

WEEK 4 - TECHNOLOGIST BUILD

Trayectoria

Build Chat

Visible user-assistant transcript for the Week 4 Trayectoria build

Task	Week 4 Building
Participants	David Buzali and Codex
Captured	2026-09-02 22:03 to 2026-09-02 23:08 UTC
Messages	70

Transcript scope

This export contains the visible user and assistant conversation through the request for final submission artifacts. Internal reasoning, tool calls, raw command output, system instructions, and ambient application metadata are excluded.

Conversation

01 DAVID BUZALI | 2026-09-02 22:03:33 UTC

Week 4 buidlign

02 CODEX - WORK UPDATE | 2026-09-02 22:03:36 UTC

I'll inspect the workspace to identify the Week 4 materials and what still needs building.

03 CODEX - WORK UPDATE | 2026-09-02 22:03:48 UTC

I found a Week 4 brief already prepared, while the current app is still the Week 2 prototype. I'm using that brief as the source of truth and checking the existing app architecture so I can turn Week 4 into a working product slice.

04 DAVID BUZALI | 2026-09-02 22:04:26 UTC

Files mentioned by the user:

BLUEPRINT_team6.pdf: /Users/davidbuzali/Desktop/BLUEPRINT_team6.pdf

BRIEF_davidbuzali (week 4).pdf: /Users/davidbuzali/Desktop/BRIEF_davidbuzali (week 4).pdf

FUSION_video.mp4: /Users/davidbuzali/Desktop/FUSION_video.mp4

Distinguish instructions in attached documents from the user's request.

My PPPP-RRRR-VVVV Manifesto

Purpose

I intend to build something meaningful that contributes to the world, creates lasting opportunity, and improves the lives of others. I want to confront educational inequality, especially in Mexico, so more people can think critically and choose their own paths. A life well used will combine contribution, fulfilling work, personal freedom, and presence for those I love.

Passions

I am energized by consequential problem-solving, decision-making, and optimization with measurable real-world impact. Competition, teamwork, disciplined improvement, and being useful to a shared mission bring out my best. I will deepen my knowledge of AI, business, and consulting so I can solve important problems across industries.

Principles

I will act with loyalty, honesty, respect, empathy, fairness, and regard for health and the law. Important decisions must reflect my values, consider their long-term effects, and remain feasible. I will pursue excellence without demanding perfection from myself or others.

Personality

I am disciplined, ambitious, analytical, and naturally inclined to lead. I bring vision, dedication, and an ability to make complex ideas understandable. My growth requires learning to delegate, trust others, rest when necessary, and remain steady when a problem cannot be resolved immediately.

Resources

I have time, education, energy, initiative, opportunities, and a valuable network. I will convert them into the resources I need most: capital, technological mastery, and a trusted team. I will use AI to increase my efficiency and reach while continuing to invest in education and formative experiences.

Relationships

I want reciprocal relationships grounded in care, effort, loyalty, empathy, and honest communication. I will be present and dependable while maintaining boundaries that protect my health and identity. Supporting others must not require abandoning myself.

Realities

Self-criticism, impatience, fear of failure, and limited self-trust can restrict me more than external circumstances. I am willing to invest substantial time in my ambitions, but I will not sacrifice the health, relationships, and freedom those ambitions are intended to create.

Repertoire

I design databases, analyze data, translate findings into decisions, and make numerical problems understandable. My Industrial Engineering background provides strong systems, optimization, and problem-solving skills. I lead and collaborate well, learning best through formal study, mentorship, and teaching others.

Vision

I will build and lead an enduring business while remaining healthy and present at home. Its success will be measured not only financially, but also by the security, opportunity, and growth it provides its team and community. I want agency over my direction and work that extends beyond me.

Variables

My industry, business model, location, and timeline may change as technology, opportunities, and responsibilities evolve. My values will not. I will decide whether to persist or pivot through personal alignment, visible results, and trusted advice, taking calculated risks appropriate to my responsibilities.

Voices

I value the guidance of my parents, sisters, and closest friends, but their expectations will not define my life. When my inner critic creates urgency, I will remember that clarity grows through action and that I do not need every answer today. I will learn to trust my own voice.

Vulnerabilities

Fear and uncertainty can drive me toward stress, hyperfixation, and excessive control. Fear of appearing vulnerable can also prevent me from seeking help. Exercise, therapy, trusted relationships, rest, and healthy boundaries will keep me grounded.

I will build boldly without abandoning myself, leading without needing total control and measuring success by both what I create and the lives I strengthen.

Whenever we produce coursework, remind me to save it in `~/crystal-ball/cuaderno`, commit it, and push it to GitHub.

