thinking and AI literacy. The friendship story is the delivery mechanism for that goal. The goal is built on a named competency framework for what "critical thinking about media" actually consists of: the hackathon's reference model for media and information literacy.

1 · The MIL Index model



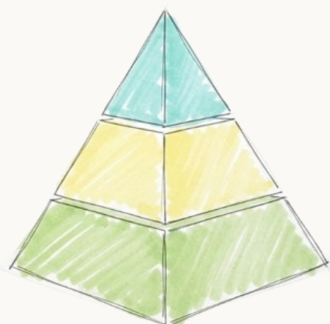
- **Access:** using media technology to reach a message in the first place, and knowing where to look for information.
- **Analyze:** interpreting and critically evaluating a media message against what you already know.
- **Reflect:** critically examining which sources were actually used, and what impact that choice had.
- **Create:** composing and sharing a message of your own to express an idea or opinion.
- **Act:** putting the skill into practice, for your own benefit and your community's.

Diagram and definitions adapted from DW Akademie's Media and Information Literacy Index, the "MIL Heroes" model (DW Akademie, 2020), the reference framework behind this hackathon's "Heroes and Villains in the Age of AI" brief. Full pillar-by-pillar mapping to specific game mechanics appears in section 12, "Alignment with the MIL Index." Full citation on page 6.

Most "media literacy" games only exercise Analyze, the spot-the-fake pillar. This one exercises all five pillars in a single playthrough.

Why This Model

The MIL Index fits this project because its five pillars mirror the exact sequence a player lives through when a manipulated video lands in a group chat: they first have to *access* it before they can react, *analyze* what looks off, *reflect* on who sent it and why, *create* a response, and *act* on what they decide. A framework built around one skill, spotting the fake, would only cover the second step; this one gives the game a full arc instead of a single detection puzzle. Treating "critical thinking" as five distinct, separately-trainable competencies rather than one vague instinct also keeps the design honest, and it makes the design falsifiable: each pillar below is tied to a specific, checkable mechanic (section 12).

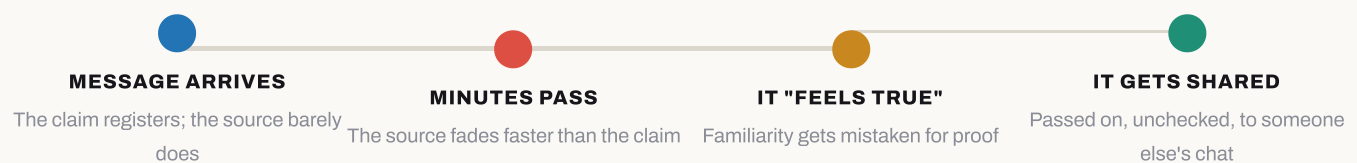


Why people get fooled, and how practice fixes it

Knowing the MIL pillars explains *what* to train. These two ideas, both backed by research in misinformation studies, explain *why people get fooled*, and *why rehearsal is what fixes it*.

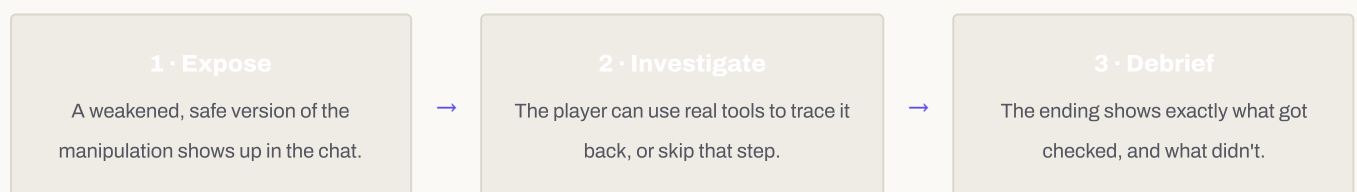
2 · The psychology of misinformation

People do not fall for false claims because they lack judgment. They fall for them because memory works in a specific, predictable way. This is called **source monitoring**: the ability to remember *where* a belief came from, not just what the belief is. People hold onto the content of a claim far longer than they hold onto its source, so once the source is forgotten, a plausible-sounding claim starts to "feel true" on its own (Johnson & Raye, 1981). The same mechanism explains the "misinformation effect," where a false detail gets attached to a real memory as if it always belonged there (Lindsay & Johnson, 1984). None of this is about being careless or clever. It makes critical thinking a specific, learnable habit: reconnecting a claim to its source before reacting to it. That habit is exactly what the game's investigation actions train.

