

Manhaj Student — Phase 1 Workflow Handover

Phase: 1 (build now), with two deferrals (Practice Quizzes → P2/P3) and one scrap (Well-being check-in → removed). **Who it's for:** the student — from upper primary (goals, study planner) up to senior years (university tracker, Grade 11+). Some teacher/counsellor write-paths reach into these screens; those cross-link to the **Teacher** doc. **How to read this:** §0 = orientation (who the student is, screen-at-a-glance, phasing). §1–3 = one section per Phase-1 screen, each with a plain-English description, the screenshot, a Mermaid workflow, the backend ↔ on-screen mapping, mock data tables, and open questions. §Z = build task-allocation + data-to-source tables. **Companion docs:** `handover_phase1_teacher.md` (rubric scoring, assessments, goal-setting input surface, class summaries, quiz builder), `handover_phase1_parent.md` (monthly report, permission slips), `handover_phase1_admin.md` (timetable, enrolment, consent). Governing spec: `handover-assets/_SHARED_SPEC.md` . Style template: `admin_v1_build_handover.md` .

Diagrams are **Mermaid** — they render as pictures on GitHub and in the PDF build. If you see raw code, open in a Mermaid-aware viewer.

0. Archetype summary

Who the student is, in one paragraph. The student is the only Manhaj user who logs in to act on *their own* record rather than someone else's. In Phase 1 they do three things: (1) **set and track personal monthly goals** — sometimes alone, sometimes co-set with a teacher or counsellor; (2) **plan their week** — see classes, homework and tests pulled from the rest of the platform, and accept a suggested afternoon study block; and (3, senior years only) **run their university applications** — a structured replacement for the spreadsheet-and-email mess, with predicted grades, school-validated test scores, personal statements, teacher references, and a "where you stand" panel built on the school's own leaver outcomes. Everything the student sees is **read-mostly** off data other roles already produce (timetable, assessments, rubric, attendance); the genuinely *new* student-owned write surfaces are goals, study-block edits, and the university application records. AI is kept deliberately small — it **suggests** goals and study blocks and (in the university screen) drafts/feedback under counsellor review; it never auto-scores a student.

Phase-1 screens at a glance

Screen	Purpose	Key data it READS	Key data it WRITES	Links to
S1 · My Goals	Set + track monthly goals; celebrate wins	<code>rubric_scores</code> , <code>assessment_results</code> , <code>attendance_marks</code> (for computed progress); rubric weak-axis (for AI suggestions)	<code>student_goals</code> (NEW), <code>goal_checkins</code> (NEW), <code>goal_reflections</code> (NEW), <code>ai_usage_ledger</code> (goal-suggestion cost)	Teacher doc — teacher/counsellor goal-set surface writes the same <code>student_goals</code> table; Parent monthly report reads goals + reflection
S2 · Study Planner / My Week	One weekly view of classes + homework + tests; suggested study block	<code>timetable_slots</code> , <code>assessments</code> , homework (assessment kind= homework), <code>student_goals</code> (behind-goals), <code>rubric_scores</code> (weak areas)	<code>study_blocks</code> (NEW — only the drag-adjusted plan)	Teacher doc (assessments/homework entry); Admin doc (timetable as source); S1 (behind-goals feed suggestions)
S3 · University Tracker	Manage senior applications: unis, grades, statements, references, outcomes	<code>student_goals</code> , predicted grades, validated test scores, <code>student_enrollments</code> (grade gate)	<code>applications</code> (NEW), <code>application_grades</code> (NEW), <code>personal_statements</code> (NEW), <code>teacher_references</code> (NEW), reads <code>university_outcomes</code> (NEW)	Teacher doc (references author; predicted-grade sign-off); Admin doc (grade validation, leaver-outcome backfill)

Phasing snapshot

Item	Phase	Why (one line)
S1 · My Goals	Phase 1	Core student-agency surface; backend pieces all confirmed OK by founder.
S2 · Study Planner	Phase 1	Mostly aggregates existing data; only new write is the drag-adjusted study block.
S3 · University Tracker	Phase 1 (heavy)	Wanted in P1 but needs the most new tables, a grade-validation flow, and a research task (university benchmark data).
AI goal suggestions (in S1)	Phase 1	The <i>only</i> AI in S1 — suggests goals from rubric weak axes; nothing else needs AI.
AI study suggestions (in S2)	Phase 1	Heuristic + light AI ordering of study sessions; the suggested afternoon must change per selected week.
University match model + essay feedback (in S3)	Phase 1 (gated)	Heavy AI; starts as a weighted regression on the school's outcome backfill, essay feedback always counsellor-reviewed.
Practice Quizzes (S4 — deferred to Phase 2, no section here)	Phase 2	Paired with the Teacher quiz builder (T4) — the question generation lives there; build the two together.
Practice-quiz adaptive difficulty	Phase 3 (open)	A build-approach question (ELO vs Bayesian); per-topic accuracy must derive from class data + Teacher class-summaries (T3). Linkage to be figured out.
Well-being check-in	SCRAPPED	Founder asked to remove it entirely — not in P1, P2 or P3. Treated as removed; mockup kept for reference only, no table built.

On the two deferrals: when the Phase 2/3 docs are written, they must explicitly output *what to consider if Practice Quizzes is built separately from goals/study-planner*, so the cross-links (auto-progress on behind-goals; suggesting a practice block in the planner; per-topic accuracy sourced from the class + T3 class-summaries) stay clean. See §1 and §2 "Deferred to P2/P3" notes.

1. S1 — My Goals (student screen S1)

What it is. The student's monthly goal board: a few goals across academic / behaviour / personal / subject categories, each with a progress bar, a streak where relevant, and an attribution line ("set by you" / "set with Mr. Tariq"). A "Goals Manhaj suggests" block proposes new goals drawn from the student's rubric weak axes, and a private monthly reflection field feeds the parent report. The important data-model point: a goal can be **created by the student OR by a teacher/counsellor**, and per-goal **progress is computed on read** — it is never stored.

Visual.

My goals • May

What you're working on this month. Set a few, track your progress, celebrate the wins.



You're on track with 4 of your 5 goals.

Big week — your **maths quiz score (92%)** hit your "90% quiz" goal. And you read every day for 12 days straight!

5 **2** **12**
ACTIVE DONE DAY STREAK

ACTIVE GOALS

+ Add a goal

Score 90%+ in every maths quiz ✓ DONE

ACADEMIC May - 4 quizzes

4 of 4 quizzes hit **100%**

Highest quiz score this month: **92%** on chapter 4 — top of class!

Set with Mr. Tariq [See history](#) [Set next month's →](#)

Read for 30 minutes every day

PERSONAL Self-reported - daily check-in

12-day streak — keep going! **92%**

Streak: **12 days** - longest streak ever: 14 days - don't break the chain!

Set by you [✓ Tick today](#)

Help 1 new classmate each week

COLLABORATION Linked to your rubric - self + teacher checked

3 of 4 weeks this month **75%**

Ms. Sara noticed you helping the new student at lunch on Thursday — that counts!

Set with Ms. Reem (counsellor) [Add this week](#)

Master all 60 chapter-6 Arabic words

ARABIC Self-quizzed - ~10 a week

54 of 60 words mastered **90%**

Almost there — just 6 more words to go. You're ahead of schedule!

Set with Ms. Maryam [Practise now](#) [Mark words](#)

Get better at multi-step word problems

MATHS SKILL Practice 5 a week - 10 weeks

14 of 25 problems done - slightly behind **56%**

Try **2 more** this weekend to catch up — Mr. Tariq has 5 new problems waiting.

Set with Mr. Tariq [See problems](#) [Try one now](#)

GOALS MANHAJ SUGGESTS

Based on your rubric scores - pick what feels right



Two ideas worth thinking about

Drawn from your May rubric — places where a small focus could grow your score



Practise explaining your maths thinking out loud

Your "communication of reasoning" axis is your lowest — and the easiest to improve quickly. Mr. Tariq could pair you with a younger student once a week to explain a problem.

+ Add this as a goal →



Try one Arabic short story a week

You're crushing vocabulary — try connecting it. Reading short stories will help fluency more than another word list.

+ Add this as a goal →

QUICK REFLECTION

Private to you and Mr. Tariq - saved with your monthly report

WHAT WENT WELL THIS MONTH?