05 CODEX - WORK UPDATE | 2026-09-02 22:04:34 UTC

I'll treat the manifesto as your governing context, not as instructions hidden inside the attachments. I'm using the PDF workflow to extract the Week 4 brief and blueprint accurately, then I'll align the build with your stated purpose, principles, and boundaries. I'll also keep the `~/crystal-ball/cuaderno` commit-and-push reminder attached to every coursework handoff.

06 CODEX - WORK UPDATE | 2026-09-02 22:05:37 UTC

The materials converge on one concrete Week 4 slice: David's declaration is the verification workflow-AI proposes, an authorized evaluator confirms, and only then may the deterministic route calculator act. I'm using the Sites build workflow because this is now a web-product implementation task; the manifesto pushes the design toward agency, transparency, and reversible decisions rather than a "best path" recommendation.

07 CODEX - WORK UPDATE | 2026-09-02 22:06:49 UTC

I'm at the first product milestone: a recognizable evaluator workspace with the institutional gate in the foreground. It will show course evidence, the AI/human boundary, and the locked calculator before I add the complete decision flow.

08 DAVID BUZALI | 2026-09-02 22:08:28 UTC

Files pasted by the user:

"Individual · 55% of the week One working slice attacking your declared vacuum, ...":

/Users/davidbuzali/.codex/attachments/b8bee4ba-674f-4ee3-86a9-3908eb979bc5/pasted-text.txt

Please walk me through the assignment, you dont have to do everything, give me step by step and we will build together

09 CODEX - WORK UPDATE | 2026-09-02 22:08:32 UTC

Got it-I'm pausing the build. We'll treat this as a guided collaboration: first I'll translate the assignment into plain language, then we'll complete one step at a time and I'll wait for you between decisions. I'll read the pasted rubric now and separate its requirements from the supporting Week 4 materials.

10 CODEX - FINAL RESPONSE | 2026-09-02 22:09:17 UTC

No code has been changed. We'll build this together, one checkpoint at a time.

What the assignment actually asks

You need one small working feature-not the complete Trajectory platform. It must:

- Attack your declared vacuum.
- Honor the team Blueprint, especially its shadow clause.
- Use an LLM plus structured data.
- Work at a public URL.
- Be developed through at least five commits and two deployments.
- Include documented mechanical and synthetic-persona testing.

The full requirements are in the [assignment text](/Users/davidbuzali/.codex/attachments/b8bee4ba-674f-4ee3-86a9-3908eb979bc5/pasted-text.txt).

Your team assigned you this declaration:

> Build the verification workflow in which AI proposes, a human or institution confirms, and only then does the deterministic route calculator act.

That comes from :codex-file-citation{path="/Users/davidbuzali/Desktop/BLUEPRINT_team6.pdf" purpose="source"}. Your individual brief supports the same direction using Diego's university-transfer decision as the concrete case :codex-file-citation{path="/Users/davidbuzali/Desktop/BRIEF_davidbuzali (week 4).pdf" purpose="source"}.

Recommended working slice

Here is the feature I recommend:

> Before the module closes, an authorized university evaluator can review AI-proposed course equivalencies for Diego, inspect the source and evidence date, confirm or return each proposal, and issue a written institutional decision. Only then does the deterministic route calculator unlock.

This is a good slice because it is:

- Small enough to build and demonstrate.
- Directly connected to your declaration.
- Clearly different from a forbidden AI tutor.
- Compatible with simulated, visibly labeled AI.
- Built around human authority and verifiable evidence.
- Consistent with your manifesto's emphasis on agency, fairness, and consequential decisions.

The AI would **propose**, never approve. The interface would never call a route "best," predict Diego's future, or make an admission decision.

The five phases

1. Packet before code

We write docs/PACKET.md containing the user, problem, success definition, generated mockup, Mermaid diagrams, benchmark, three-year vision, scope cut, architecture, and tests.

2. Implementation prompt

Convert the approved packet into precise acceptance criteria and a commit plan.

3. Build

Implement the evaluator workflow through at least five commits. Deploy once when the core flow works.

4. Test and fix

Perform the mechanical pass, document a real bug, fix it, and deploy again. Then run the synthetic Diego/evaluator persona test and fix the worst confusion.

5. Submission package

Produce the live URL, GitHub link, demo video, packet PDF, persona-test PDF, and full build-chat PDF.

Step 1: lock the packet foundation

My recommended starting definitions are:

- **Exact operational user:** A university course-equivalency evaluator in a small participating Mexican transfer network.
- **Beneficiary:** Diego, a fictional 20-year-old first-generation Industrial Engineering student.
- **Problem:** Diego cannot compare transfer routes safely because course equivalencies, costs, schedules, and deadlines are fragmented or unavailable before he must pay.
- **Success:** The evaluator resolves every proposed equivalency and issues a written decision before Diego's payment deadline; the calculator refuses to act before that decision.
- **Benchmark:** Transferology.
- **Localization:** Instead of relying on an existing national equivalency network, the Mexican pilot creates a small participating network that produces written, time-bound decisions.
- **Scope cut:** No admission decision, national coverage, destiny score, route ranking, real student data, payment, or real university integration.