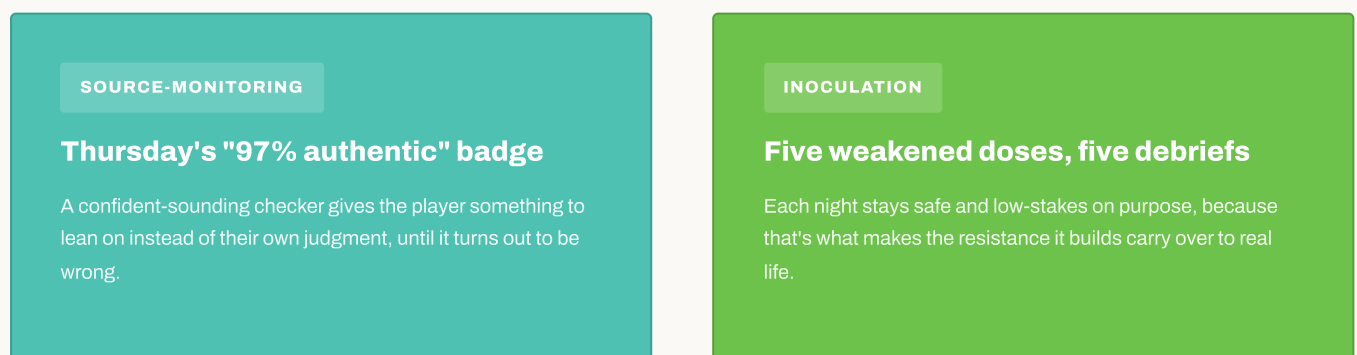


3 · Prebunking / inoculation theory

The idea behind inoculation theory is the same one behind a medical vaccine: give someone a weak, safe dose of a manipulation technique, then immediately explain the trick, and their resistance to the real thing gets stronger. Controlled studies of this approach, including the browser game *Bad News*, found that people pre-exposed to weakened misinformation techniques got measurably better at spotting manipulation afterwards, and the effect held up across different cultures (Roozenbeek & van der Linden, 2019; Basol et al., 2021). Each of the five scenarios in the game follows this same expose-then-explain structure, repeated until it becomes a reflex instead of a rule the player has to remember:



Both ideas, in one game moment





Why it's a story, and why it's a game

The MIL pillars and the psychology of belief explain what to train and why rehearsal works. These two ideas explain why that rehearsal is wrapped in a first-person story instead of a lecture or a checklist.

4 · Narrative transportation & perspective-taking

Audiences who become absorbed, or "transported," into a story pay closer attention, form vivid mental imagery, and are measurably more likely to adopt the beliefs and attitudes the story implies than audiences given the same information directly (Green & Brock, 2000). This is why the vehicle is a friendship rather than a worksheet. Wednesday night pushes this further and reverses the camera: the player becomes the one being falsely accused, turning "I can judge Nicole's evidence" into "I understand exactly how this gets done to someone," a stronger, stickier form of the same critical-thinking lesson.

5 · Experiential / game-based learning

Kolb's experiential learning cycle holds that durable learning comes from a loop of concrete experience, reflection, and active experimentation, not from being told a conclusion (Kolb, 1984). Games are a natural fit for that loop: Gee's study of learning in well-designed video games found that they routinely embed exactly this structure (act, get real feedback, adjust) better than most classroom formats manage (Gee, 2007). The game never states a rule and asks the player to recall it; it withholds the answer, lets a real (in-fiction) consequence follow from the player's actual choice, and only then shows what was true.

Teaching "how to spot a deepfake" is a knowledge problem. Teaching someone to feel the urge to check before they forward something is a behavioural one, and behaviour is what rehearsed, consequence-driven game mechanics are good at shaping.

