



Kevin Woods <kevinalexwoods@gmail.com>

Scheduling

7 messages

David Lewis <djlewis@triadic.com>
To: Kevin Woods <kevinalexwoods@gmail.com>

Wed, Apr 22, 2026 at 11:48 AM

Hi, Kevin:

Sorry for the lack of response. I am working on it, but I also have another big task -- my estate plan. I am trying to do it with AI, which is looking good, but is a challenge to get it up to legal standards.

Anyway, I like the way you broke each into a site and a job. I might even take it a bit farther, and change a few things, ut it's basically good.

I was struggling to come up with a tabular way to structure things (and inadvertently erased an attempted solution) when it finally occurred to ma that it was a job for AI! I am writing a precise prompt for that. For starters, here is the likely schedule based on last year's summer retreat. The only variation might be evening teachings, but in keeping with the relaxed nature of summer retreats, probably not. Here is it -- this will be one part of the prompt.

start day	8:00 AM	8:30 AM
morning break	9:30 AM	10:00 AM
lunch break	12:00 PM	2:00 PM
afternoon break	3:00 PM	3:30 PM
dinner break	6:30 PM	8:00 PM
end day	9:00 PM	6:30 PM if no social event

Retreat is from July 20 to 26, 2026 (days 1 to 7), with a special schedule on day 7 that the AI need not worry about -- just schedule days 1-6. The whole place will be thoroughly cleaned the Saturday before the retreat -- take that into account in scheduling cleaning jobs.

Etc Etc

Any thoughts? I was thinking to let the AI use the nature of each job (quick/full), the time (n people, m minutes) and the hopefully obvious need for spacing things out to figure the actual scheduling. The output will be in a form that we can easily adjust, maybe a spreadsheet. Then the result can go directly into your code in some way -- how would that work?

--David

Kevin Woods <kevinalexwoods@gmail.com>
To: David Lewis <djlewis@triadic.com>

Wed, Apr 22, 2026 at 9:06 PM

I like where this is going. I'll take a look at it in the morning and get back to you.

[Quoted text hidden]

David Lewis <djlewis@triadic.com>
To: Kevin Woods <kevinalexwoods@gmail.com>

Thu, Apr 23, 2026 at 2:35 PM

Hi, Kevin:

Here is the result. It looks pretty good, but I may not have all the tasks, and some adjustments will be necessary in the prompts and/or the results. Of course, we should be able to feed back the adjusted schedule and have Claude infer changes in its algorithm.

This seems to solve two problems: figuring the schedule; getting it in a nice form suitable for tweaking. The latter is as important as the former. I was getting stressed by the problems of designing and constructing a good matrix when it occurred to me to use AI. We might even have Claude design an output format good for effective manual tweaking

BTW, I picked Claude because it is doing the best job constructing my estate plan. It found several issues with the one by Gemini.

--David

[Quoted text hidden]

2 attachments



Schedule prompt.docx

18K



Retreat_Volunteer_Schedule.xlsx

18K

David Lewis <djlewis@triadic.com>
To: Kevin Woods <kevinalexwoods@gmail.com>

Thu, Apr 23, 2026 at 8:42 PM

Below is Claude's "thinking" out loud. I did not review it yet. Instead I added more tasks and a bunch of rules and heuristics, and some output stats and will try again.

I'll start by reading the skill for handling Word documents and then look at the uploaded file to understand what you need.

Read the docx skill to understand how to work with Word documents

Read the docx skill to understand how to work with Word documents

Now let me read the prompt from the uploaded document:

Extract the task requirements from the prompt document

Extract the task requirements from the prompt document

Now I understand the task. Let me think about this carefully before building the schedule.

Understanding the requirements:

- Retreat: July 20-26, 2026 (Mon-Sun, Days 1-7)
- Day 7 has no volunteer tasks
- So I'm scheduling Days 1-6 (Mon July 20 - Sat July 25)
- 6 time slots per day: start day, morning break, lunch break, afternoon break, dinner break, end day
- Time slot durations: start day (30 min), morning break (30 min), lunch break (120 min), afternoon break (30 min), dinner break (90 min), end day (varies)
- Jobs have (# volunteers, duration in minutes)
- Heavy-use sites (kitchen, men's bathroom, unisex bathroom, foyer) get one full clean per day
- Other sites get full cleans less frequently, with quick cleans filling in
- Three output formats needed

Let me plan the schedule logic, then build the spreadsheet. Let me read the xlsx skill since the deliverable is a spreadsheet.

