

Builder Orientation

From AI user to AI-assisted builder. One live build (Equipment Tracker), one student build, one paper decomposition drill. Decompose first, prompt second.

2 hr · 5 modules + wrap
28 slides · 1 break · 2 platform switches
Companion to [week-2-builder-orientation.html](#)

0:00	0:15	0:40	0:50	1:30	1:50
M1 User → Builder	M2 Live Build	Break 10'	M3 Student Build	M4 Decompose	M5 Wrap
1 15 MIN	User → Builder 0:00–0:15 FRAMING · TALK	1. Slide 2 hand-raise: “Who skipped Course 1?” Pair anyone who raises with a stronger partner before M3. 2. Anchor (plant now, repeat at M4 and the wrap): “Decompose first. Prompt second. The prompt is the easy part.”			OUTCOME · FRAMING Posture set Room knows today is hands-on; pairing risk identified before the live build runs.
2 25 MIN	Live Build — Equipment Tracker 0:15–0:40 DEMO · WATCH ONLY	1. Hand-off (audible): “Watch — do not type along.” Open <i>make.powerapps.com</i> ; press P in the deck to keep speaker notes pinned. 2. 5-min decompose on whiteboard: “Before I touch anything — what are the data fields for an equipment tracker? What can a user <i>do</i> ?” Capture: Serial #, Item, Holder, Status, Last-checked. Actions: add, transfer, mark missing. 3. Prompt 1 (live, narrate): “Build a SharePoint list with these 5 columns...” 4. Prompt 2: “Generate a Power Apps canvas app with a gallery and a form bound to that list.” 5. Prompt 3: “Add a search box that filters by Serial or Holder.” 6. Prompt 4: “Wire the Save button to patch the list.” 7. Prompt 5: “Show me one breakage I should expect.” 8. Narrate every rejection — when AI suggests JavaScript instead of Power Fx, stop and re-prompt out loud. The rejection is the lesson.			OUTCOME · DEMO ARTEFACT Half-built tracker on screen Leave it visible in a second tab over the break — students return to it for M3.
BRK 10 MIN	Break. Be back at H+0:50. Pre-flight: confirm the staged <i>EquipmentTest</i> SharePoint list still exists; load the Slide 26 fallback demo in case Power Apps misbehaves.				0:40– 0:50
3 40 MIN	Student Build + Recovery 0:50–1:30 HANDS-ON · YOU COACH	1. Hand-off (read verbatim): “Now you build. I'll roam in chat. If you get stuck, post the screenshot — do not DM me.” 2. Brief (35 min): “Build the same Equipment Tracker yourself. Use my prompts as a starting point. You will hit at least one error — that is the assignment. Post your error and your re-prompt in chat so the room can see how you recovered.” 3. Last 5 min · peer review: “Pair up. Show your partner one thing that worked and one thing that broke. Two minutes each.” 4. Coach — do not type. If a student demands you fix it, refuse: “If I type it, you don't learn it.”			OUTCOME · FIRST BUILD Every student has a tracker on screen Plus at least one recovered error per student logged in chat — raw material for next week.
4 20 MIN	Decomposition Drill 1:30–1:50 PAPER · NO AI	1. Hand-off (audible): “Close laptops.” M4 is whiteboard / paper only. The whole point is no AI. 2. Brief (read verbatim): “Three scenarios on the whiteboard: <i>Leave request form</i> , <i>Inventory dashboard</i> , <i>Awards routing</i> . Pick one. In ten minutes, write: data fields, user actions, success criteria, one failure mode. No AI. No screens. Then we trade.” 3. Trade (10 min): swap papers with a partner; redline anything missing. Three students share their critique.			OUTCOME · FOUNDATION Decomposition habit on paper Foundation for Week 3's “decompose before you prompt” rule and Week 4's SOP-QA drill.
5 10 MIN	Wrap & Assignment 1:50–2:00 TALK + COMMITMENTS	1. Repeat the anchor: “Decompose first. Prompt second. The prompt is the easy part.” 2. Issue homework live (do not let people leave): build one tool of your own (Form + Gallery class), bring the failure case to Week 3, verify M365 / Power Platform access 48 h out, read the SOP · Decomposition page.			OUTCOME · COMMITMENTS Build assignment banked One tool per student before Week 3 · failure case logged for the Week 3 chat thread.