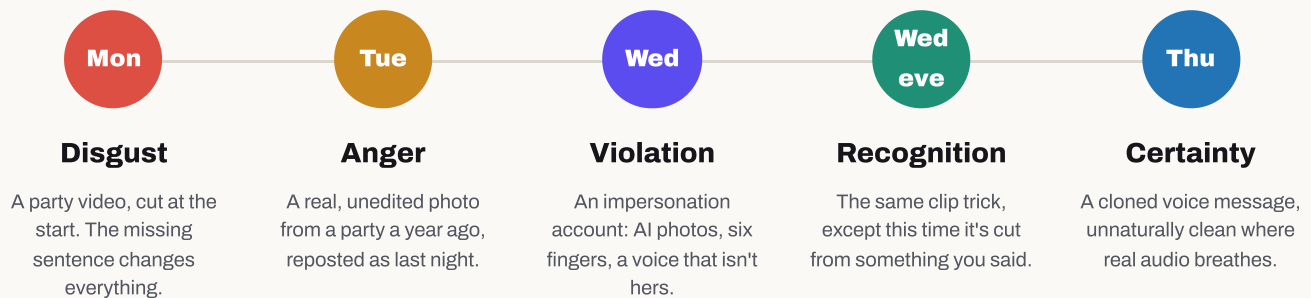
IDEA	WHERE IT ACTUALLY SHOWS UP IN THE GAME
Narrative transportation	The whole friendship framing, and Wednesday night's camera reversal onto the player.
Experiential learning	No stated rules, only actions, consequences, and a debrief that shows what was true.

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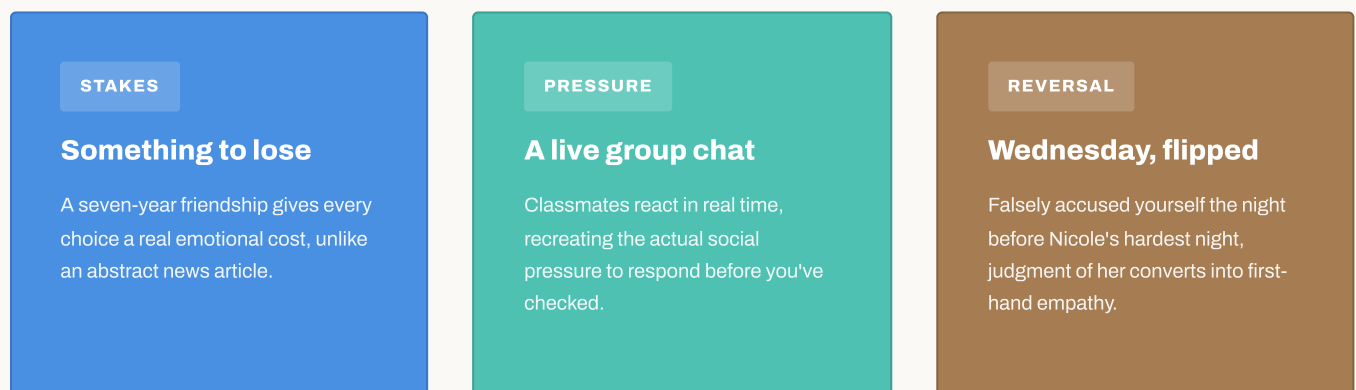
Four nights, five reasoning exercises, one friendship

Structurally, this is five separate exercises in evaluating AI-manipulated media, each with a different manipulation technique and a different detectable tell. Narratively, it's one continuous story across four evenings: the player is one of 28 classmates in a group chat, and on Monday, Tuesday, and Wednesday the chat receives one piece of damning "evidence" against Nicole, the player's best friend of seven years. Each piece is staged as something that just landed on the player's phone. Wednesday night, before the story even reaches Thursday, the same trick turns on the player themselves.



Every "tell" is real and checkable: a full-length video that recontextualises the clip, a dated post that recontextualises the photo, a visual or stylistic artefact in the fake account, a room-tone difference in the voice message. Nothing requires the player to be told the answer; it requires them to look. The title pays off literally at the end of night one, when a classmate posts: *"wow. i thought i knew her."*

Why a Friendship



Every one of these five scenarios resolves the same way: the truth was checkable the whole time, and the player either checked or didn't. Nothing in the story is unknowable. That is a design constraint.





Investigate. React. Or say nothing at all.

Each evening is a self-contained reasoning task dressed as a phone screen. The player has limited time to spend on three kinds of moves: **investigate** (reverse-image search, ask a witness, compare accounts, replay audio slowed down), which is the critical-thinking work; **react in the group** (forward, pile on, defend, stay silent); or **message Nicole privately**. Every choice moves a friendship score, the group's opinion of the player, and which of several endings is reached, so reasoning well and reasoning fast are put in direct, felt tension.

NIGHT	EVIDENCE	WHAT'S ACTUALLY TRUE	THE DETECTABLE TELL
Monday	A party video	Real footage, real party, but cropped before the sentence that explains it.	Ask for the full clip.
Tuesday	A party photo	Completely real and unedited, just from a party a year earlier.	Check the original post date.
Wednesday	A second account	Not her: an AI-generated impersonation. Her real, silent account is still live.	Compare the two accounts.
Wed, that evening	A voice clip of you	An AI clone of the player's own voice, spliced from a real recording made days earlier.	Compare it to the original.
Thursday	A voice message	An AI voice clone. The "97% authentic" checker badge is wrong.	Listen for room tone twice.