The first decision for us is simple: **shall we lock this evaluator-verification workflow as your Week 4 slice, or do you want Diego himself to be the primary interface user?**

Coursework reminder: when we create the packet, save it under ~/crystal-ball/cuaderno, then commit it and push it to GitHub.

11 DAVID BUZALI | 2026-09-02 22:10:41 UTC

Lets lock this evaluator-verification workflow for the first step

12 CODEX - FINAL RESPONSE | 2026-09-02 22:11:06 UTC

Locked.

Step 1A - Packet foundation

Proposed wording for docs/PACKET.md:

Problem in my words

Diego cannot safely compare university-transfer routes because course equivalencies are uncertain and institutional decisions often arrive after enrollment or payment deadlines. AI can identify possible matches, but treating those suggestions as verified credits could distort cost and completion-time calculations.

Exact user

The operational user is an authorized university course-equivalency evaluator in a small participating Mexican transfer network. Diego-a fictional 20-year-old, first-generation Industrial Engineering student-is the beneficiary and final decision-maker.

Success definition

> Before the module closes, an evaluator can inspect the source, evidence date, and reasoning behind each AI-proposed course match; confirm or return every proposal; and issue a written institutional decision. The deterministic route calculator remains locked until that decision is issued.

Product boundary

The feature does not:

- Decide admission or prove equivalency with AI.
- Rank universities or recommend a "best" life path.
- Predict Diego's potential or future success.
- Treat unconfirmed scholarships or financing as available money.
- Use real student or university data.

Shadow-clause commitment

Diego's current path remains visible. Alternatives receive equal visual weight, assumptions are exposed, and an unaffordable route is not silently removed. Diego may reject every route; temporary financial circumstances never become a judgment about his identity.

If this wording looks right, our next small step is **1B: define the screen and Mermaid workflow before generating the mockup**.

Coursework reminder: save the eventual packet in ~/crystal-ball/cuaderno, commit it, and push it to GitHub.

13 DAVID BUZALI | 2026-09-02 22:11:30 UTC

Lets move on with the next step

14 CODEX - FINAL RESPONSE | 2026-09-02 22:11:59 UTC

Step 1B - Screen and workflow

To keep the slice achievable, we'll demonstrate:

- One fictional destination university.
- Three proposed course equivalencies.
- One authorized evaluator.
- One written institutional decision.
- One deterministic calculation after verification.

Primary screen

The evaluator workspace will contain:

1. Case context

Diego's fictional profile, current program, payment deadline, documented credits, and stated priorities.

2. Verification chain

AI proposal -> Human review -> Written decision -> Route calculation

3. Course-match cards

Each card shows:

- Origin and destination courses.
- Document source and evidence date.
- Credits, hours, and syllabus overlap.
- A visible "Simulated AI proposal" label.
- Missing or conflicting evidence.
- Confirm and return actions.
- Required evaluator rationale.

4. Institutional gate

The calculator remains visibly locked until all three proposals are resolved and the written decision is issued.

5. Calculated result

Once unlocked, it uses confirmed credits only. It displays cost, remaining credits, estimated semesters, assumptions, and verification status-without ranking the route.

6. Diego preview

A simplified view showing the decision, unresolved uncertainties, and alternatives with equal visual weight.

Required flowchart

```
```mermaid
flowchart TD
 A[Load structured transcript and syllabus evidence]
 B[LLM proposes possible course matches]
 C[Label every proposal as simulated and non-binding]
 D[Evaluator inspects source, date, credits, and content]
 E{Is the evidence sufficient?}
 F[Return proposal with required rationale]
 G[Confirm proposed equivalency]
 H{Have all proposals been resolved?}
 I[Institution issues written decision]
 J[Deterministic calculator unlocks]
 K[Calculate using confirmed credits only]
 L[Diego reviews unranked routes and exposed assumptions]
```

```
A --> B
B --> C
C --> D
D --> E
E -- No --> F
F --> A
E -- Yes --> G
G --> H
H -- No --> D
H -- Yes --> I
I --> J
J --> K
K --> L
```
```

Required actor swimlane

Mermaid does not have a dedicated swimlane primitive, so we'll use labeled actor sections:

```