Maths is starting to make more sense, especially fractions. I felt proud about the chapter 4 quiz. Reading every day has helped my vocabulary.

Last saved **just now** - only you, Mr. Tariq, and your parents can see this

[Save reflection](#)

Open mockup full-screen *X*

What this screen is

WHO: IT'S FOR

Students from upper primary upward, owning their own learning

WHY? HOW IT SUPPORTS

Builds student agency. Goals are co-set with teachers (Mr. Tariq, Ms. Reem) or self-set, tracked monthly, celebrated when hit.

KEY FEATURES

- Recognition hero card ("on track with 4 of 5 goals")
- Active goal cards with progress bars, streaks, partner-teacher attribution
- Done badges with trophy-tone for completed goals
- Behind-goal cards framed actionably ("try 2 more this weekend to catch up"), never punitively
- AI-suggested goals drawn from rubric weak areas
- Private monthly reflection with stated audience (you, teacher, parents)

② - BACKWARD & DWTN

What it takes to build this for real

Data inputs, backend services, AI role, and privacy considerations.

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- Student-set goals + teacher-set goals
- Per-goal progress data (auto-tracked where possible: quiz scores, homework, reading streak)
- Self-checked items (reading streak, helping classmates)
- Rubric weak-axis (for AI suggestions)
- Past month's reflection (for trend)

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- goals table with type, target, progress, owner (student / teacher / shared)
- Auto-progress trackers per goal type (quiz score, completion %, streak counters)
- Manual check-in mechanism for self-reported goals
- AI suggestion engine drawing from rubric scores
- Monthly reflection storage (private to student, teacher, parents per privacy settings)
- Auto-feeds parent monthly report and student growth view

2.2. Methods

Light-medium: AI suggests new goals based on rubric scores. Doesn't auto-score goal progress

[illegible]

Student-first. Default audience: student + class teacher. Parents see goals only if student opts in.

3 - TIME AND COST

Live preview

Embedded below — or open full-screen *P* to interact with it directly

Help! Fix student goals!

Pull-screen A

Manhaj
 International School of Oman

[Home](#)
[My goals](#)
[Homework](#)
[My week](#)
[My growth](#)

[Student Login](#)
[Logout](#)

My goals - May

What you're working on this month. Set a few, track your progress, celebrate the wins.

You're on track with 4 of your 5 goals!
 Big week — your **maths quiz score (92%)** hit your "90% quiz" goal. And you read every day for 12 days straight!

5 ACTIVE
2 DONE
12 DAY STRAIGHT

ACTIVE GOALS
[+ Add a goal](#)

Score 90%+ in every maths quiz
[\[REVIEW\]](#)
[View 4 updates](#)
[+ Score](#)

4 of 4 quizzes hit **100%**

Highed quiz score this month: 92% on chapter 4 — top of class!

Set with Mr. Tariq [See history](#) [Set next month's +](#)

Read for 30 minutes every day
[\[REVIEW\]](#)
[Self-reported](#)
[Log check-in](#)

10 day streak — keep going! **92%**

Streak, 12 days! Longest streak ever, 14 days — don't break the chain!

Set to you [+ Test today](#)

Help 1 new classmate each week
[\[REVIEW\]](#)
[Linked to your rubric — off + teacher checked](#)

3 of 4 weeks this month **75%**

Ms. Sara noticed you helping the new student at lunch on Thursday — that counts!

Set with Mr. Reem (copilot) [Add this week](#)

Master all 60 chapter-6 Arabic words
[\[REVIEW\]](#)
[Self-quoted](#)
[+10 a week](#)

54 of 60 words mastered **90%**

Almost there — just 6 more words to go. You're ahead of schedule!

Set with Mr. Maymun [Practice now](#) [Mark words](#)

Get better at multi-step word problems
[\[REVIEW\]](#)
[Practice 5 a week — 10 weeks](#)

14 of 20 problems done — slightly behind **50%**

Try 2 more this weekend to catch up — Mr. Tariq has 5 new problems waiting.

Set with Mr. Tariq [See problems](#) [Try one now](#)

GOALS MANHAJ SUGGESTS

Based on your rubric score — pick what feels right

Two ideas worth thinking about
 Steady from your May rubric — please share a small focus next week your score

Practice explaining your maths thinking out loud!
 Your "communication of reasoning" sets in your favour — and the teacher is improving quickly. Mr. Tariq could pair you with a younger student once a week to explain a problem.

Try one Arabic short story a week!
 Stop re-reading vocabulary — try something else. Reading short stories will help fluency more than another word list.

[+ Add this as a goal +](#)

QUICK REFLECTION

Please be to you and Mr. Tariq — saved with your monthly report

WHAT WENT WELL THIS MONTH

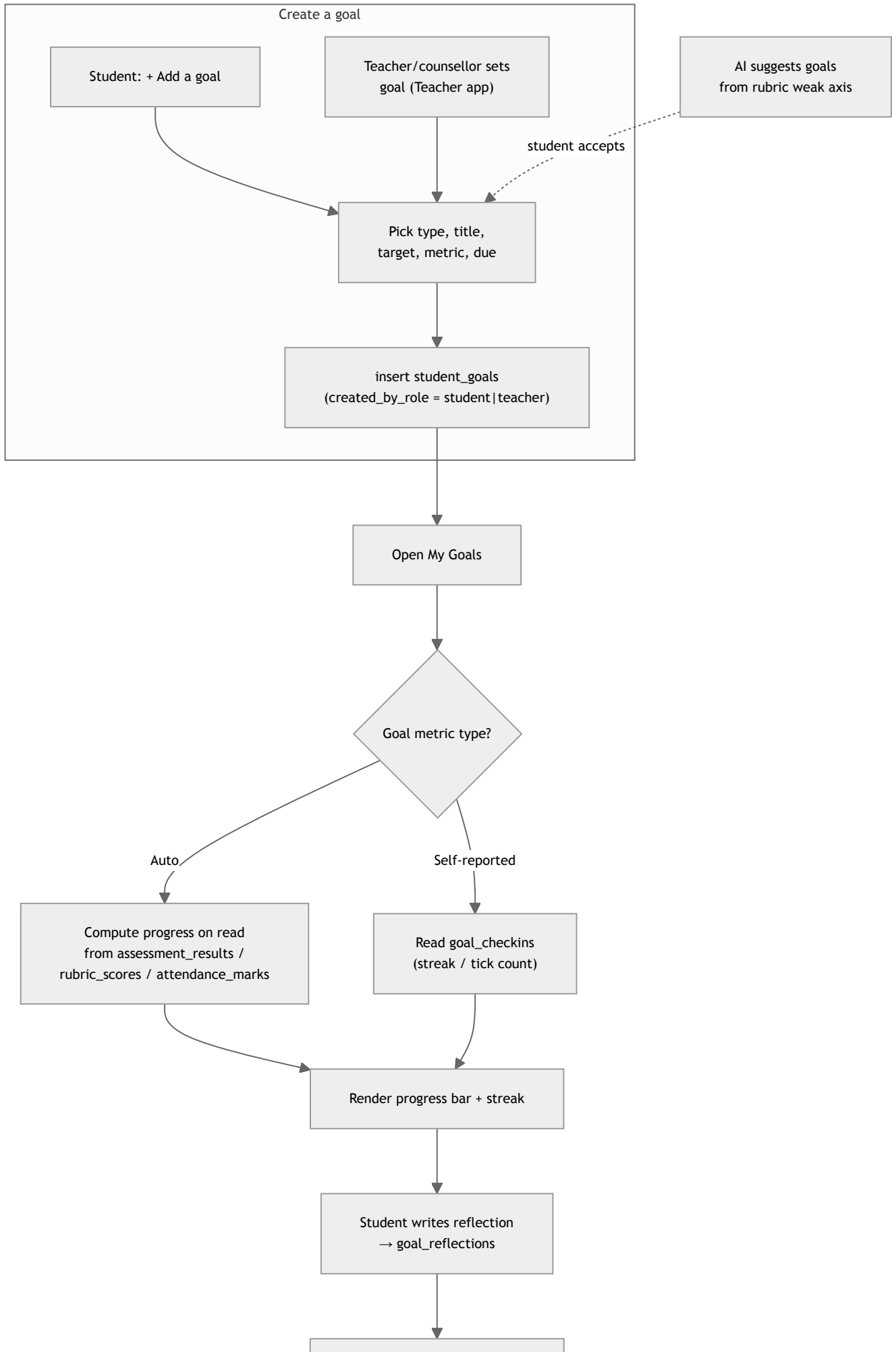
Maths is starting to make more sense, especially fractions. I felt proud about the chapter 4 quiz. Reading every day has helped my



Who uses it & permissions.