The chat, in character

Every classmate holds a fixed emotional stance, delivered live through a small AI language model running in the player's own browser (see *Technology*, next). No two conversations play identically, but no character ever contradicts the true story.



Nicole

The accused. Direct, casual, imperfect, worried but not performing it.



Hanna

Certain, dismissive, quick to pile on. Opposes Nicole from night one.



Lea

Follows Hanna's read of the room, rarely first to speak.



Mia

The skeptic. Questions the evidence if the player gives her a reason to.



Benito

Evasive. Says little, but he knows more than he says.

The three moves, and what each one trains

ACCESS + ANALYZE

Investigate

Costs real time. This is the reasoning work.

SOCIAL PRESSURE

React in the group

Instant, public, and free, which makes it tempting.

CREATE + ACT

Message Nicole

Private and direct, away from pressure.

Every night's actual reasoning task

Each investigation action below is a real, selectable move from the game: the exact label the player sees, and what checking it actually reveals. Some are genuine progress. A few are dead ends, because knowing when verification effort is not paying off is part of the skill.

Monday: the video DISGUST · REAL FOOTAGE, CUT BEFORE THE START

- **"Watch it again, slowly"**: the clip starts mid-word, proving something was cut.
- **"Ask Mia, she was at that party"**: she confirms Nicole was quoting someone else.
- **"Ask who filmed it"**: Hanna admits she doesn't know, just received it.
- **"Reverse search the video"**: dead end, no matches (costs time, teaches nothing).

Tuesday: the photo ANGER · GENUINELY REAL, JUST FROM A YEAR EARLIER

- **"Reverse search the photo"**: the same file was uploaded back in July.
- **"Look at the photo properly"**: bare arms outdoors at night; wrong for November.
- **"Look at the background"**: a half-hidden banner reads "LAURA'S BIRTHDAY."
- **"Ask Nicole about the photo"**: she hasn't left her room in two days: an alibi.

Wednesday: the second account VIOLATION · AI IMPERSONATION

- **"Put the two accounts side by side"**: real: 52 posts since 2022; fake: 4 posts, all this week.
- **"Compare the writing to her real captions"**: real Nicole never uses full stops or capitals; the fake does both.
- **"Look at the followers"**: the fake's 42 followers all followed this week.
- **"Ask Nicole if the account is hers"**: she denies it directly.

Wednesday, that evening: the clip of you RECOGNITION · YOUR OWN WORDS, SPLICED

- **"Compare it to the original"**: matches your real Sunday voice note; same words, different order.
- **"Listen again, slowly"**: a phrase cuts off mid-word instead of trailing off naturally.
- **"Ask when it was recorded"**: Nicole herself notices the timestamp doesn't add up.

Thursday: the voice message CERTAINTY · CLONED VOICE, "97% AUTHENTIC" CHECKER IS WRONG

- **"Listen closely, twice"**: no room tone, no breathing, identically-timed pauses.
- **"Ask where she was tonight"**: Mia confirms Nicole was with family all night.
- **"Compare it to her old voice notes"**: real ones trail off and laugh; this one never does.
- **"Run the AI checker yourself"**: returns "97% AUTHENTIC", a false-confidence trap.

Time is the real currency

Every action above costs limited in-game time, so "check everything" is never free. The skill being trained is reasoning well under a time constraint. The debrief on the final night (see *Educational Impact*) measures exactly where that time went.