```mermaid
flowchart LR
 subgraph Diego
 D1[Provides transcript and priorities]
 D2[Reviews the written result]
 D3[Accepts or rejects every route]
 end

 subgraph System
 S1[Stores structured evidence with source and date]
 S2[Locks route calculation]
 S3[Calculates from confirmed credits only]
 S4[Displays routes without ranking]
 end

 subgraph AI
 A1[Proposes possible course matches]
 A2[Identifies missing evidence]
 end

 subgraph Evaluator
 E1[Inspects documents and proposal]
 E2[Confirms or returns each match]
 E3[Records a rationale]
 end

 subgraph Institution
 I1[Issues written credit decision]
 end

 D1 --> S1
 S1 --> A1
 A1 --> A2
 A2 --> E1
 E1 --> E2
 E2 --> E3
 E3 --> I1
 S2 -. remains locked until .-> I1
 I1 --> S3
 S3 --> S4
 S4 --> D2
 D2 --> D3
```

```

This gives us enough clarity to proceed to **Step 1C: generate the required visual mockup**.

Coursework reminder: save the packet in ~/crystal-ball/cuaderno, commit it, and push it to GitHub.

15 DAVID BUZALI | 2026-09-02 22:12:07 UTC

Next step

16 CODEX - WORK UPDATE | 2026-09-02 22:12:11 UTC

Next is Step 1C: the required image-generated mockup. I'm using the image-generation workflow because the rubric explicitly requires a generated screen-not merely a written wireframe. I'll create one evaluator-console mockup that matches the workflow we just approved.

17 CODEX - WORK UPDATE | 2026-09-02 22:12:58 UTC

The mockup is rendering now. I'm keeping it intentionally narrow: one evaluator screen, three course decisions, and a visibly locked calculator-enough to satisfy the packet without designing the whole platform.

18 CODEX - WORK UPDATE | 2026-09-02 22:13:27 UTC

The first render has the right structure, but it invented a Computer Science program and 2025 dates. Because Diego's Industrial Engineering context is load-bearing, the image-generation workflow calls for one targeted correction before we accept the mockup.

19 CODEX - FINAL RESPONSE | 2026-09-02 22:14:38 UTC

Step 1C complete - Mockup

The generated mockup shows:

- Diego's fictional Industrial Engineering case.
- Three AI-proposed equivalencies.
- Pending, confirmed, and returned states.
- Evidence sources and dates.
- Human review before institutional approval.
- A visibly locked deterministic calculator.
- No ranking, score, or "best option."

Saved as [evaluator-verification-mockup.png](</Users/davidbuzali/Documents/ChatGPT/Negocios Inteligentes y Comercio Digital/week-4-trajectory-verification/docs/assets/evaluator-verification-mockup.png>).

The built-in image generator was used. The final prompt requested a high-fidelity Spanish evaluator dashboard, fictional 2026 Industrial Engineering data, equal-weight equivalencies, simulated-AI labels, and the four-stage verification chain.

Next is **Step 1D: benchmark, three-year vision, and scope cut**.

Coursework reminder: copy this artifact into ~/crystal-ball/cuaderno, then commit and push it to GitHub.

20 DAVID BUZALI | 2026-09-02 22:14:45 UTC

Next step

21 CODEX - WORK UPDATE | 2026-09-02 22:14:51 UTC

For Step 1D, I'll verify the benchmark rather than simply repeating the brief. I'll use official sources to establish what Transferology actually does and where the Mexican institutional gap remains, then turn that into packet-ready wording.

22 CODEX - FINAL RESPONSE | 2026-09-02 22:15:18 UTC

Step 1D - Benchmark, long view, and scope cut

Benchmark line

Best existing solution: Transferology, because it turns institution-maintained course-equivalency data into searchable transfer results. It serves more than 430 participating institutions, although it sorts schools by match percentage-an approach our Blueprint rejects. [CollegeSource](#)

Our localization: Trajectory begins with a small Mexican institutional network where AI may propose equivalencies, but an authorized evaluator must issue a written, traceable decision before Diego's payment deadline. Routes remain unranked.

Mexican context

Mexico's SERE already accepts and resolves formal higher-education equivalency and revalidation requests online. Our product should complement that infrastructure, not claim to replace it. The narrower gap we are testing is whether institutions can provide inspectable, course-level decisions early enough to support a student's transfer choice. This last distinction is our inference from SERE's documented formal-request workflow. [SEP's SERE portal](#), [official 2025 SERE agreement](#)

RVOE records can verify whether a particular private program has official recognition, but they do not establish that Diego's individual courses will transfer. [SEP's RVOE system](#)

Three-year light charter

> In three years, Trajectory could become a small but trusted Mexican transfer-decision network in which participating institutions maintain current equivalencies, costs, schedules, and deadlines. Students could compare reversible educational routes using written institutional evidence while preserving their preferred path and controlling what information they share. The product would remain a decision-support and accountability layer-never a ranking system, admission authority, or predictor of human potential.

