

Group001 A1 — handover, Saturday 29 August

Echo · for Jasmine, Yandu, Shawn · **12 days to the deadline**

Three minutes to read. Everything below is either a decision we owe each other, a date that moved, or a thing to do.

1. Where we are

WP2 is done and it is right. Jasmine's notebook, with Shawn's text functions integrated, was walked through cell by cell and re-checked against the raw files by a second route. Row counts, primary keys, field order, all eight foreign keys and the whole arithmetic chain reproduce — **exactly**, not merely inside the 0.01 tolerance. That is five days ahead of the plan.

WP4's code has landed and the pipeline has been re-run against it. What is missing is the *evidence*: the 18 public cases shown passing plus ≥ 12 of our own. The module also is not in a place I can open, and I am its reviewer.

WP3 has nothing past G0. The register specification was due 27 August. Two decisions Yandu owed — the source-overlap marker and the precedence rule — were made by WP2 in the meantime.

EDA has not started. It is 4.5 of the 15 marks, the largest single block.

Shawn's and Yandu's G0 notebooks were both checked: correct, they run clean, and between the four of us we now have four independent routes to 5,000 / 68 / 500. That is exactly what G0 was for.

2. Three decisions we owe each other — tomorrow

Each of these is blocking somebody.

a. `deliveries.delivery_note_clean` — cleaned, or copied? DEC-018 says copied; WP2's current notebook cleans it. The field holds two values across all 5,000 deliveries — `Carrier scan reconciled` and `Delivered within promise` — with no tags, markers, URLs or entities. So cleaning it does exactly one thing: lower-case it. The specification's normalisation list says not to lower-case structured categories unless a field-specific rule requires it, and no published rule names this field. **My recommendation: keep DEC-018.** Whichever way it goes we record a superseding DEC- row, because we cannot ship a notebook that cleans it and a log that says it is copied. *This also settles whether Shawn writes 10 mapping rows or 11.*

b. How the master notebook gets assembled — sections pasted in at each gate, or the file passed hand to hand. Blocks where everyone's finished cells go.

c. What the mapping's evidence column cites — a section number or a cell heading. It must point at the master, never at a personal notebook. Depends on (b), and blocks the last 111 rows of the mapping.

Already resolved, for the record: `nullable = False` versus the `'NaN'` sentinel. With the real text functions loaded, no `nullable = False` field carries the sentinel anywhere in the six tables. Both

readings agree on this data, so we adopt the stricter one as a check — assert that no `nullable = False` field contains 'NaN' — and the question closes.

3. Dates have moved — and the old day names were wrong

Check your calendar, not the day names in the week-1 plan. They are one day out: 23 Aug is a Sunday, 27 Aug and 3 Sep are Thursdays, 30 Aug and 6 Sep are Sundays. The dates were right and the deadline is right. Go by dates.

WP2 landing five days early breaks the old chain, so the plan is re-cut. The full version is in [Admin/Group001_Week2_Brief.md](#); the dates that matter:

Gate	New date	Owner
G2 text pipeline	Sun 30 Aug (unchanged)	Shawn
EDA starts	Mon 31 Aug	all four
G3 six tables	Tue 1 Sep (<i>was 3 Sep</i>)	Jasmine
G4 reconciliation & validation	Fri 4 Sep (<i>was 6 Sep</i>)	Yandu
G5 EDA + report draft	Mon 7 Sep (<i>was 8 Sep</i>)	all four
G6 dry run	Tue 8 Sep (<i>was 9 Sep</i>)	Echo
G7 submit, 18:00	Wed 9 Sep (<i>was 10 Sep</i>)	Echo

Why EDA moves to Monday. The EDA notebook is only allowed to read the six exported CSVs. Those exist now and have been verified, so EDA never depended on validation and should run beside it, not after it. This is the single biggest change and it is worth four working days on the largest mark block.

One gap in the old plan: the report appears only at G6, as if it were packaging. It is 10 assessed pages carrying the 10 findings, the 5 ML questions and the assurance section. I will edit it unless someone else wants the role.

4. What each of us does next

Shawn — by **Sun 30 Aug**: [Group001_text_functions.py](#) plus the test evidence, somewhere I can open it. Watch the case where the removable marker list is closed: a generic bracket regex passes 17 of the 18 and fails that one. Then by **Tue 1 Sep**, your mapping rows. Your figures are 6 and 8.

Yandu — you are the critical path. By **Tue 1 Sep**: review the six tables as a consumer, from a fresh kernel. By **Fri 4 Sep**: the executable register, and the mapping's [overlap_or_conflict_rule](#) for all 111 rows — I will send it pre-grouped, most rows take one of four stock sentences, so it is an hour. Your figures are 5 and 7.

Jasmine — by **Tue 1 Sep**: re-run after the [delivery_note_clean](#) decision plus the small corrections in my review note. Then EDA from Monday — figures 2 and 3. You are ahead; the most useful thing now is being quick to answer questions about the tables everyone else is building on.

Echo — by **Sun 30 Aug**: review Shawn's functions, close the three decisions, fresh-kernel run on Colab. From Monday, figures 1 and 4. By **Fri 4 Sep**, the mapping's evidence column.

5. Five facts worth knowing before you write a check

1. **The 68 duplicated order IDs in the JSON and the 68 in the XML share nothing.** Zero overlap between the two sets. Matching counts, different records — a check assuming otherwise passes falsely. Every duplicate is exactly a pair, which is why "IDs appearing twice" and "rows removed" both give 68.
2. **delay_days is $\max(0, \text{delivered} - \text{promised})$,** not the raw difference — the raw difference gives 2,985 false mismatches. And **delay_reason == 'none'** is a real category on **4,472** rows (the earlier 2,516 was the JSON-only figure); it must never be mapped to the **NaN** sentinel.
3. **Write tolerances as ≤ 0.01 , not $<$.** A strict $>$ reported 23 false failures on **order_total**. Use `np.isclose(a, b, rtol=0, atol=0.01, equal_nan=True)`.
4. **Round money with Python's `round()`, not pandas `.round(2)`.** Python reproduces the source on all 5,000 orders; pandas misses 93 by a cent. Inside tolerance, so nothing fails — but our six CSVs would stop being identical between our machines.
5. **order_status, delivery_status and verified_purchase are single-valued,** so a "both values present" check raises a false failure, and none of them can carry an EDA figure.

6. Two standing rules, unchanged

Restart and Run All from a fresh kernel before any handover, or it is not done — that is a full mark of pure process. And **no personal path goes into the master.** Our Colab paths genuinely differ: the shared folder sits under **MyDrive/Group001_A1** for whoever owns it and resolves through a **.shortcut-targets-by-id/...** route for everyone else. Use whatever works in your own notebook; the submitted one defaults to **raw_input** and **outputs** beside itself, and we prove it at the dry run by unzipping into an empty folder. One warning — a path fallback that searches the whole Drive and takes the first match will read a stale copy without telling you. An ordered list that raises a clear error is safer than a search that always succeeds.