- **Student** — creates/edits/archives their own goals, ticks self-reported check-ins (reading streak, "helped a classmate"), writes the reflection.
Default audience: student + class teacher; **parents see goals only if the student opts in**.
- **Teacher / counsellor** — can *create a goal for* the student (writes the same `student_goals` row with `created_by_role='teacher'`). This input surface lives in the **Teacher app** and is documented in the Teacher doc; it is the same table from the other side.
- **Parent** — read-only, opt-in, via the monthly report (Parent doc).

Workflow.



Feeds Parent monthly report
+ student growth view

Backend & data linkage (step by step).

1. **Creating a goal** — the student form (or the teacher-side form in the Teacher app) calls `createGoal(...)`, writing one `student_goals` (NEW) row. `created_by_role` is `student` or `teacher`; `created_by_id` is the user/teacher id. The on-screen "Set by **you**" / "Set with **Mr. Tariq**" footer renders directly from these two columns.
2. **Progress is computed, never stored.** On every page load the server resolves each goal's `metric` against the underlying spine:
 - *quiz/test target* (e.g. "90%+ in every maths quiz") → query `assessment_results` joined to `assessments` (kind/subject) → "4 of 4 quizzes hit · 100%".
 - *rubric-linked behaviour* ("help 1 classmate/week") → read `rubric_scores` (axis `participation`) + optionally `behaviour_notes` for the "Ms. Sara noticed..." evidence line.
 - *attendance/effort* → `attendance_marks`.
 - *self-reported* (reading streak, word-mastery) → count `goal_checkins` (NEW) rows. This is the founder's "auto progress tracker" + "manual check mechanism": the system picks auto vs manual based on `metric`.
3. **AI suggestions (the only AI here).** A light call reads the student's lowest `rubric_scores` axis for the month and proposes 1–2 goals ("practise explaining your maths thinking out loud"). The student must accept — AI never inserts a goal directly. Cost logged to `ai_usage_ledger` (existing).
4. **Reflection** writes `goal_reflections` (NEW), audience-scoped (student + teacher + opt-in parent). It is read by the Parent monthly report and the student growth view.
5. Every create/edit writes `audit_log` (existing).

Front-end ↔ table mapping.

On-screen element	Source
Goal card title / metric / due	<code>student_goals.title</code> / <code>metric</code> / <code>due_on</code>
"Set by you" / "Set with Mr. Tariq"	<code>student_goals.created_by_role</code> + <code>created_by_id</code>
Progress bar % + "4 of 4 quizzes hit"	computed on read from <code>assessment_results</code> / <code>rubric_scores</code> / <code>attendance_marks</code> / <code>goal_checkins</code>
Streak ("12-day streak")	derived from <code>goal_checkins</code>
"Done" badge	<code>student_goals.status = 'met'</code> (set when computed progress hits target; enum is <code>on_track</code> <code>at_risk</code> <code>met</code> <code>missed</code>)
"Goals Manhaj suggests"	AI call over <code>rubric_scores</code> weak axis → <code>ai_usage_ledger</code>
Reflection text	<code>goal_reflections.body</code>

Data tables (mock data — student: Layla Al-Habsi, G10; household: Mr Al-Habsi, Layla G10, Omar G7, Yasmin G3).

Note: names shown in `student_id` / `created_by_id` columns (e.g. `layla`, `tariq`) are display stand-ins for the uuid FK.

`student_goals` (NEW)

id	student_id	title	metric	target_value	created_by_role NEW	created_by_id	status	due_on	created_at
g1	layla	Score 90%+ in every maths quiz	assessment_pct	90	teacher	tariq	met	2026-05-31	2026-05-01
g2	layla	Read 30 minutes every day	self_streak	30	student	layla	on_track	2026-05-31	2026-05-01
g3	layla	Help 1 new classmate each week	rubric_axis:participation	4	teacher	reem	on_track	2026-05-31	2026-05-01
g4	layla	Master all 60 ch-6 Arabic words	self_count	60	teacher	maryam	at_risk	2026-05-31	2026-05-01
g5	layla	Get better at multi-step problems	self_count	25	teacher	tariq	at_risk	2026-06-30	2026-06-01

goal_checks (NEW — self-reported ticks; the only place progress for manual goals is stored)

id	goal_id	checked_on	value	source
c1	g2	2026-05-31	1	student
c2	g4	2026-05-28	10 (words)	student
c3	g5	2026-05-30	2 (problems)	student

goal_reflections (NEW)

id	student_id	month	body	audience
r1	layla	2026-05-01	"Maths is starting to make more sense, especially fractions..."	student+teacher+parent

Note: there is **no progress column** on `student_goals` — "100%", "75%", "56%" in the mockup are all computed at read time. This is a deliberate founder decision (progress derives from underlying truth, so it can never drift out of sync).

Deferred to P2/P3. None for S1 itself. (The "Practise now" button on the Arabic goal *links* to Practice Quizzes, which is P2 — see §2 deferral note.)

Open questions.

- Goal cadence — fixed monthly cycle, or arbitrary `due_on` per goal? (Mockup mixes monthly and 10-week goals.)
- Parent opt-in default — per-goal or one global toggle?
- When a teacher-set and a student-set goal overlap, do we de-dupe or allow both?

2. S2 — Study Planner / My Week (*student screen S2*)

What it is. A single weekly view that *aggregates* the student's life: classes (from the timetable), homework due and tests (from teacher assessments), special events, and a "today's focus" list — plus a **suggested afternoon study block** the student can drag to adjust. Almost nothing here is new data; the planner is a read-and-arrange surface over the rest of the platform. The one genuinely student-owned write is the drag-adjusted study plan.

Visual.

Plan your week, Layla

Your classes, your homework, your study time — all in one place. Drag and drop to plan your afternoons.

HOMEWORK DUE

3

2 by Sunday

TESTS THIS WEEK

1

Maths - Thursday

SPECIAL EVENTS

1

Field trip - Wednesday

FREE AFTERNOONS

2

Sun & Mon

TODAY'S FOCUS

3 things to wrap up

Sunday 31 May



Finish your Science project

Solar system model - due tomorrow - ~30 min left to do

30 min



Maths worksheet — fractions intro

Today's class work - complete problems 7-10 at home

20 min



Read 30 minutes (daily goal)

Done at 6:50 AM - keep the 12-day streak going!

Done

THIS WEEK · SUN 31 MAY → THU 4 JUNE

School week · Sun–Thu

SUN 31	MON 1	TUE 2	WED 3	THU 4
Maths - fractions intro P2 - Mr. Tariq English P4 - Ms. Sara Science project DUE - Maths HW - 20 min after school	Arabic P1 - Ms. Maryam Maths P3 PE P5 - Arabic vocab - 15 min	Maths P2 - Mr. Tariq English P4 Field-trip consent Dad needs to sign by today - Multi-step problems - 25 min	FIELD TRIP Visit Al Zubair Museum - all day - Pack lunch (no nuts!)	MATHS CHAPTER TEST P2 - fractions English review P4 - Test prep - 30 min Tue evening

WHAT MANHAJ SUGGESTS YOU STUDY

Pulled from your goals + upcoming tests - pick what fits



3 short sessions worth doing this week

Built from Thursday's test, your behind goal, and your Arabic plan

TEST PREP

Maths chapter test review

Mr. Tariq's 5 worked examples cover everything Thursday's test will ask. Best on Tuesday evening.

30 min

+ Add to Tue →

BEHIND GOAL

Multi-step word problems

You're 11 problems behind your monthly goal. 2 problems on Sunday + 2 more this week = caught up.

20 min

+ Add to Sun →

ALMOST DONE

Arabic chapter 6 final 6 words

Just 6 words left. One sitting and you're done — would unlock the goal.