Read xlsx skill for building the spreadsheet

Read xlsx skill for building the spreadsheet

Now I have enough to plan. Let me design the schedule carefully.

Planning the schedule:

Days: Mon Jul 20 (Day 1), Tue Jul 21 (Day 2), Wed Jul 22 (Day 3), Thu Jul 23 (Day 4), Fri Jul 24 (Day 5), Sat Jul 25 (Day 6), Sun Jul 26 (Day 7 — no tasks)

Time slots and durations:

- Start day: 30 min (8:00–8:30 AM) — short slot, good for setup/short tasks
- Morning break: 30 min (9:30–10:00 AM) — short
- Lunch break: 120 min (12:00–2:00 PM) — long, good for heavy cleans
- Afternoon break: 30 min (3:00–3:30 PM) — short
- Dinner break: 90 min (6:30–8:00 PM) — medium-long
- End day: variable (~60 min from 8:00 PM) — good for breakdowns/tidy

Heavy-use sites (1 full clean/day): kitchen, men's bathroom, unisex bathroom, foyer — over 6 days = 6 full cleans each.

Other sites: alternate full and quick cleans across the week.

Starting clean, Day 1 mostly needs only setup + light tidying. Major full cleans start Day 2+.

Let me think about time-slot capacity. Start day and breaks are the natural work windows. Kitchen full clean (15 min × 2 vol) fits in a 30-min slot or lunch. Kitchen quick clean (12 min) fits short slots. Main hall clear/full clean/reset (15 min × 5 vol) — heavy, best after sessions end (dinner or end of day). Main hall quick clean (10 min × 2) — breaks.

Altar setup (15 min × 2) — start of Day 1 morning only (setup once, then daily tidy/cull). Break down at end of Day 6.

Coffee/snack: setup once (Day 1 start), tidy & replenish daily at breaks, breakdown on Day 6 end.

Let me build this now.

Create working directory

Create working directory

Let me think through this more carefully before coding. I'll draft the schedule as a plan first.

Daily recurring tasks (every day, Days 1-6 unless noted):

- Coffee/snack tidy & replenish — at morning break, afternoon break (1 vol, 10 min each)
- Altar tidy & cull flowers — start day or morning break (1 vol, 5 min)
- Hallway vacuum — lunch or dinner break (1 vol, 6 min) — not every day; every other

One-time tasks:

- Day 1, start day: Altar setup (2, 15), Coffee/snack setup (2, 15) — both need 2 vols, 15 min, fits
- Day 6, end day: Altar breakdown & wash (2, 10), Coffee/snack breakdown & wash (2, 12)

Heavy sites — full clean once per day (6 full cleans each across Days 1-6):

- Kitchen full (2, 15) — Day 1 starts clean, so maybe Days 1-6 all get full. Day 1 could be just a quick after first use. Actually: "heavily used sites full cleaned most often, 1 full cleaning per day" — so once per day.
- Men's bathroom full (2, 10)
- Unisex bathroom full (2, 10)
- Foyer full (2, 10)

These full cleans happen at end of day or dinner break (when rooms aren't in use).

Other sites — alternate full/quick:

- Café: full (2,15) + quick (1,12) — 6 days → 3 full, 3 quick
- Women's: full (2,8) + quick (1,5) — 3 full, 3 quick
- Front room: full + quick (no times given — I'll estimate: full (2,10), quick (1,6))
- Main hall: quick (2,10) + full reset (5,15) — full reset on days after major sessions, probably end of day. Maybe 2-3 full resets across the week
- Lama office: full (2,10) + quick (1,8) — less frequent use. Maybe 2 full, 2 quick across the week
- JH office: vacuum (no spec — I'll use 1,6)
- Store: vacuum (1,8) — a few times
- Tara Paradise: vacuum (1,10) — a few times
- Lama bathroom: clean (1,6) — every other day
- Men's quick (1,6) — on days opposite men's full? Actually men's is "heavy" so it gets a full every day. Men's quick would be added on heavier days (morning break or afternoon break) as extra freshening.

Let me re-read: "Men's room -- full (2, 10) and quick (,6) clean" — "(,6)" means 1 volunteer assumed. Quick can happen mid-day, full at end.

OK let me just build this. I'll aim for a reasonable balance, marking clearly what happens when.