Investigate · costs time

React in the group · instant, public

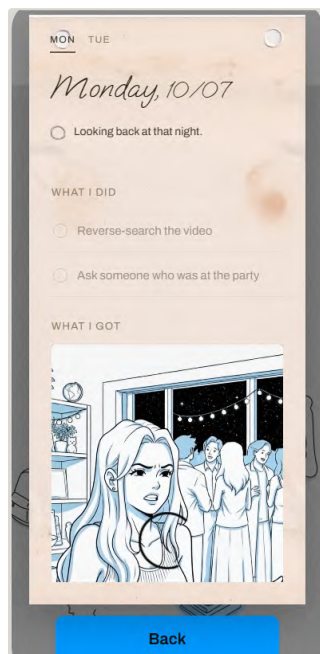
Message Nicole · private, direct

Report an account · reversible consequence

The Notebook Desk

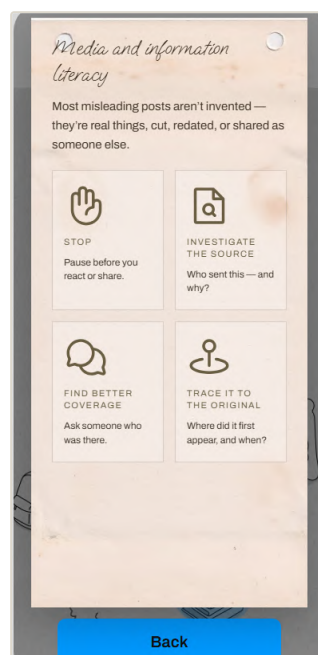
Reflection isn't a quiz that appears once, at the end of the week. It's a physical desk the player can open any evening, holding three books that fill in as the investigation actually progresses.

Diary



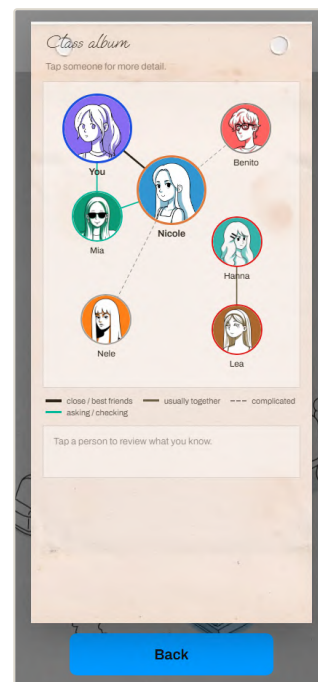
One tab per night, each holding the player's own verdict note on what they believed and why, written by the player rather than chosen from options.

Media Literacy Handbook



The same five MIL pillars from section 2, restated in-fiction as the player's own field notes rather than a framework slide.

Class 10b Album



A relationship map of the class that starts mostly blank. Nodes and edges unlock only as the player actually learns who stands where.

Because the map and handbook only fill in with what's actually been investigated, checking the "Access" and "Analyze" pillars (see section 2) leaves a visible, growing trace the player can revisit. Reflection becomes something they build rather than something the game describes to them.

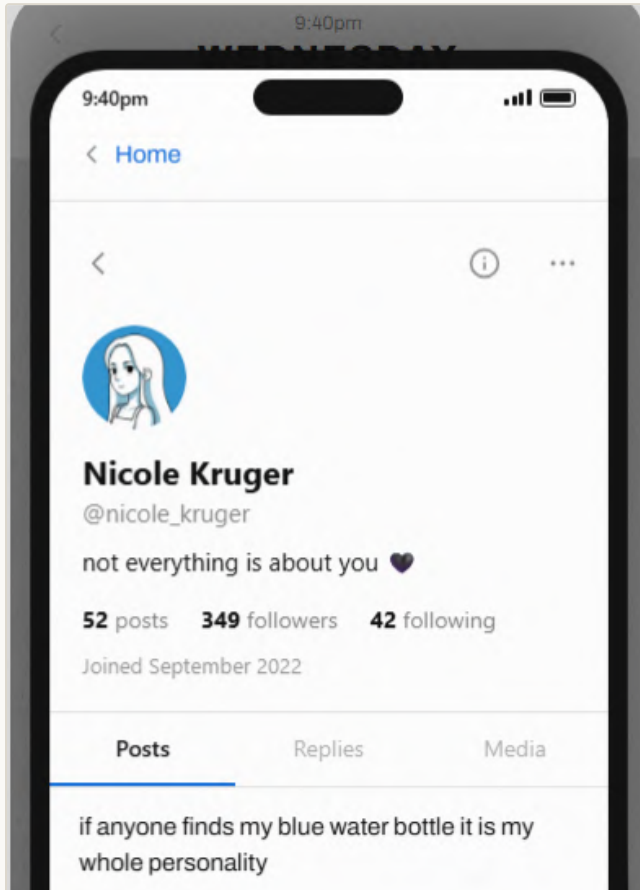


Wednesday: which account is real?

This is the actual in-game comparison screen from the "second account" scenario. It is the clearest single example of what the player is asked to practise: look for the specific, findable tell rather than "trust your gut."