Anchors, recovery, homework

The phrases you repeat all hour, the failure modes to watch for at the platform switches, and the homework you must issue before logoff.

Use during: M2 & M3 platform switches

Use during: any stuck moment

Companion to **week-2-builder-orientation.html**

PRE-FLIGHT & HAND-OFF CUES

Verified at T-30 min · two platform switches today, narrate every decision

- **Account check.** Every student needs Power Apps + Power Automate licensed in M365 and a working AI tool (GenAI.mil preferred). Run a roster check 48 h before; pair the unprovisioned with a provisioned partner.
- **Tabs open.** Deck (Week 2), this cheat sheet, GenAI.mil, make.powerapps.com, a clean SharePoint test site for the Equipment Tracker list.
- **Sample data.** Stage a SharePoint list named *EquipmentTest* with 5 rows (Serial, Item, Holder, Status). Delete it after class.
- **Paper exercise.** Print 1 decomposition worksheet per student (or post a Word/Forms link); have whiteboard markers ready for the M4 drill.
- **0:15 · deck** → **Power Apps.** Open make.powerapps.com. Audible cue: “Watch — do not type along.”
- **0:40 · back to deck** for the break slide. Leave the half-built tracker visible in a second tab.
- **0:50 · M3 hand-off.** “Now you build. I’ll roam in chat. If you get stuck, post the screenshot — do not DM me.”
- **1:30 · Power Apps** → **paper.** Close laptops audibly. M4 is whiteboard / paper only.

ANCHOR PHRASES

Plant in M1; cite by name when you need them

- **1. “Decompose first. Prompt second. The prompt is the easy part.”**
Open with it; cite at every M2 prompt and at the wrap.
- **2. The rejection is the lesson.** When AI emits the wrong language or the wrong shape, narrate the re-prompt out loud. That is the demo, not a glitch.
- **3. Coach — do not type.** If you take the keyboard, the student doesn’t learn. Hand them the re-prompt; never the fix.
- **4. Watch — do not type along.** M2 is a demo. Students build in M3, not over your shoulder.
- **5. Post the error, not the DM.** Errors go in chat so the whole room sees the recovery.
- **6. Ship something small.** A tool that runs beats a spec that doesn’t. The homework is to ship one of their own.

RECOVERY & PACING CUES

When the room slips, this is the order of operations

- **Power Platform is down for the whole region.** Pivot to paper. Run M2 as a chalk-talk decomposition; expand M4 to all three scenarios. Do *not* cancel.
- **AI emits JavaScript / C# / Python instead of Power Fx.** Show the error. Re-prompt: “Use Power Fx for canvas apps; show the formula for the OnSelect of a button.” Use it as a teaching moment.
- **Half the room is unprovisioned in Power Apps.** Pair-and-share — one driver, one navigator per laptop. Log the unprovisioned roster for the program lead before close.
- **Student skips decomposition and just prompts.** Stop them. “Show me your fields and actions on paper. We will not unblock you until that exists.”
- **Live build runs long; M3 is being squeezed.** Cut M2 prompts 4 and 5; pick up the “break” demo on Slide 26 instead. Protect M3 hands-on time at all costs.
- **Pacing valve.** If you fall behind at the break, M4 contracts to one scenario, not three. Never cut M3 or the wrap-assignment.

HOMEWORK TO ISSUE BEFORE LOGOFF

Slide 27 — do not let the room exit without these

- **Build one tool of your own** (Form + Gallery class). Pick a problem from the section. Decompose on paper first. Deploy to a test SharePoint site.
- **Bring the failure case to Week 3.** Whatever broke or confused you. We will use it as a live debugging case during the Frontier-recognition break.
- **Verify M365 access** before Week 3: make.powerapps.com, make.powerautomate.com, a SharePoint site they can write to. Email the program lead 48 h out if any are missing.
- **Read the SOP · Decomposition** page. The paper drill from M4 is the foundation Week 3 builds on.