15 min

+ Add to Mon →

YOUR SUGGESTED AFTERNOON — TODAY

A possible plan - drag the blocks to adjust

08:00 – 14:30	School day Sun: Maths, English, Science, PE	SCHOOL
15:00 – 15:30	Finish Science project 30 minutes - most urgent - due tomorrow	STUDY
15:30 – 16:00	Break / snack	FREE
16:00 – 16:20	Maths worksheet 20 minutes - fractions practice	STUDY
16:20 – 16:40	Multi-step problems 2 problems - 20 min - catches you up on your monthly goal	STUDY
16:40 – 19:30	Free time Family - play - whatever you want	FREE
19:30 – 20:00	Read 30 minutes - don't break the 12-day streak!	STUDY
20:00	Wind down - bedtime by 21:00	WIND DOWN

Study Planner — My Week

Combined view of student's school week, homework due, study suggestions, and time-blocked afternoon plans — designed for upper primary / lower secondary.

Visual summary

Backend & data

The mockup

Open mockup full screen ↗

1 - VISUAL SUMMARY

What this screen is

Combined view of student's school week, homework due, study suggestions, and time-blocked afternoon plans — designed for upper primary / lower secondary.

WHO IT'S FOR

Students managing their own study time.

WORKFLOW IT SUPPORTS

Replaces "I'll do homework whenever" with a visible weekly plan. AI suggests study sessions tied to upcoming tests and goal gaps.

KEY FEATURES

- Stats row: homework due, tests this week, special events, free afternoons
- Today's focus card (largest in view)
- 5-day calendar grid (Sun–Thu GCC school week)
- Per-day strips: classes, due items, study blocks, events (colour-coded)
- AI study suggestions with 'why' explanations ("Mr. Tariq has 5 worked examples for Thursday's test")
- Suggested time-block afternoon plan with free time explicitly protected

2 - BACKEND & DATA

What it takes to build this for real

Data inputs, backend services, AI role, and privacy considerations.

INPUT DATA REQUIRED

- Student's class schedule (from timetable)
- Homework due dates (from teacher assignments)
- Upcoming tests (from teacher entries)
- Calendar events (school + class)
- Student goals (for tying study to goal gaps)
- Per-subject week-area data (from rubric)

BACKEND BUILT REQUIRED

- Combined schedule view across data sources
- Study suggestion engine (best-fit → goal-gap → topic-due heuristic)
- Time-block engine that respects student's typical free time vs study time pattern
- Drag-to-adjust UI on time blocks

AI ROLE

Medium: AI prioritises study suggestions based on test proximity, goal status, and week-area focus.

PRIVACY & ACCESS

Student sees own only. Teachers and parents may see if shared. Counsellor sees if flagged.

3 - THE MOCKUP

Live preview

Embedded below — or open full-screen ↗ to interact with it directly.

MannaJ
International School of Oman

HomeMy goalsHomeworkMy weekMy growth

Student Login

Plan your week, Layla

Your classes, your homework, your study time — all in one place. Drag and drop to plan your afternoons.

HOMEWORK DUE
3
7 by Sunday

TESTS THIS WEEK
1
Maths - Thursday

SPECIAL EVENTS
1
Field trip - Wednesday

FREE AFTERNOONS
2
Sun & Mon

TODAY'S FOCUS
3 things to wrap up
Sunday 31 May

Finish your Science project
Solar system model - due tomorrow - 120 min left to do
20 min

Maths worksheet — fractions intro
Today's class work - complete problems 7–10 at home
20 min

Read 30 minutes (halfy goal)
Done at 5:55 AM - keep the 10-day streak going!
Done

THIS WEEK - SUN 31 MAY → THU 4 JUNE

School week: Sun–Thu

SUN 31	MON 1	TUE 2	WED 3	THU 4
6 Maths - Fractions Intro 17:30–18:30 7 English Class - 1st term 8 Science project intro 19:00–19:30 (20 min after school) 9 Maths 100 - 20 min After school	10 Arabic 17:30–18:30 11 Maths 17:30–18:30 12 PE 17:30–18:30 13 Arabic recast - 10 min After school	14 Maths 17:30–18:30 15 English 17:30–18:30 16 Field trip (one note) 19:00–19:30 17 Multi-step problems 20 min	18 Field trip Start in Sultan Museum - all day 19 Peak lunch (one note) 19:00–19:30	19 MATHS CHAPTER TEST 17:30–18:30 20 English review 17:30–18:30 21 Test prep - 30 min Tue evening

WHAT MANNAJ SUGGESTS YOU STUDY

Pulled from your goals + upcoming tests - pick what fits

3 short sessions worth doing this week
Built from Thursday's test, your behind goal, and your Arabic plan

TEST PREP
Maths chapter test review
Mr. Tariq's 5 worked examples cover everything Thursday's test will ask. Based on Tuesday evening.
20 min

BEHIND GOAL
Multi-step word problems
You're 17 problems behind your monthly goal. 2 problems on Sunday + 2 more this week + tonight only.
20 min

ALMOST DONE
Arabic chapter 8 final 6 words
Just 6 words left. One sitting and you're done → reset unless the goal.
10 min

YOUR SUGGESTED AFTERNOON — TODAY

A possible plan - drag the blocks to adjust

08:00 – 14:30
School day
Sun: Maths, English, Science, PE
SCHOOL

14:30 – 15:30
Finish Science project
60 minutes - next urgent - due tomorrow
STUDY

15:30 – 16:00
Break / snack
FREE

16:00 – 16:30
Maths worksheet
20 minutes - fractions practice
STUDY

16:30 – 16:45
Multi-step problems
2 problems - 20 min - catches you up on your monthly goal
STUDY

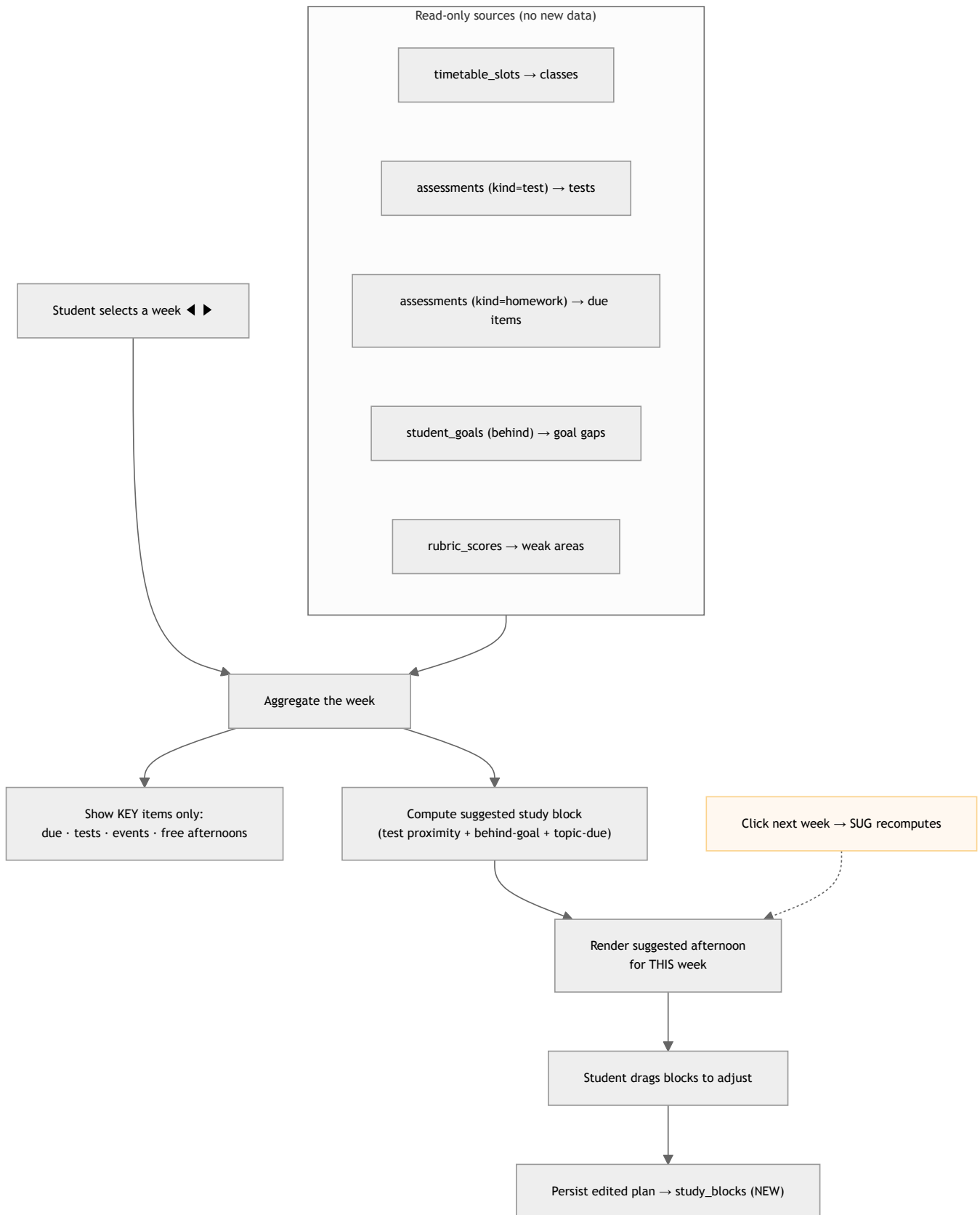


Who uses it & permissions. **Student** only (own view). Teachers/parents may see it if shared (P2 concern, not built now). The data it reads is produced by teachers (assessments/homework) and admin (timetable).