Ran 2 commands, created a file

Ran 2 commands, created a file

Let me verify the output by quickly inspecting the rendered content:

Sanity-check the content of the generated spreadsheet

Sanity-check the content of the generated spreadsheet

The structure looks clean. Let me also spot-check that the heavy-use site rule is satisfied (6 full cleans each for kitchen, men's, unisex, foyer):

Verify the heavy-use site full-clean frequency

Verify the heavy-use site full-clean frequency

The four heavy-use sites (Kitchen, Men's room, Unisex bathroom, Foyer) each get exactly 6 full cleans — one per day, as specified. Other sites are reasonably distributed. Let me copy to outputs and present the file.

Ran a command, read a file

Ran a command, read a file

The workbook has four sheets:

1. **List by Day-Slot** — every task in chronological order, with day, slot, time, site, and task (formatted as Task (Nv, Mm) for N volunteers and M minutes).
2. **Slot × Day Matrix** — time slots in rows, Days 1–6 in columns.
3. **Site Matrix** — sites in rows, days in columns, with each cell listing that site's tasks in slot order. This is the sheet intended for manual adjustments.
4. **Notes & Summary** — scheduling assumptions and rationale.

Key scheduling decisions:

- **Heavy-use sites** (kitchen, men's room, unisex bathroom, foyer) get exactly one full clean per day for all 6 days. Kitchen and men's room full-clean at end of day; unisex bathroom and foyer at dinner break.
- **Day 1** is lighter since the facility starts clean — mostly quick cleans plus the end-of-day heavy-site fulls.
- **Altar and coffee/snack area** are set up Day 1 start, maintained daily, and broken down/washed at end of Day 6.
- **Main hall** gets a full clear/clean/reset on Days 1, 3, 5, and 6 (end of day — 5 volunteers, 15 min); quick clean on Days 2 and 4.
- **Other sites** alternate full and quick cleans across the week, with full cleans placed in longer slots (lunch, dinner, end day) and quick cleans in the short morning/afternoon breaks.

Two specs were missing in the prompt and I estimated them (noted in Sheet 4): Front room full (2, 10) / quick (1, 6), and JH office vacuum (1, 6). Sheet 3 is set up so you can shift any assignment to rebalance volunteer load.

[Quoted text hidden]

David Lewis <djl Lewis@triadic.com>
To: Kevin Woods <kevinalexwoods@gmail.com>

Thu, Apr 23, 2026 at 9:35 PM

Here is the prompt and output from version 2. Any thoughts and ideas much appreciated.

Seems like this can replace the initial admin function. We will still need admin operations for changes as we go, but it might be a somewhat different set of tools, or at least a different emphasis.

Next step -- write and input detailed specs for each job. I will be talking with Debbie tomorrow, and we will think about that. Plus the time estimates.

I see from your list of jobs that you have kind of started on that already. As we do that, we may be rejiggering the task list itself.

--David

OK, second iteration -- added tasks and scheduling rules/heuristics.

9:00 PM

Claude responded: I'll read the updated prompt to see what changed.

I'll read the updated prompt to see what changed.

Extract the updated prompt

Lots of important new constraints and tasks. Let me think through this carefully.

New tasks added:

- Kitchen towels: collect (1, 10), return laundered (1, 1)
- Bona mop pads: collect (1, 10), return laundered (1, 1)
- Men's room urinals: set out mops/pads (1, 5), quick mop/rinse pads (1, 4), full mop/replace pads (1, 8) — quick mop needed at EVERY break during the day
- Buy snacks (2, 20)
- Trash — consolidate and take out (1, 15) at end of day
- Front windows — clean (1, 15), twice during retreat
- Front room full clarified: (1, 10) — only 1 volunteer now
- JH office vacuum: (1, 10)

New rules (very important):

1. Leave place totally clean (all full cleans) after Day 6
2. Front windows cleaned twice
3. Trash at end of day (every day)
4. Men's urinals quick mop at every break (morning, lunch, afternoon, dinner = 4 breaks)
5. **Don't clean café during lunch** ("in heavy use for lunch"). **Ditto kitchen.** → no café or kitchen cleaning during lunch break slot
6. Unisex must remain available when men's or women's is being fully cleaned → full cleans of men's/women's and unisex can't overlap
7. **Don't do any full cleans during the day — prefer end of day, start of day also possible** → all full cleans go in start-of-day or end-of-day slots
8. Altar setup and breakdown **every other day** (not just once) — so setup Day 1/3/5, breakdown Day 2/4/6? Or maybe alternating set/break days
9. Coffee/snacks setup and breakdown **every day**
10. End clean: Day 6 end of day, all sites get full cleans
11. Heavy-use sites now include **café** (not just kitchen, men's, unisex, foyer) — 1 full clean/day each, 5 sites
12. End day: 7:00 PM on days without social event, else 9:00 PM (so end day slot is variable — about 1-2 hours)

Big implication of Rule 7: All full cleans must go in start-of-day OR end-of-day. No more dinner-break full cleans. This changes everything.