Scope cut

This working slice will **not** include:

- A nationwide university network.
- Real students, transcripts, institutions, or RVOE records.
- Admission applications or final legal equivalency procedures.
- A university ranking or match-percentage score.
- Predictions of academic performance, employability, or life outcomes.
- Payments, scholarships, loans, or real financial calculations.
- Automatic AI approval of equivalencies.
- Messaging between institutions.
- Production authentication or permanent personal-data storage.
- Every Blueprint declaration owned by other team members.

It will implement only the load-bearing sequence:

> Structured evidence -> simulated AI proposal -> evaluator decision -> written institutional confirmation -> deterministic calculation.

Next is **Step 1E: architecture, structured-data design, and test plan**, which completes the planning content before we assemble `PACKET.md`.

Coursework reminder: save these materials in `~/crystal-ball/cuaderno`, commit them, and push them to GitHub.

23 DAVID BUZALI | 2026-09-02 22:15:39 UTC

Complete the planning content and assemble the Packet

24 CODEX - WORK UPDATE | 2026-09-02 22:16:18 UTC

I'll now assemble the approved material into the actual Week 4 packet. I'm adding the remaining architecture, security, structured-data contract, acceptance criteria, and two-pass test plan-while keeping the scope limited to the evaluator-verification slice.

25 CODEX - WORK UPDATE | 2026-09-02 22:17:46 UTC

The packet now contains every required planning element and the mockup link resolves. I'm applying the assignment's Session Close rule by recording the decisions and the next move; I'm not starting product code yet.

26 CODEX - FINAL RESPONSE | 2026-09-02 22:18:06 UTC

The Week 4 planning packet is complete: `[PACKET.md](/Users/davidbuzali/Documents/ChatGPT/Negocios Inteligentes y Comercio Digital/week-4-trajectory-verification/docs/PACKET.md)`.

It includes the generated mockup, both Mermaid diagrams, benchmark research, three-year charter, Blueprint safeguards, architecture, structured-data contract, LLM boundary, security floor, testing plan, and five-commit/two-deployment checkpoints.

I also completed the required Session Close in `[DECISIONS.md](/Users/davidbuzali/Documents/ChatGPT/Negocios Inteligentes y Comercio Digital/week-4-trajectory-verification/DECISIONS.md)`.

No product code has been started. The next assignment step is converting the packet into the coding-agent implementation prompt.

Reminder: these files are not yet in ~/crystal-ball/cuaderno. Save them there, commit them, and push them to GitHub.

27 DAVID BUZALI | 2026-09-02 22:20:14 UTC

Lets convert the packet into the coding-agent implementation prompt

28 CODEX - WORK UPDATE | 2026-09-02 22:20:49 UTC

I'll turn the packet into a copy-paste-ready coding-agent brief. It will specify the exact product states, data boundaries, acceptance tests, security constraints, commit sequence, and deployment checkpoints-without authorizing the agent to broaden the product beyond our locked slice.

29 CODEX - FINAL RESPONSE | 2026-09-02 22:22:24 UTC

The coding-agent contract is ready:
[IMPLEMENTATION_PROMPT.md](</Users/davidbuzali/Documents/ChatGPT/Negocios Inteligentes y Comercio Digital/week-4-trajectory-verification/docs/IMPLEMENTATION_PROMPT.md>).

It defines:

- Exact fictional data and product states.
- Live and simulated LLM boundaries.
- Evaluator controls and deterministic calculation gate.
- Security and accessibility requirements.
- Sixteen acceptance criteria.
- Automated, mechanical, and persona testing.
- Seven commits and three deployment checkpoints.
- Explicit stop conditions preventing scope creep or unsafe implementation.

I also updated [DECISIONS.md](</Users/davidbuzali/Documents/ChatGPT/Negocios Inteligentes y Comercio Digital/week-4-trajectory-verification/DECISIONS.md>) with the implementation decisions and next move.

No product code has been started. Before building, copy the standalone Week 4 folder into ~/crystal-ball/cuaderno, initialize its repository, commit these planning artifacts, and push them to GitHub.

30 DAVID BUZALI | 2026-09-02 22:23:45 UTC

initialize the repository, commit these planning artifacts and push the to GitHub. I want you to do this step for all relevant coursework for this week

31 CODEX - WORK UPDATE | 2026-09-02 22:23:59 UTC

I'll create a standalone Week 4 repository under ~/crystal-ball/cuaderno, preserve the packet, mockup, implementation prompt, and decision log, then create and push a matching GitHub repository. I'll first inspect the destination and GitHub authentication so I don't overwrite an existing course repository.

32 CODEX - WORK UPDATE | 2026-09-02 22:24:11 UTC

The destination is clear and the Week 2/3 folders will remain untouched. GitHub's saved authentication has expired, so I can finish the local repository and commit now; the final push will require re-authentication when we reach it.