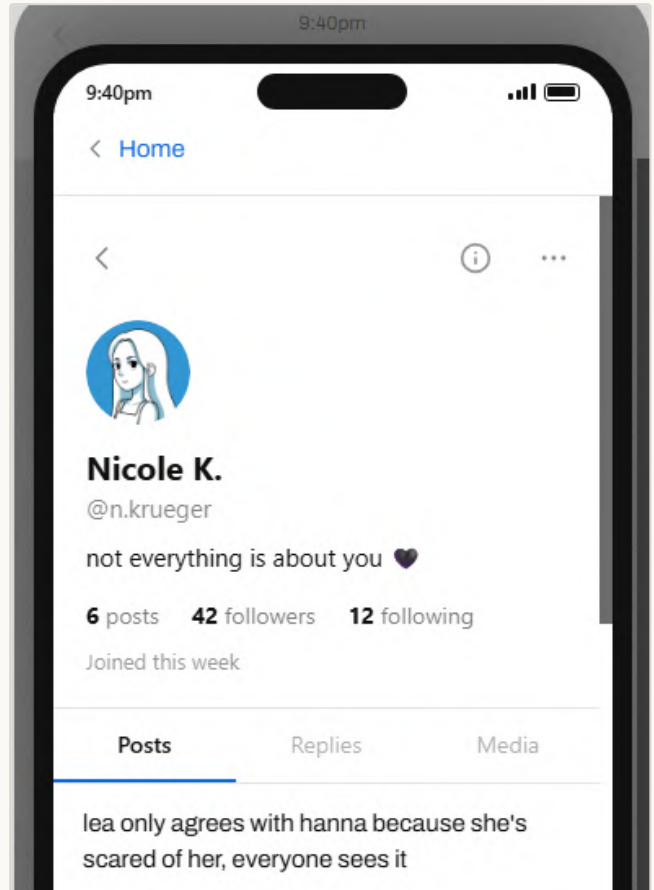
Nicole's real account

4 YEARS OLD



The copycat account

DAYS OLD



- Long, ordinary posting history
- Photos and captions match her established style
- Has gone quiet. She isn't posting to defend herself

- Same name and photos, wrong writing voice
- AI-image artefacts on close inspection
- Posting fast, right when it's most damaging

The two screens are visually similar on purpose. That is the point. Judges and players alike have to compare them side by side, the same way the in-game "compare accounts" action works, rather than intuit which is fake at a glance.



What testing changed

Before calling the game finished, we put the prototype in front of players from the target group, and rebuilt it around what we saw.



Playtesting the prototype with a target-group player

How we tested

We watched three players from the target group work through the game, noting both what landed and where they got stuck. Those pain points shaped what we changed next.

What we changed

- Players felt lost at first, unsure what to do, so we added the notebook and clickable hints to give them a clear sense of where to look next.
- The prototype never showed the full story, so players couldn't tell what was actually true. Now, once they reach 100%, the game reveals the whole situation.
- Players fixated on finding the culprit, not on which evidence was real or fake, so each day now ends with a "real / real-but-cut / fake" checklist.

What worked

Players were positively surprised by the story and liked discovering how to check information for themselves. Day 3, when their own voice was cloned against them, caught them off guard.

"I didn't expect the game to use my own voice against me."

Playtester 1

A limitation we're addressing

Our ongoing challenge is keeping players focused on analysing the evidence rather than on *who did it*. The per-day checklist is a first step we are still sharpening.

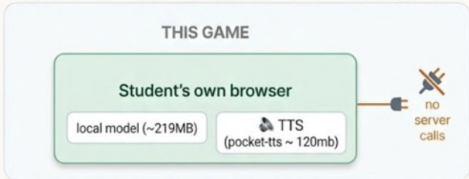
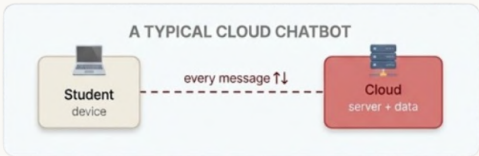


An AI That Runs on the Player's Device

The in-character chat is powered by a small, quantised language model (LFM2.5-350M, GGUF Q4_K_M, ~219 MB) run entirely client-side in the browser via WebAssembly, with optional WebGPU acceleration. Every reply is grounded against a short, per-day fact sheet the player never sees, so improvised dialogue can never contradict the "true" version of events. This is also AI education in itself: the player is talking to a real, working generative model the whole time, a concrete, hands-on referent for "what an AI actually is" underneath every abstract warning about deepfakes.