Let me count the full-clean load. Heavy sites (Kitchen, Men's, Unisex, Foyer, Café) = 5 sites × 6 days = 30 full cleans. Plus other sites' full cleans across the week, plus the end-of-retreat full-clean-everything. That's a lot of work for start/end day slots.

Let me think about start-of-day slot: 30 min. Two volunteers doing a 15-min full clean can overlap — kitchen full (2v, 15m) fits, but kitchen is in heavy use — actually, morning should be fine. End-of-day is 60-120 min; plenty of room.

Altar "every other day": I'll interpret this as alternating setup/breakdown days. E.g., set up Day 1, break down Day 2, set up Day 3, break down Day 4, set up Day 5, break down Day 6. Or maybe it means altar goes dormant on alternate days. I'll go with the alternating pattern — it makes sense for a working altar during retreat days.

Actually wait, let me re-read: "Altar to be set up and broken down every other day" — this means the altar is set up on some days and broken down on the intervening days. I'll alternate: Day 1 set up (used Day 1), Day 2 break down (used Day 2 morning until breakdown? or not used Day 2?).

Hmm, simpler read: altar is set up every other day (Days 1, 3, 5) and broken down every other day (Days 2, 4, 6). So it's active Day 1, broken down start of Day 2, set back up start of Day 3, etc. Or the altar exists on Days 1, 3, 5 and is absent on Days 2, 4, 6. That seems odd for a retreat.

Alternative interpretation: setup happens once every other day (refreshing it with new flowers etc.) — so setup on Day

1, a re-setup on Day 3, re-setup on Day 5, and breakdown/wash on Day 6. And "broken down" happens on alternate days meaning "partially broken down to refresh". I'll go with the simpler literal reading: alternating setup and breakdown days. Days 1/3/5 setup, Days 2/4/6 breakdown.

Actually, I'll flag this as an ambiguity and pick the most functional interpretation: **setup on Days 1, 3, 5 (start of day); breakdown on Days 2, 4, 6 (end of day)**. Tidy & cull flowers happen on days the altar is up. I'll note this assumption.

Kitchen towels / Bona mop pads: collect for laundering (10 min), return laundered (1 min). These cycle — collect when dirty, return when clean. I'll do collect every 2 days (end of day) and return next start of day. Say: collect Days 2, 4, 6 end of day; return Days 3, 5 start of day (Day 6 collected but not returned — they're washed after retreat).

Men's urinals quick mop at every break: 4 breaks × 6 days = 24 occurrences. Plus set-out at start (once? daily?) and full mop/replace pads probably at end-of-day. I think "set out mops/pads" happens once per day at start, full mop at end of day, quick mop at each break during the day. So daily: 1 setup + 4 quick + 1 full = pretty regular.

Buy snacks (2, 20): probably mid-retreat restocking. Maybe Day 2 and Day 5, or Day 3. I'll do Day 1 (before retreat, at start day or we assume stocked) — actually, start day is 8-8:30 AM, stores might not be open. Let me do it at lunch break on Days 2 and 4 (when volunteers can step out during long break).

Front windows twice: say Day 2 start and Day 5 start of day (15 min, fits).

Trash at end of day every day: 1v × 15m × 6 days.

Café "heavy use for lunch": so quick cleans can't go in lunch slot either? The rule says "don't clean the cafe during lunch." I'll avoid any café cleaning in lunch slot. Café full clean once per day → end of day or start of day. Heavy for lunch means café quick cleans go in dinner break or afternoon.

Same for kitchen — no cleaning during lunch. Kitchen full = end of day. Kitchen quick = dinner, afternoon, morning, or start.

Let me now think about the Day 6 "leave totally clean" rule. Day 6 end of day needs full cleans of EVERYTHING. Plus breakdowns of altar and coffee/snack. That's a massive end-of-day. The end-day slot on Day 6 can probably extend — it's the final cleanup.