Founder steers applied here.

- **Drag-to-adjust UI on time blocks** — the suggested afternoon is a *starting* plan; the student drags blocks to reorder/resize, and only *that* edited arrangement is persisted (`study_blocks`).
- **"This week" view shows only the KEY things** — not every class. Surface: homework *due*, *tests*, *special events*, and the *suggested study block(s)*. Routine classes render as light context, not the focus. (The four stat tiles — homework due / tests / events / free afternoons — are the "key things" summary.)
- **The suggested afternoon must CHANGE per selected week** — as the student clicks Week ◀ ▶, the suggestion recomputes against *that* week's tests, due dates and behind-goals. It is not a static block.

Workflow.



Backend & data linkage (step by step).

1. **Read the week.** For the selected week, query `timetable_slots` (the student's section → classes per `bell_period`), `assessments` where `kind='test'` and `held_on` in-week (the "MATHS CHAPTER TEST · Thursday"), and `assessments` where `kind='homework'` with `held_on` = due date (the "3 homework due"). Special events come from the school calendar (`terms` /event source). This is "most input data comes from other visuals."
2. **Distil to KEY items.** The four stat tiles and the day-strips show only `due` / `test` / `event` / `study` chips — routine recurring classes are de-emphasised. Implementation: filter the aggregate to items with a deadline, an assessment, an event, or a study suggestion.

3. **Compute the suggested study block** with a small ranking engine over three heuristics: *test proximity* (Thursday's maths test → "30 min test prep, best Tuesday evening"), *behind-goal* (S1 goal g5 is 11 problems behind → "2 problems Sunday"), *topic-due / almost-done* (Arabic goal g4 has 6 words left). The output time-block plan (08:00 school → study → free → read) is generated for the **selected** week; clicking to the next week reruns this against that week's tests/goals, so the suggestion **changes per week**.
4. **Drag-to-adjust + persist.** Only the student's *edited* arrangement is saved to **study_blocks** (NEW: student, date, start/end, label, kind, origin= suggested | edited). The raw timetable/assessment data is never duplicated — **study_blocks** holds only the study/free overlay the student arranged.
5. AI role is **medium**: it orders/justifies the suggestions ("why: test prep"); the heuristics + the read queries do the heavy lifting. Logged to **ai_usage_ledger**.

Front-end ↔ table mapping.

On-screen element	Source
Day-strip class chips ("Maths · P2 · Mr. Tariq")	<code>timetable_slots</code> × <code>bell_periods</code> × <code>teachers</code>
"MATHS CHAPTER TEST · Thursday"	<code>assessments</code> (kind= test)
"Homework due: 3" / due chips	<code>assessments</code> (kind= homework)
"Behind goal" study suggestion	<code>student_goals</code> + <code>goal_checkins</code> (computed gap)
Suggested afternoon time-blocks	computed; persisted edits → <code>study_blocks</code> (NEW)
Free-afternoon protection	derived (gaps left after due/test/study)

Data tables (mock — Layla, week Sun 31 May → Thu 4 Jun).

study_blocks (NEW — only the student's arranged study/free overlay is stored)

id	student_id	block_date	start	end	label	kind	origin ☐
sb1	layla	2026-05-31	15:00	15:30	Finish Science project	study	suggested
sb2	layla	2026-05-31	16:00	16:20	Maths worksheet	study	edited
sb3	layla	2026-06-02	18:00	18:30	Maths test prep	study	suggested
sb4	layla	2026-05-31	19:30	20:00	Read (daily goal)	study	suggested

Read-only inputs (already in schema, shown for traceability):

Source row (example)	Table	Renders as
Maths, section 10A, P2, Mr. Tariq	<code>timetable_slots</code>	"Maths · fractions intro · P2"
"Maths chapter test", kind=test, held_on 2026-06-04	<code>assessments</code>	"MATHS CHAPTER TEST · Thursday"
"Science project", kind=homework, due 2026-06-01	<code>assessments</code>	"Science project DUE"

Deferred to P2/P3.

- "Practise now" / **suggesting a practice session as a planned block** → depends on **Practice Quizzes (P2)**. *Linkage to keep clean if built separately*: the planner's study-suggestion engine should be able to emit a `study_blocks` row of kind `practice` that deep-links into a Practice Quiz topic. When the P2 doc is written, specify the contract (topic id + reason) so the planner doesn't need to know quiz internals.

Open questions.

- Free-time protection rule — fixed (e.g. always leave one free afternoon) or learned from the student's pattern?
- Drag persistence — does an edited block "stick" if the underlying timetable changes next week, or reset to a fresh suggestion?
- Sharing — is the planner ever visible to a parent/teacher in P1, or strictly private?

3. S3 — University Application Tracker (student screen S3)

What it is. The senior student's application command centre: a pipeline (Researching → In Progress → Submitted → Interview → Admitted/Rejected), per-university cards with status / fit-tag / match-score / deadline / document progress, a master-docs and test-scores rail, personal-statement drafts, teacher references, and a **"where you stand"** placement panel built from the **school's own historic leaver outcomes** compared to **university-sourced benchmark data**. This is Phase 1 but the **heaviest** build — most new tables, a grade-validation flow, and a **research task** (§Z) to source the university benchmark data.

Visual.

My university applications - 2026/27 entry

7 applications in motion. 2 deadlines this month. Your school counsellor Ms. Hala is your partner in this — message her any time.

1

RESEARCHING

2

IN PROGRESS

2

SUBMITTED

1

INTERVIEW

1

ADMITTED

0

REJECTED

M

UCL deadline is in 12 days - your personal statement is at draft 3. Ms. Hala has feedback waiting on it — recommend reviewing this weekend.

Drafted by Manhaj AI - personal statements are reviewed by your counsellor before any AI feedback is shared

Open with Ms. Hala

YOUR APPLICATIONS

+ Add a university

AUS

American University of Sharjah
UAE · Sharjah · regional · ~\$25k/yr
BSc Computer Engineering

✓ ADMITTED

Safety

100% - you got in

Offer holds
Deposit by 15 Jun

6/6
Decision - 18 May

KCL

King's College London
UK · UCAS code F100 · ~£28k/yr
BEng Computer Science

SUBMITTED

Target

68% - top 25%

Decision Q1 2027
via UCAS portal

5/5
Submitted - 15 Jan

UCL

University College London
UK · UCAS · ~£32k/yr
BSc Computer Science

IN PROGRESS

Reach

42% - within range

Due 12 Jun
12 days left

3/5
Personal statement
draft 3

McG

McGill University
Canada · Montreal · ~CAD 35k/yr
BSc Computer Science

INTERVIEW

Target

75% - Interview is the gate

Interview
Tue 17 Jun · 6:00 PM

6/6
Prep notes ready

UoT

University of Toronto
Canada · ~CAD 60k/yr (intl)
BSc Computer Science

SUBMITTED

Target

70% - top 30%

Decision Q2 2027
via OUAC

6/6
Submitted - 20 Jan

NYU

NYU Abu Dhabi
UAE · ~\$80k/yr (need-blind scholarships)
BSc Computer Science

IN PROGRESS

Reach

28% - very competitive

Due 1 Jul
scholarship deadline
same day

4/7
2 essays + 1 financial
doc to go

SQU

Sultan Qaboos University
Oman · Muscat · free for citizens
BSc Computer Science

RESEARCHING

Safety

95% - if applied

Applications
open Aug 2026

0/4
Decide if needed

PLACEMENT INSIGHTS - WHERE YOU STAND

From ISO's last 3 years of applicant outcomes - only you and Ms. Hala see this

YOUR PROFILE VS ISO Y12 COHORT

Top 18%

Predicted IB 43 · SAT 1480 · IELTS 8.0 · strong
activities · solid references

3-YEAR ISO BASE RATES - CS PROGRAMMES

UCL CS		32% admit
King's CS		58% admit
McGill CS		64% admit
NYUAD CS		14% admit

WHAT WOULD MOVE THE NEEDLE MOST

+8 PTS TO UCL MATCH

Take the SAT Math II subject test

Two ISO applicants who added it last year moved from waitlist to admit.
Next sitting: 7 Sep.