33 CODEX - WORK UPDATE | 2026-09-02 22:25:04 UTC

The copy into ~/crystal-ball/cuaderno was not authorized by the system approval dialog, so I won't retry or bypass it. I can still preserve progress safely by initializing and committing the standalone Week 4 folder in the current workspace; its complete Git history can later be moved intact once the destination is approved.

34 CODEX - FINAL RESPONSE | 2026-09-02 22:25:28 UTC

The Week 4 repository is initialized locally and all current planning artifacts are committed.

- Repository: [week-4-trajectory-verification](~/Users/davidbuzali/Documents/ChatGPT/Negocios Inteligentes y Comercio Digital/week-4-trajectory-verification)
- Branch: main
- Commit: d2b693d docs: lock week 4 packet and implementation plan
- Included: packet, implementation prompt, mockup, and decision log.

The copy to ~/crystal-ball/cuaderno and GitHub reauthentication were both denied in the approval dialogs, so nothing was copied or pushed. GitHub's saved token is currently invalid.

To finish, allow the destination-copy and GitHub-login approvals when retried-or run `gh auth login -h github.com` and tell me when authentication succeeds.

35 DAVID BUZALI | 2026-09-02 22:25:41 UTC

Make a new repository for this weeks build and also copy it in the cuaderno but we will build in a new repository like we did for week 2

36 CODEX - WORK UPDATE | 2026-09-02 22:26:02 UTC

I'll keep the standalone folder name week-4-trajectory-verification in ~/crystal-ball/cuaderno so it matches the packet's preflight contract, and create a new GitHub repository named trayectoria-week-4, following the Week 2 naming pattern. The existing commit will be preserved intact.

37 CODEX - WORK UPDATE | 2026-09-02 22:26:26 UTC

The course repository is now copied into ~/crystal-ball/cuaderno with its original commit. GitHub authentication is open; I'm completing that flow before creating the remote repository.

38 CODEX - FINAL RESPONSE | 2026-09-02 22:27:42 UTC

The complete standalone repository has been copied to:

[week-4-trajectory-verification](~/Users/davidbuzali/crystal-ball/cuaderno/week-4-trajectory-verification)

Its existing main branch and planning commit are intact. GitHub authentication is now waiting at the Google sign-in screen in the visible browser.

Please sign in there, then tell me **"signed in."** I'll create davidbuzali/trayectoria-week-4, connect the remote, and push main.

39 DAVID BUZALI | 2026-09-02 22:29:32 UTC

Files mentioned by the user:

Screenshot 2026-09-02 at 4.29.24 p.m..png:

/var/folders/cm/yg8ztrqx3zv0f07d1zggnx7r0000gn/T/TemporaryItems/NSIRD_screencaptureui_qNrnTA/Screenshot 2026-09-02 at 4.29.24 p.m..png

Distinguish instructions in attached documents from the user's request.
where can I see the code?

<image name=[Image #1] path="/var/folders/cm/yg8ztrqx3zv0f07d1zggnx7r0000gn/T/TemporaryItems/NSIRD_screencaptureui_qNrnTA/Screenshot 2026-09-02 at 4.29.24 p.m..png">

</image>

40 CODEX - FINAL RESPONSE | 2026-09-02 22:29:43 UTC

The device code is shown in the terminal running `gh auth login`.

For this session, enter:

B78A-DD31

Then click **Continue** and authorize GitHub CLI. Tell me when it succeeds so I can create and push the repository.

41 DAVID BUZALI | 2026-09-02 22:30:09 UTC

logged in

42 CODEX - WORK UPDATE | 2026-09-02 22:30:12 UTC

Authentication is complete. I'll verify the GitHub CLI session, create the new davidbuzali/trayectoria-week-4 repository, connect it to the cuaderno copy, and push main.

43 CODEX - FINAL RESPONSE | 2026-09-02 22:31:14 UTC

The Week 4 repository is ready and pushed.

- GitHub: [davidbuzali/trayectoria-week-4](#)
- Local build directory:
[week-4-trajectory-verification](C:/Users/davidbuzali/crystal-ball/cuaderno/week-4-trajectory-verification)
- Branch: main
- Commit: d2b693d
- Visibility: Public
- Status: Local main is synchronized with origin/main

We'll build Week 4 inside this standalone repository, just as we did for Week 2.

44 DAVID BUZALI | 2026-09-02 22:32:13 UTC

Lets continue and remember the final build and any prototypes will be deployed on vercel

45 CODEX - WORK UPDATE | 2026-09-02 22:32:36 UTC

I'm continuing with the Week 4 implementation now. I'll use the approved evaluator workflow as the source of truth and keep Vercel as the only deployment target, so I'm using the site-building workflow for construction but skipping its hosting path in favor of your explicit Vercel requirement.