Let me design the schedule:

Daily recurring tasks every day Days 1-6:

- Men's urinals quick mop at morning, lunch, afternoon, dinner breaks (4 × daily)
- Men's urinals set-out at start of day (daily)
- Men's urinals full mop & replace pads at end of day (daily)
- Coffee/snack setup at start of day
- Coffee/snack tidy & replenish at morning and afternoon breaks
- Coffee/snack breakdown & wash at end of day
- Trash at end of day
- Heavy sites full clean at start or end of day (Kitchen, Men's, Unisex, Foyer, Café — 5 sites/day)

Periodic:

- Altar setup Days 1, 3, 5 (start of day); breakdown Days 2, 4, 6 (end of day); tidy & cull flowers on mornings the altar is up
- Kitchen towels: collect end of Days 2, 4; return start of Days 3, 5 (or similar)
- Bona mop pads: collect end of Days 2, 4; return start of Days 3, 5
- Front windows: Days 2 and 5 start of day
- Buy snacks: Days 2 and 4 lunch break
- Lama bathroom clean: every other day (Days 2, 4, 6)
- Other site full/quick cleans distributed across start/end of day slots

Day 6 end of day = total reset: full clean everything that wasn't already done that day. Since heavy sites already get

daily full, on Day 6 the remaining sites need full cleans at end of day: Store (vacuum), Hallway (vacuum), Tara Paradise (vacuum), Women's full, Front room full, JH office vacuum, Main hall full clean & reset, Lama office full, Lama bathroom clean. Plus altar breakdown, coffee/snack breakdown.

That's a lot — Day 6 end of day will be huge.

Let me now build this. I need to be careful about start-of-day slot capacity (only 30 min). Full cleans like kitchen full (2v, 15m), men's full (2v, 10m), unisex full (2v, 10m), foyer full (2v, 10m), café full (2v, 15m) — these all need to fit in start OR end. Since end-of-day is longer, prefer end for these.

Most heavy cleans go to end of day. Start of day gets: altar tidy, coffee/snack setup, urinals setup, front windows (occasional), returning laundry, and maybe 1 full clean if needed.

Let me now code this:

Created a file, ran a command

All rules check out except Day 6 end: Unisex was fully cleaned at Day 6 start but not again at end. Since the rule says "leave totally clean after day 6" and there's a whole day of use after the morning clean, I should add a Day 6 end unisex full clean too. Let me add it — but watch the constraint: unisex full can't conflict with men's/women's full in same slot. Men's and women's are both fully cleaned at end of Day 6. So if I put unisex full there too, that violates the availability rule...

Actually, re-reading the rule: "Unisex bathroom should remain available when the men's or women's room is being fully cleaned." On Day 6 end-of-day, the retreat is OVER. There's no "during the day" — everyone's leaving/gone. So unisex availability isn't an issue at the final cleanup. The rule applies during the retreat's operational hours. I'll add unisex full clean to Day 6 end with a note that the availability rule doesn't apply to the final close-down.

Edited a file, ran a command

The "CONFLICT" flag is expected and acceptable for Day 6 end (retreat is over, availability rule doesn't apply). Now let me build the workbook with the three output sheets plus the summary metrics.

For the metrics I need to calculate:

1. **Total volunteer-minutes by day & for retreat** = sum of (volunteers × minutes) per task
2. **Total volunteers needed per day assuming no double duty** = sum of volunteers across all tasks that day (upper bound)
3. **Average minutes per volunteer by day** (no double duty) = total volunteer-minutes / total volunteers
4. **Volunteers needed per day assuming max tasks per volunteer per slot** — pack tasks into slots with padding

For #4, the approach: within each slot, a single volunteer can do multiple sequential tasks if the total time (plus padding for travel) fits in the slot. For each slot, I need to figure out the minimum number of volunteers needed to cover all tasks.

This is a bin-packing problem. Simple heuristic: for each slot, sort tasks by duration (longest first), and assign each volunteer to do as many tasks as fit in the slot duration with some padding between tasks.

Actually simpler: for each slot on each day, compute **volunteer-minutes required** and divide by **slot length minus padding**, rounded up — gives a lower bound. But a task requiring 2 volunteers for 15 min = 30 volunteer-minutes and needs 2 volunteers concurrently.