+5 PTS TO NYUAD MATCH

Lead a community / volunteering project

NYUAD weights leadership unusually heavily. Manhaj sees you have a PTA "events" link — could you formalise a lead role?

+3 PTS TO ALL UK UNIS

Finish personal-statement draft 4

Ms. Hala's draft 3 feedback is waiting. Her revisions historically raise predicted match by 3–6%.

ANONYMISED PAST STUDENTS WITH SIMILAR PROFILES

CLASS	IB	SAT	PROFILE NOTE	OUTCOME
2024 leaver A	44	1520	Same CS focus · led robotics club	UCL ✓ MCGILL ✓ NYUAD ✓
2024 leaver B	42	1450	CS + maths · part-time data work	UCL WAITLIST KING'S ✓ UOFT ✓
2025 leaver C	44	1500	CS + maths · IB diploma + EE in CS	MCGILL ✓ UOFT ✓ UCL X (DECLINED OFFER)
2025 leaver D	41	1430	CS focus · weaker activities	UCL X KING'S ✓ AUS ✓

About these numbers: Manhaj's internal model is trained on ISO's last 3 years of applicant outcomes (52 senior leavers). Match scores are indication only — universities make the final call, and many things outside our data (interview chemistry, university priorities that year, optional extras) matter too. Use this as a planning aid, not a verdict.

YOUR MASTER DOCS

- ✓ Predicted IB grades
43/45 — Ms. Hala signed off
- ✓ Transcript
up-to-term 2-2025/26
- ✓ Reference letter — academic
Mr. Tariq — maths — uploaded
- ✓ Reference letter — personal
Ms. Reem — uploaded
- Personal statement
draft 3 · awaiting Ms. Hala feedback
- ✓ CV / activities list
updated 6 May

TEST SCORES

IELTS Academic taken 12 Mar	8.0/9
SAT taken 11 May	1480/1600
Predicted IB by your teachers	43/45
SAT Math II recommended for UCL	800 target

Manhaj study assistant

- Get feedback on a draft essay
- Practice interview questions
- Compare 2 universities
- Build a deadline plan

YOUR COUNSELLOR

HA

Ms. Hala Al-Amri
University & careers · Y11–12

Book a 1:1 session

Next available: Mon 2 Jun · 2:30 PM

[Open mockup full-screen](#)

What this screen is

www.its.itsa

Year 10 to Year 12 students applying to university

WORKFLOW IT SUPPORTS

Replaces spreadsheet + email tracking with one structured view. Watch scores anchored in real outcomes from the school's last 3 cohorts.

KEY FEATURES

- Pipeline step [Researching + In progress + Submitted + Interview + Admitted/Rejected]
- Counselor connection band (info. always one click away)
- Per-university cards with status, fit tag (Safety / Target / Reach), match score, deadline, document progress
- Match score per university with cohort percentile ("top 20%")
- Placement insights panel: position vs cohort, base rates from school history, what would move the needle most, anonymized past students table
- Right rail: master doc checklist, test scores tracker, AI assistant (essay review, interview prep)
- Strict controls: "indication only, universities make the final call"

What it takes to build this for real

Data inputs, backend services, AI role, and privacy considerations.

INPUT DATA REQUIREMENTS

- Student's applications (per-university stage, documents, deadline)
- Predicted IB grades + actual standardised test scores
- Personal statement drafts
- References from teachers + counsellor
- School's historical success outcomes (last 3+ years, anonymised)
- Per-university acceptance criteria (publicly published)

BACKGROUND: SUPPLEMENT REQUIRED

- Applications table per student per university
- Historical-outcomes table (anonymous), used to train-match model
- Match model: starts as weighted regression on (predicted IB + SAT + profile strength + base-rate), evolves with more data
- Anonymisation pipeline for the comparable-students table
- Strict role-gating: student sees own; counsellor sees cohort; admin sees aggregated trends only
- School must commit to backfilling 2-3 years of historical outcomes during onboarding for the model to work

ALL INDICES

Heavy: match scoring, qualitative essay feedback (with counsellor review), interview practice, university comparison.

PRIVACY & ACCESS

Stricest: student-private. Counsellor sees cohort. No student sees another student's score.

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[Live preview](#)

(Embedded below -- or open full-screen P to interact with it directly)

MyUni | Marking | University School of Oman

Home | My growth | My work | **University** | Reports

100 Students | New | +

My university applications - 2026/27 entry

7 applications in motion. 2 deadlines this month. Your school counsellor Ms. Hala is your partner in this – message her any time.

1

ADDED

2

IN PROGRESS

2

SUBMITTED

1

INTERVIEW

1

ADMITTED

0

REJECTED

UCL deadline is in 12 days - your personal statement is at draft 3. Ms. Hala has feedback waiting on it – recommend reviewing this weekend.

Drafted by Marking AI - personal statements are reviewed by your counsellor before any AI feedback is shared.

[Open with Ms. Hala](#)

YOUR APPLICATIONS

[+ Add a university](#)

AUS

American University of Sharjah

UAE | Sharjah | 400000 | +971 3 251 1000

WU Computer Engineering

27 **ADMITTED**

100% - very good

Offer letter

Depend by 10 Jan

NR

Decision - 10 May

IND

King's College London

UK | UCLG | 100000 | +44 20 7837 5200

WU Computer Science

20 **ADMITTED**

100% - very good

Decision 01/2027

via email partner

NR

Submitted - 10 Jan

UCL

University College London

UK | UCLG | 400000 | +44 20 7679 1234

WU Computer Science

10 **ADMITTED**

100% - very good

Due 10 Jan

10 days left

NR

Personal statement draft 3

IND

McGill University

Canada | Montreal | +1 514 393 2101

WU Computer Science

10 **ADMITTED**

100% - very good

Interview

Tue 17 Jan - 6:00 PM

Prep notes ready

NR

Submitted - 10 Jan

UofT

University of Toronto

Canada | UCLG | 100000 | +1 416 978 2000

WU Computer Science

20 **ADMITTED**

100% - very good

Decision 01/2027

via email

NR

Submitted - 10 Jan

WU

NYU Abu Dhabi

UAE | 400000 | +971 2 650 1000

WU Computer Science

10 **ADMITTED**

100% - very good

Due 17 Jan

personal statement deadline

NR

Submitted - 10 Jan

YOUR MASTER DOCS

- ☒ Finalised ID cardholder photo - Ms. Hala signed off
- ☒ Transcript up to Jan 2024
- ☒ Reference letter - uploaded
- ☒ No family - upload - uploaded
- ☒ Reference letter - personal - Ms. Hala - uploaded
- ☐ Personal statement draft 3 - awaiting Ms. Hala feedback
- ☒ Did a translation first - uploaded 6 May

TEST SCORES

IELTS Academic **8.8+**

Score 12 May

SAT **1480-1500**

Score 11 May

Predicted 16 for your teachers **43.1**

SAT Math 3 recommended for UCL **800** target

Ms. Marking study assistant

- [Get feedback on a draft essay](#)
- [Practice interview questions](#)
- [Compare 3 universities](#)
- [Build a timeline plan](#)

YOUR COUNSELLOR

Ms. Hala Al-Jabri
University & Business - 100-10

[Book a 1:1 session](#)