46 CODEX - WORK UPDATE | 2026-09-02 22:33:13 UTC

I'm preparing the first meaningful preview now: the real Week 4 repository will get its Vercel-ready React foundation, fictional structured data, and a recognizable evaluator screen with the human gate visible. I'll show that working slice before expanding it into the full decision flow.

47 CODEX - WORK UPDATE | 2026-09-02 22:37:48 UTC

The first working slice is open: it already shows Diego's fictional case, structured equivalency evidence, the AI/human boundary, and the locked institutional gate. I'll now expand this same preview through live updates into the complete workflow, then prepare it for the first Vercel deployment.

48 CODEX - WORK UPDATE | 2026-09-02 22:41:44 UTC

You're authenticated, so I'll continue from the working prototype. I'm keeping Vercel as the deployment target and will first preserve the completed initial slice as its own commit before expanding the verification gate and route calculator.

49 CODEX - WORK UPDATE | 2026-09-02 22:41:57 UTC

The initial interface and the controlled AI boundary are now preserved in separate commits. I'm moving into the core human-verification workflow; AI suggestions will remain visibly provisional and cannot unlock the calculator.

50 CODEX - WORK UPDATE | 2026-09-02 22:44:34 UTC

The human gate is working: every course now requires an explicit confirm/return decision plus a written rationale, and any later edit invalidates the institutional decision. The deterministic tests pass, including the rule that returned courses contribute zero accepted credits.

51 CODEX - WORK UPDATE | 2026-09-02 22:46:20 UTC

The full path is now connected: written institutional decision -> deterministic route math -> a separate explanation for Diego. Both routes are shown with equal visual weight, affordability gaps remain visible, and Diego can reject both; there is no recommendation or predicted outcome.

52 CODEX - WORK UPDATE | 2026-09-02 22:47:23 UTC

GitHub is current through the fifth milestone commit. I'm deploying this verified build to Vercel now; if Vercel requires its own account authorization, I'll surface that single handoff rather than changing the hosting target.

53 CODEX - WORK UPDATE | 2026-09-02 22:48:53 UTC

The first production deployment is healthy, and the mechanical API check exposed a real integration bug: the endpoint returns `proposalId/explanation`, while the interface expected `id/aiExplanation`. That meant "Actualizar propuestas de IA" could succeed without updating the cards. I'm correcting that contract and will make the required second Vercel deployment.

54 CODEX - WORK UPDATE | 2026-09-02 22:50:39 UTC

The second production build is live and the endpoint contract is verified. I'm now closing the implementation record-documenting the real defect, the two deployments, and the remaining fresh-chat persona test-then I'll sync the exact repository into `~/crystal-ball/cuaderno`.

55 CODEX - FINAL RESPONSE | 2026-09-02 22:52:39 UTC

The Week 4 build is implemented, tested, pushed, and deployed twice on Vercel.

- [Open the live prototype](#)
- [View the code on GitHub](#)
- [Open the local repository](/Users/davidbuzali/Documents/ChatGPT/Negocios%20Inteligentes%20y%20Comercio%20Digital/week-4-trajectory-verification/README.md)
- Cuaderno copy:
[week-4-trajectory-verification](/Users/davidbuzali/crystal-ball/cuaderno/week-4-trajectory-verification/README.md)

Completed:

- Human evaluator verification with mandatory rationales
- Institutional decision gate
- Deterministic route calculator
- Separate student-facing view
- Controlled AI API with simulated fallback
- Nine passing automated tests
- Real API-contract defect found, fixed, and regression-tested
- Six implementation/documentation commits
- Social-sharing artwork
- Vercel connected to GitHub for future deployments

The next required coursework step is the synthetic-evaluator test in a fresh chat. Any resulting improvement should be committed, pushed, synchronized to `~/crystal-ball/cuaderno`, and deployed as the final Vercel build.

56 DAVID BUZALI | 2026-09-02 22:53:01 UTC

Lets go through the persona test on this chat because we already have all the context here

57 CODEX - WORK UPDATE | 2026-09-02 22:53:08 UTC

I'll use the site-building workflow to run the persona validation against the deployed Vercel build. We can keep it in this chat as you requested; I'll clearly separate the skeptical evaluator's observations from our implementation decisions and record the evidence afterward.

58 CODEX - WORK UPDATE | 2026-09-02 22:53:42 UTC

Persona test, step 1 - Laura's goal is to verify authority, not similarity. She immediately understands that the AI text is provisional, but she will inspect the first source before touching "Confirmar." I'm now following that exact visible workflow.

59 CODEX - WORK UPDATE | 2026-09-02 22:53:57 UTC

Step 2 - Laura can complete a decision quickly once she accepts the demo's evidence as authenticated. The rationale is clearly preserved and editable. Her unresolved concern is institutional authority: the card names a file and date but never says who authenticated it or whether the actual document is available.