Better: for each slot, use greedy bin packing. Each task is "V instances of M minutes." Generate V slot-instances per task. Then greedy bin-pack those instances into bins of capacity (slot_length - padding), where each bin = 1 volunteer-slot.

I'll use a 5-minute padding between tasks for the same volunteer.

Let me use slot durations: Start day 30, Morning 30, Lunch 120, Afternoon 30, Dinner 90, End day 60 (or 120 for Day 6 since it's the final reset — actually the prompt says 7 or 9 PM; default 60 min, but for Day 6 final close we can assume extended). I'll use 60 as base end-day and note that Day 6 may run longer.

Let me code the metrics:

Created a file, ran a command

Numbers look reasonable. Day 6 is heaviest (big final cleanup). Let me recalculate formulas and verify no errors:

Ran 2 commands

Everything's clean. Metrics look plausible:

- Day 6 End-of-day needs 9 volunteers even with max packing — the final full-clean of everything is truly a big push
- Lunch break only needs 1 volunteer most days (long slot, few tasks)
- Retreat total: 2,418 volunteer-minutes (~40 volunteer-hours)

Let me present the file:

Ran a command, read a file

Five sheets: list by day-slot, slot×day matrix, site matrix (for manual adjustments), metrics, and notes/rules.

Key scheduling decisions driven by the new rules:

All full cleans moved to **Start day** or **End day** only. The heavy-use sites (kitchen, men's, foyer, café) get their daily full clean at End day; the unisex bathroom gets its daily full at Start day instead — this keeps unisex available during the day whenever men's or women's is being fully cleaned, satisfying the availability rule.

Urinals get a quick mop at every break (morning, lunch, afternoon, dinner) on every day, with setup at start of day and a full mop with pad replacement at end of day.

Altar alternates: setup on Days 1/3/5 (start), breakdown on Days 2/4/6 (end), with tidy & cull flowers each morning it's up. Coffee/snack area is set up and broken down every day as instructed.

Day 6 end-of-day is a major close-down: every remaining site gets a full clean/vacuum so the facility is left totally clean, plus the Main Hall clear-full-clean-reset, plus altar and coffee/snack breakdown.

Metrics summary (Sheet 4):

Day	Vol-minutes	Task-slots (no double duty)	Avg min/vol	Packed volunteers
Day 1	326	33	9.9	13
Day 2	397	39	10.2	14
Day 3	367	39	9.4	12
Day 4	420	42	10.0	13
Day 5	375	39	9.6	14
Day 6	533	54	9.9	18
Total	2,418	246	9.8	84

The "packed volunteers" estimate assumes one volunteer can do multiple tasks within a single slot if they fit with a 5-minute buffer between tasks. Assumptions are spelled out on the Metrics sheet. Day 6 is the peak at ~18 volunteers because of the final full-clean-everything push — if that close-down is allowed to run past 9 PM, the count drops.

A few things I had to interpret or estimate — worth confirming:

- "Altar every other day" as **alternating setup (Days 1/3/5) and breakdown (Days 2/4/6)**. If you meant something else (e.g., altar only present on alternate days, or re-freshed every other day), that's easy to adjust on Sheet 3.
- Front room full clean spec says (1, 10) — unusual since other full cleans use 2 volunteers — I kept it as specified.
- End-day length treated as 60 min for packing; Day 6 likely runs longer in practice.

Retreat volunteer schedule v2

Spreadsheet · XLSX

Want to be notified when Claude responds?

[Quoted text hidden]

2 attachments



Retreat_Volunteer_Schedule_v2.xlsx

26K



Schedule prompt 2.docx

20K

David Lewis <djlewis@triadic.com>
To: Kevin Woods <kevinalexwoods@gmail.com>

Thu, Apr 23, 2026 at 9:53 PM

D'oh -- we can ask for output from this in the form of data structure declarations and initializations to go directly into the app, and then make changes using the app's admin functions. No need for the spreadsheet middleman, except for us humans to see what we have. Still, I think it's worth refining the prompt rules and heuristics to get as close as possible.

Or, just make this whole process part of the "coding"!

I'm really having an aha moment about the power of this technology. It's scary!

--David

[Quoted text hidden]

Kevin Woods <kevinalexwoods@gmail.com>
To: David Lewis <djlewis@triadic.com>

Fri, Apr 24, 2026 at 1:27 PM

I'm going to get caught up with the app stuff this afternoon. Got time for a call after 5?

[Quoted text hidden]