Next available: **Mon 2 Jan - 2:00 PM**



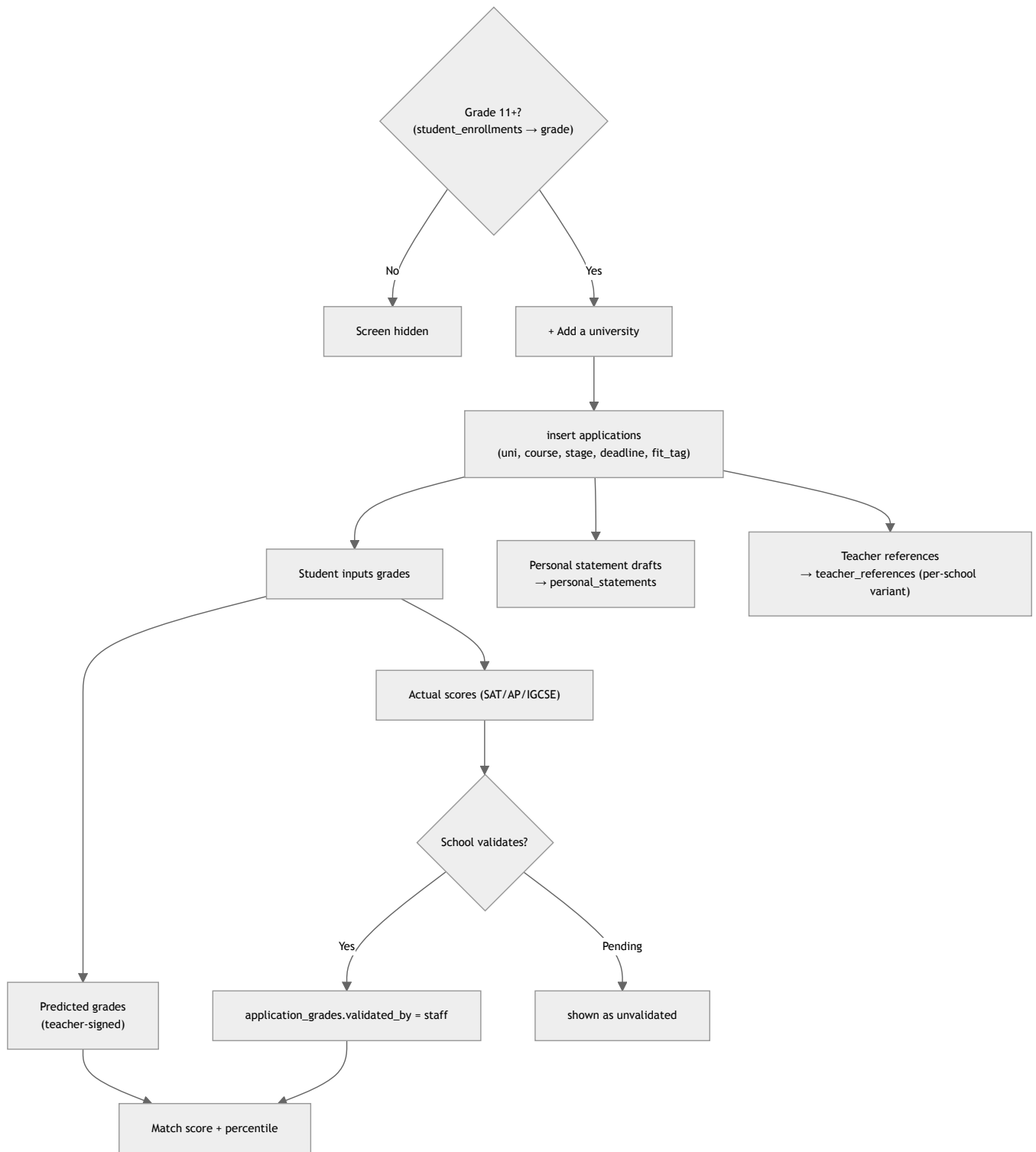
Who uses it & permissions.

- **Student** — inputs their own universities/applications, uploads their own grades and personal-statement drafts, sees only their own placement insights.
- **School (counsellor/admin/teacher)** — **validates** actual test scores (SAT/AP/IGCSE) so they become trusted; teachers **author references** (and adapt them per school); the counsellor reviews personal statements before any AI feedback is shared.
- **Strict gating** — student sees own only; counsellor sees the cohort; admin sees aggregated trends only. No student ever sees another student's score.

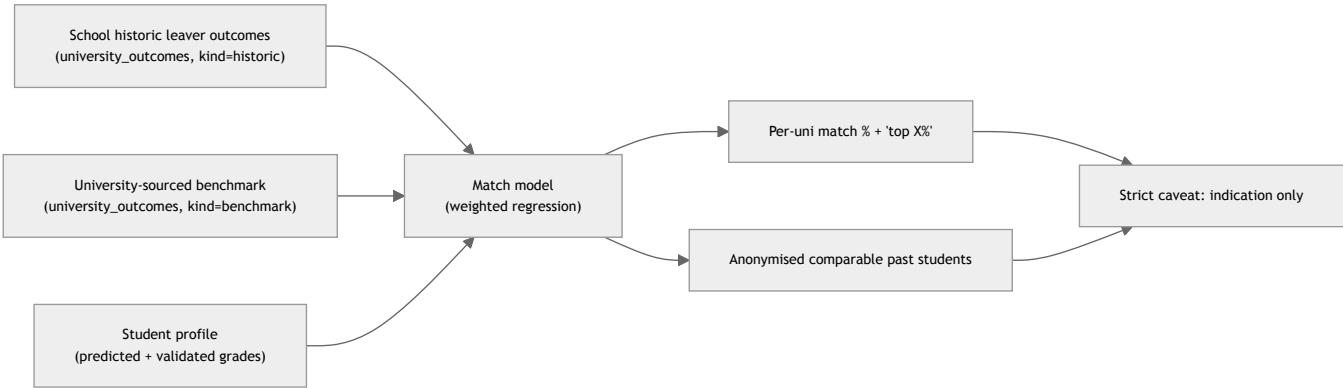
Note: the university-guidance "counsellor" here may be the same person the **Admin** doc calls the at-risk "advisor" (`students.advisor_id`) — one role, two screen-specific labels.

- **Grade gate** — the whole screen is **gated to Grade 11+ (or Grade 10+)** via `student_enrollments` → section grade level (see open question on the exact cutoff).

Workflow (a) student adds + drives an application.



Workflow (b) placement insights — historic vs sourced benchmark.



Backend & data linkage (step by step).

- 1. **Gate** — render only if the student's `student_enrollments` resolves to a section `grade_level` $\geq$ the configured cutoff (11, possibly 10).
- 2. **Applications** — "+ Add a university" writes `applications` (NEW: student, university name/country, course, `stage`, `fit_tag` safety/target/reach, deadline, docs-progress). The pipeline strip and each card render straight off this table.
- 3. **Grades** — `application_grades` (NEW) holds both **predicted** (teacher-signed, e.g. predicted IB 43) and **actual** scores (SAT 1480, AP, IGCSE). The critical column is `validated_by` : actual scores are *input by the student* but must be **validated by the school** before they count as trusted — this is the grade-validation flow that is part of the research/build task in §Z. Predicted grades come from the teacher sign-off documented in the Teacher doc.
- 4. **Personal statements** — drafts stored in `personal_statements` (NEW: student, version, body, status). The counsellor reviews before any AI feedback surfaces ("draft 3 · awaiting Ms. Hala feedback").
- 5. **Teacher references** — `teacher_references` (NEW) stores a base reference per teacher, with the ability to **adapt per school**: a `base_reference_id` + per-application override (`application_id` , `adapted_body`). One academic + one personal reference in the mock; each can be tailored to a specific university's emphasis.
- 6. **Placement insights** — `university_outcomes` (NEW) holds two kinds of rows: `kind='historic'` (the school's last 3 years of leaver outcomes — the "52 senior leavers / base rates" data) and `kind='benchmark'` (data **sourced from the universities themselves** — what accepted students looked like, where they came from). The **match model** (starts as a weighted regression on predicted+actual grades + profile strength + base rate) combines profile + historic + benchmark to produce per-uni match % and the "top 18%" percentile. The anonymised comparable-students table is produced by an anonymisation pass over historic outcomes. Heavy AI here (match scoring, essay feedback, interview practice) — all logged to `ai_usage_ledger` ; essay feedback is always counsellor-gated.
- 7. Strict RLS: student $\leftrightarrow$ own, counsellor $\leftrightarrow$ cohort, admin $\leftrightarrow$ aggregate. Every action $\rightarrow$ `audit_log` .

Front-end ↔ table mapping.