Why that matters for schools

- **No account, no server, no data collection** from minors. Nothing typed by a student leaves their own device.
- **Works after one load**, even on slow or filtered school networks, since there is no ongoing API call per message.
- **No build step.** Plain static files, deployable from a USB stick, a school server, or free static hosting, with zero infrastructure cost.
- **Content lives in editable JSON**, separate from code, so a teacher, translator, or student team can extend or localise scenarios without touching a line of logic.



Model card

Model	LFM2.5-350M (LiquidAI), GGUF Q4_K_M quantisation
Footprint	~219 MB, downloaded once and cached in the browser
Runtime	wllama (llama.cpp compiled to WebAssembly), optional WebGPU, CPU fallback
Grounding	A short per-day fact sheet constrains every reply so improvisation can't contradict the true story
Guardrails	Replies breaking character or sounding like an assistant are rejected and retried
Voice clone	A second on-device model, Pocket TTS (Kyutai, ~146 MB ONNX, in a Web Worker), which clones the player's own voice for Wednesday night's "clip of you"

The Lesson Is the Ending

There is no "did you spot the deepfake?" quiz. The game tracks what the player actually did all week, and hands it back to them at the end.

What gets measured

A real excerpt from the in-game end-of-week ledger:

Forwarded	... things
Reacted	... times
Reported her real account	yes / no
Reported the fake account	yes / no
Time spent checking vs. reacting	... min / ... min

What gets said back to you

Real debrief lines, selected by what actually happened in the playthrough:

"You never looked for the original of anything. Originals existed."

"You never compared the account to her real one. It was still up."

"You checked all five. That's rarer than it should be."

The per-check debrief lines above are composed from exactly what was and wasn't verified, so the specific feedback differs player to player. Which of the game's six authored endings closes the week is then decided by a signal ledger: checks completed, public support, private messages to Nicole, and the resulting relationship. It is not a simple multiple-choice branch. Endings the player has earned are kept in an in-game gallery, so a completionist can see how differently the week could have gone.

Six endings, chosen by what you did

WORST

I thought I knew you

"I thought I knew you, {name}."

LET THEM KEEP TELLING IT

"You found the crack in their story.
You let them keep telling it."

WORDS IN THE DARK

"A few words in the dark. None in the light."

KEPT IT PRIVATE

"You were the only one who knew.
And you kept it between the two of you."

TOLD THE ROOM

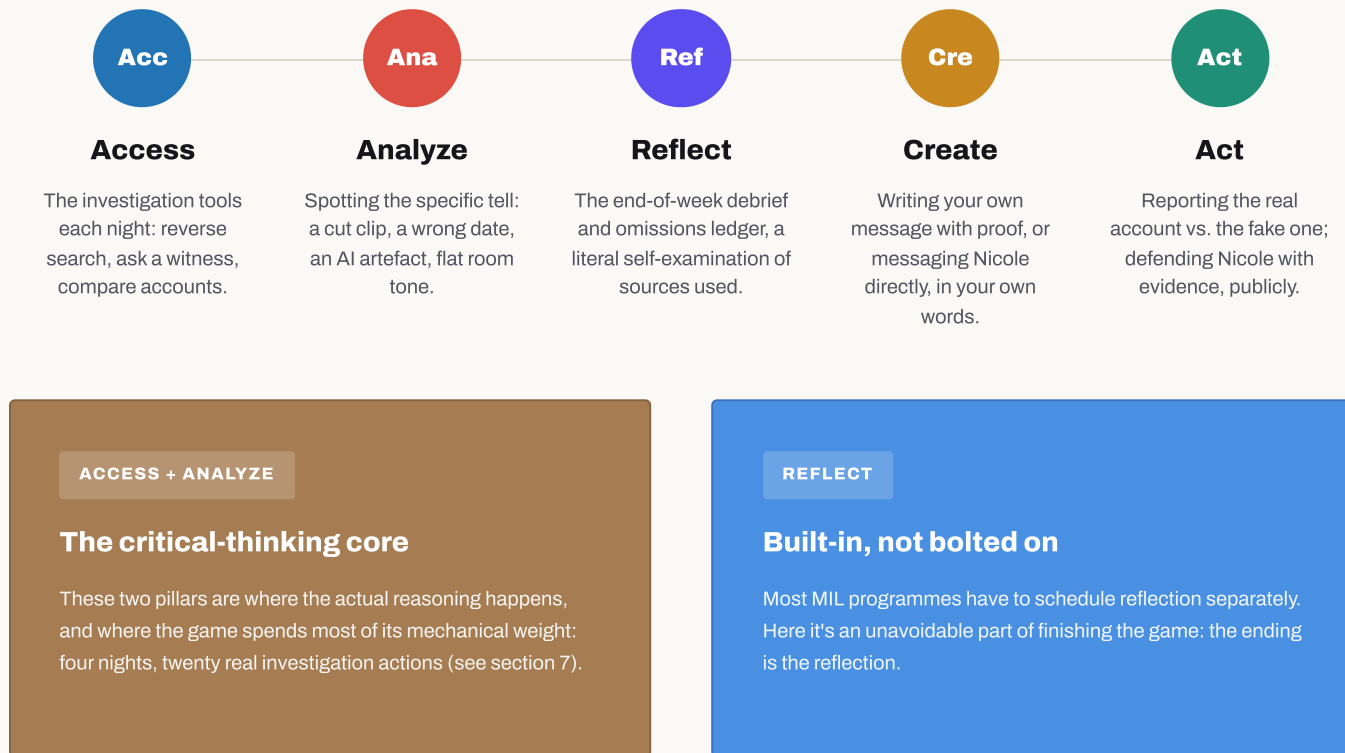
"You told the truth to the room. The room grew quieter around you."