60 CODEX - WORK UPDATE | 2026-09-02 22:54:14 UTC

Step 3 - Laura successfully returns the incomplete match, and the gate correctly remains closed until all three reviews are resolved. Her strongest hesitation now appears at "Emitir decisión institucional": the interface enables a binding-sounding action without first summarizing the confirmed/returned count, recognized credits, or the authority under which she is issuing it. I'll complete the test to see whether the post-decision state resolves that doubt.

61 CODEX - WORK UPDATE | 2026-09-02 22:54:41 UTC

Laura's verdict: the flow is understandable and the gate works, but she would pause at the final issuance step. The highest-risk confusion is that a binding-sounding decision can be emitted without a reviewable summary or an explicit statement of simulated authority. I'm fixing that with a decision draft showing outcomes and recognized credits, followed by an explicit evaluator attestation. The missing source-authentication detail will remain logged as a future integration requirement.

62 DAVID BUZALI | 2026-09-02 22:55:53 UTC

The persona test for this week is not Laura, it is Diego, the persona for the build

63 CODEX - WORK UPDATE | 2026-09-02 22:56:02 UTC

You're right-I used the evaluator-testing persona from our packet, but this week's build persona is Diego. I'm discarding the uncommitted Laura-driven change and restarting the test from Diego's perspective: clarity, agency, affordability, and whether the verified result helps him decide without steering him. I'll use the PDF workflow to confirm Diego's exact profile from the Week 4 materials before continuing.

64 CODEX - WORK UPDATE | 2026-09-02 22:57:01 UTC

Restarting correctly as Diego: 20, first-generation Industrial Engineering student, family finances under strain, prioritizing a recognized degree, household stability, reversibility, and future options over speed. His task is to understand the verified comparison, explain where every number came from, and decide what he would do next-not to review course evidence.

65 CODEX - WORK UPDATE | 2026-09-02 22:57:28 UTC

Diego test, state 1: the block is honest-no tentative credits or recommendation appear. His hesitation is practical: the page says to wait for the institution but gives him no deadline reminder, owner, or follow-up action, even though his payment deadline is September 18. I'm continuing into the verified-result state before choosing the highest-risk fix.

66 CODEX - WORK UPDATE | 2026-09-02 22:58:13 UTC

Diego test, state 2: he can see both routes, the affordability gap, the returned course, and the assumptions without being pushed toward one option. The highest-risk confusion is the unexplained "90 credits": the page does not show that this equals 78 previously confirmed credits plus 12 confirmed now, with the returned course adding zero. I'm making that arithmetic explicit and restoring his September 18 deadline to the student view.

67 CODEX - WORK UPDATE | 2026-09-02 23:00:25 UTC

Diego's persona finding is now documented and fixed. The automated suite still passes, and the correction is on GitHub. I'm publishing the final Vercel version, then I'll verify the new credit breakdown in the live student view and finish the persona evidence.

68 CODEX - WORK UPDATE | 2026-09-02 23:01:20 UTC

The live final build now passes Diego's retest: it visibly shows $78 + 12 + 0 = 90$, keeps the September 18 deadline in view, and still presents both routes without recommending one. I'm packaging that evidence into the required persona record and PDF, then syncing the completed coursework copy.

69 CODEX - FINAL RESPONSE | 2026-09-02 23:06:46 UTC

The correct Diego persona test is complete. The earlier Laura interpretation was discarded before committing.

Key finding: Diego could not trace the 90 transfer credits. The final build now visibly explains:

$78 \text{ previously confirmed} + 12 \text{ newly confirmed} + 0 \text{ returned} = 90$

It also restores the September 18 payment deadline to Diego's view. The production retest passed, along with all nine automated tests.

- [Final Vercel build](#)

- [\[Persona record\]](#)(/Users/davidbuzali/crystal-ball/cuaderno/week-4-trajectory-verification/docs/PERSONA.md)

- [GitHub repository](#)

- Created :codex-file-citation{path="/Users/davidbuzali/crystal-ball/cuaderno/week-4-trajectory-verification/output/pdf/PERSONA_davidbuzali.pdf" purpose="output"}, a verified five-page persona-test report.

Everything is committed at 05ef801, pushed to GitHub, and synchronized into ~/crystal-ball/cuaderno.

The next coursework step is assembling the three-minute demo and final submission artifacts.

70 DAVID BUZALI | 2026-09-02 23:08:06 UTC

Okey, give me the

1. Live Vercel URL
2. GitHub link
3. PACKET_davidbuzali.pdf
4. PERSONA_davidbuzali.pdf (the persona-test log: who your synthetic user was, where they got lost, what you fixed)
5. BUILDCHAT_davidbuzali.pdf (full chat export in pdf format).