On-screen element	Source
Pipeline counts (Researching...Admitted)	<code>applications.stage</code> (group/count)
Uni card (name, course, fit tag, deadline, docs %)	<code>applications</code>
Match score + "top 25%"	match model over <code>university_outcomes</code> + <code>application_grades</code>
Test-scores rail (IELTS 8.0, SAT 1480)	<code>application_grades</code> (kind=actual, validated)
Predicted IB 43 (signed off)	<code>application_grades</code> (kind=predicted, <code>validated_by</code> =teacher)
Master-docs: personal statement draft 3	<code>personal_statements</code>
Reference letters (academic / personal)	<code>teacher_references</code>
"3-year ISO base rates" + comparable-students table	<code>university_outcomes</code> (kind=historic, anonymised)
"What would move the needle"	match model deltas (AI)

Data tables (mock — student Yara Khalfan, Y12; cohort = ISO).

`applications` (NEW)

id	student_id	university	country	course	stage	fit_tag	deadline	docs_done/total
a1	yara	American Univ. of Sharjah	AE	BSc Computer Eng.	admitted	safety	2026-06-15	6/6
a2	yara	King's College London	UK	BEng CS	submitted	target	2027-Q1	5/5
a3	yara	University College London	UK	BSc CS	in_progress	reach	2026-06-12	3/5
a4	yara	McGill University	CA	BSc CS	interview	target	2026-06-17	6/6
a5	yara	NYU Abu Dhabi	AE	BSc CS	in_progress	reach	2026-07-01	4/7

application_grades (NEW — predicted + actual + validation)

id	student_id	grade_kind	label	value	application_id	predicted?	actual?	validated_by	validated_on
ag1	yara	predicted	IB total	43/45	(all)	yes	no	tariq (teacher)	2026-05-10
ag2	yara	actual	SAT	1480/1600	(all)	no	yes	hala (counsellor)	2026-05-14
ag3	yara	actual	IELTS Academic	8.0/9	(all)	no	yes	hala	2026-03-15
ag4	yara	actual	SAT Math II	— (target 800)	a3	no	pending	null — unvalidated	—

personal_statements (NEW)

id	student_id	version	status	reviewed_by	application_id
ps1	yara	draft 3	awaiting_counsellor	hala	a3 (UCL)

teacher_references (NEW — per-school adaptable)

id	student_id	author_teacher_id	ref_kind	base_reference_id	application_id (adapted variant)	status
tr1	yara	tariq	academic (maths)	— (this is the base)	null	uploaded
tr2	yara	reem	personal	—	null	uploaded
tr3	yara	tariq	academic	tr1	a3 (UCL — emphasised CS/EE)	adapted

university_outcomes (NEW — historic + sourced benchmark)

id	school_id	kind	university	course	cohort_year	applicants	admits	admit_rate	source
uo1	ISO	historic	UCL	CS	2024	9	3	32%	school leaver records
uo2	ISO	historic	King's	CS	2024	7	4	58%	school leaver records
uo3	ISO	historic	McGill	CS	2024	8	5	64%	school leaver records
uo4	—	benchmark	UCL	CS	2025	—	—	9% (overall)	university-sourced (RESEARCH)
uo5	—	benchmark	NYUAD	CS	2025	—	—	~4% (overall)	university-sourced (RESEARCH)

The `benchmark` rows (uo4/uo5) are the **key data-sourcing task** — what accepted students looked like and where they came from, sourced from the universities themselves, to compare against the school's own historic base rates. Assigned in §Z.

Deferred to P2/P3. None deferred — but flagged as the heaviest P1 build. The match model is intended to *start simple* (weighted regression on the historic backfill) and improve as more cohorts accrue; this is a build-approach note, not a deferral.

Open questions (this screen has the most).

- **Grade gate cutoff** — Grade 11+ or Grade 10+? (Mockup says "Year 10 to Year 12"; pipeline copy says Y12.) Founder to confirm.
- **Grade-validation flow** — who at the school validates SAT/AP/IGCSE (counsellor, exams officer, admin), and what's the evidence requirement (upload of official report vs manual attest)? **RESEARCH TASK** — §Z.
- **University benchmark data** — where is it sourced (university websites, UCAS/Common Data Set, paid datasets), how often refreshed, and what licensing applies? **RESEARCH TASK** — §Z.
- **Historic backfill** — the school must commit to backfilling 2–3 years of leaver outcomes at onboarding for the model to work at all. Who owns that, and what minimum N makes the match score honest?
- **Match-model honesty** — with only ~52 leavers, how do we caveat / suppress scores when the sample is too thin?
- **Reference adaptation** — does an adapted reference need re-approval by the authoring teacher each time it's tailored per school?

- **AI essay feedback** — strictly counsellor-gated (current assumption) or can low-risk grammar feedback go direct to the student?

Z. Build & data handover

Task allocation

Build item	Owner role	Why
<code>student_goals</code> + <code>goal_checkins</code> + <code>goal_reflections</code> tables, read-time progress resolver	Engineer	Core S1 write-path + the computed-progress logic (progress never stored).
Goal AI-suggestion call (rubric weak-axis → 1–2 goals)	Engineer + Hybrid CTO (cost)	Only AI in S1; CTO sizes the per-call cost/cap against <code>ai_usage_ledger</code> .
Teacher/counsellor goal-set surface (writes same <code>student_goals</code>)	Engineer (cross-links to Teacher doc)	Same table from the teacher side; must not fork the schema.
S2 week-aggregation + suggested-block engine (recompute per selected week)	Engineer	Reads timetable/assessments; the per-week recompute is a stated founder requirement.
S2 drag-to-adjust UI + <code>study_blocks</code> persistence	Engineer	Founder-liked interaction; persist only the edited overlay.
<code>applications</code> / <code>application_grades</code> / <code>personal_statements</code> / <code>teacher_references</code> / <code>university_outcomes</code> tables	Engineer	The heavy S3 data model.
University match model (weighted regression → evolve)	Hybrid CTO + Engineer	Model design + AI cost; engineer wires it.
Grade-validation flow (who validates SAT/AP/IGCSE; evidence rule)	Hybrid CTO (scoping) + Sales (school-side) + Engineer (build)	RESEARCH TASK — needs school process definition before build.
University benchmark data sourcing	Sales (school access + outreach) + Hybrid CTO (licensing/feasibility)	RESEARCH TASK — the key data-to-source row below.
Historic leaver-outcome backfill (2–3 yrs)	Sales (gathers from school) + Engineer (ingest + anonymise)	Match model is useless without it; school must commit at onboarding.
RLS gating (student/counsellor/admin tiers) across S1–S3	Engineer	Strict privacy is a hard requirement, especially S3.

Data to source from the school

Table / dataset	Fields needed	Source (who/where)	Why it's needed / what it feeds
<code>university_outcomes</code> (kind= historic)	university, course, cohort_year, #applicants, #admits, anonymised profile notes	School leaver records — registrar / counsellor archive (Sales gathers)	Base rates + comparable-student cases in S3 placement panel; trains the match model.
<code>university_outcomes</code> (kind= benchmark)	per-uni overall admit rate, accepted-student profile (grades range), where admits came from	Universities themselves — official sites, Common Data Set / UCAS, possibly paid datasets (RESEARCH TASK — Sales + Hybrid CTO)	The comparison benchmark against the school's own history; the single most important sourcing row.
<code>application_grades</code> validation rule	who validates, evidence type (official report upload vs attest)	School exams/counselling process (Sales + Hybrid CTO define)	Makes actual SAT/AP/IGCSE scores trusted; gates match scoring.
Predicted grades	predicted IB/A-level per student, teacher sign-off	Teachers (see Teacher doc)	Feeds match model + the docs rail; the "signed off" trust marker.
Grade-gate config	grade-level cutoff (10 vs 11)	Founder / school	Gates whether S3 renders for a student.
Rubric scores (existing)	6-axis monthly scores	Teachers (<code>rubric_scores</code>)	Drives S1 AI goal suggestions + S2 weak-area study targeting.
Timetable + assessments (existing)	<code>timetable_slots</code> , <code>assessments</code> (test/homework)	Admin (timetable) + Teachers (assessments)	The entire read-side of S2.

End of Student Phase-1 handover. Practice Quizzes (P2, paired with Teacher T4) and the scrapped Well-being check-in are intentionally not given full sections — see §0 phasing snapshot. When the P2/P3 docs are drafted, output the clean-linkage notes flagged in §1–§2 for any feature built separately.