SPOKE IT ALOUD

"You waited for the truth. Then you spoke it aloud. She heard you twice."

Every pillar, one concrete mechanic each

Section 2 introduced DW Akademie's MIL Index, the five-pillar model this hackathon's brief is built around. Rather than claim generic alignment, here is exactly which game mechanic exercises each pillar, in the order a player actually encounters them: detect first, reflect after, then create and act.



In one sentence: this is a MIL Index exercise built into a story about a friendship, with every pillar exercised in the same order in every playthrough.

Equity note: none of the above requires a server, an account, or reliable connectivity after first load. This matters for Access specifically, since a pillar about "knowing where to find information" is undermined if the tool itself is hard to reach in an under-resourced classroom. This describes thematic alignment with DW Akademie's published MIL Index model; it is not a claim of formal review, partnership, or endorsement.



From hackathon build to classroom tool

1 Facilitator guide

A short companion document for teachers: discussion prompts per night, and how to read the anonymised end-of-week ledger as a class discussion starter rather than a grade.

2 Localisation

All narrative content already lives in separate JSON files, decoupled from game logic, so translation into other languages is a content task rather than an engineering one.

3 Accessibility pass

Screen-reader support for the chat interface, captions for the voice-message evidence, and colour-contrast review of the investigation UI.

4 More scenarios

Additional evidence types (manipulated group photos, forwarded-chain misinformation) reusing the same investigate / react / debrief structure.

5 Aggregate, opt-in classroom view

An anonymised summary of common omissions across a class set, to focus a follow-up lesson on the habits a specific group actually struggled with.

Static hosting · GitHub Pages

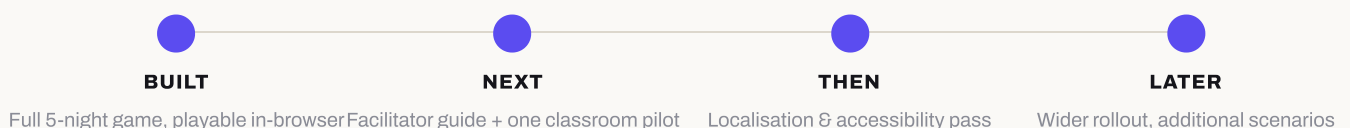
No build step

Content in JSON

Client-side LLM

No student data collected

Where this stands



Who built this

NAME	ROLE	LINKEDIN
Mine	Design	in/mine-akbaba-ux
Adrian	Programming	in/adrian-leon-a216a417a
Carlos	Programming	in/leoncarlo
Karin	Design	in/karin-kiho



Left to right: Adrian, Mine, Karin, Carlos at the EmpowerXR hackathon.

We met at the EmpowerXR hackathon, where we built an XR application to empower people with disabilities. When we saw this opportunity of UNESCO Hackathon, it aligned with our vision that technology can empower people and create meaningful experiences. Our roots reach across Guatemala, Ecuador, Japan, and Turkey. And today we reside in Portugal, England, and Germany with a diverse background whose expertise we bring together, spanning sustainable and accessible solutions, human behaviour in digital spaces, and user research.

Try it / find it

Live game

barriletechapin.github.io/I-thought-I-knew-you

Source

github.com/BarrileteChapin/I-thought-I-knew-you

"I thought I knew you."

The line every ending in the game earns differently, depending on what the player actually checked.

Thank you for reading.