

VASTRANGAM

Where the specification contradicts itself

8 places where Vastrangam_ERP_Complete_Master.md — 5,676 lines assembled from several earlier documents — says two different things. 30 line references, each quoted so you can check it against your own copy.

None of these is resolved here, and that is the decision rather than an omission. Each entry says what the specification says, and separately what this repository does today. Those are two different claims: "what we do" is not "what is correct", and writing them in one column is how a guess becomes a decision nobody remembers taking.

No person is named. Two entries are about one worker's pay and one worker's roster membership. A person's name does not go into a document that gets sent, and a conflict being about them does not change that — each is described by role, and the line numbers point at the exact rows, which is what resolving it needs anyway.

Supplied as an upload, not committed here. Line numbers are 1-based in that file.

The technical words on this page, before they appear. Most of them arrive inside lines quoted from the specification, so they cannot be reworded away.

- **module** — One area of work in the system — sales, purchase, staff, accounts. Each is a set of screens that belong together. *Dukaan ke alag-alag counters. Ek counter bikri ka, ek kharidi ka, ek hisaab-kitaab ka.*
- **table** — One kind of information inside the database — all your customers in one, all your orders in another. *Almari ka ek khaana. Ek khaane mein sirf customers, doosre mein sirf orders.*
- **role** — What a person is allowed to see and do — a manager sees more than a counter staff member. *Chaabi ka guchha. Manager ke paas zyada chaabiyaan, staff ke paas kam.*
- **database** — Where all the information is kept, arranged so any of it can be found instantly and nothing gets lost. *Ek badi almari jisme har cheez apne fix khaane mein rakhi hai — dhoondhne ke liye poori almari palatni nahin padti.*

The eight, at a glance

Conflict	Where it says both things	Open
C1 How many marketplaces	L319 · L2300 · L141 · L1996 · L5228	yes
C2 The second company's SKU brand code — EF or GF	L2307 · L2310 · L2311 · L2592	yes
C3 One contract worker's wage, stated two ways	L2379 · L2600 · L3406 · L3561 · L4290	yes
C4 The same worker is on two rosters and off a third	L509 · L3380 · L2333	yes
C5 Female threshold hours — 218, 220 or 230	L1956 · L2339 · L3376 · L2376	yes
C6 23 garment columns claimed, 22 enumerated	L1973 · L2401 · L2403 · L2404	yes
C7 "The remaining 5" designs, followed by seven names	L3255 · L2625	yes
C8 Two set types: what the spec says they contain, and what the data reproduces	L2404 · L2406 · L2409	yes

C1 · How many marketplaces

What the specification says

Line	What is written there
L319	unifies D2C + 6 marketplaces + B2B + export under one roof
L2300	selling D2C + 6 marketplaces + B2B + export
L141	Sales — Marketplace — Amazon/Flipkart/Myntra/Meesho/Ajio order pull
L1996	an ecommerce sales / return / settlement Excel (Amazon, Flipkart, Myntra, Meesho, Ajio, Nykaa, ...)
L5228	Multi-marketplace order mgmt (Amazon/Flipkart/Myntra/Meesho/Ajio/Nykaa/JioMart + Shopify/Woo) ... add Nykaa + JioMart to connector list

Why that is a conflict. The count is stated as six, twice. The list that recurs through the integration and module sections names five. A sixth appears only where uploaded files are read. A seventh appears exactly once, in a gap-analysis row which says in the same breath that the sixth and seventh still need adding — so the document is describing a target in one place and today's connectors in another, and never says which the six is.

What this repository does today. Seven channels, and the number is data rather than design: a channel is a row, every sale carries its channel_id, and core/tests/core.test.js posts across a 10 × 10 grid to prove no count is built in. Adding or removing one is an entry, not a change.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

C2 · The second company’s SKU brand code — EF or GF

What the specification says

Line	What is written there					
L2307	\	Ethnic Fashion \	Go4Fashion \	EF \	EF \	Value / contemporary — the row’s SKU brand code column reads EF
L2310	SKUs use the brand code (VS / EF / AC)					
L2311	Deliberate split for the 2nd entity: company Ethnic Fashion, invoice prefix EF, but brand/SKU code GF (Go4Fashion)					
L2592	Company/brand/prefix \	Vastrangam·VS / Ethnic Fashion·GF·EF / Adini·AC				

Why that is a conflict. The §1.1 table is headed “canonical — never confuse”, and its own SKU brand code cell says EF; the bullet directly beneath it says the split from EF to GF is deliberate, and the §16 rule index agrees with the bullet. Two say EF, two say GF, and they are four lines apart. A SKU code decides what every item of that brand is called, so this is not cosmetic.

What this repository does today. GF, following the deliberate-split bullet and the rule index — the two places that state the intent rather than restate the table.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

C3 · One contract worker’s wage, stated two ways

What the specification says

Line	What is written there
L2379	§3.3 locked formulas: "... wage = Piece Rate, no attendance (2026-27)"
L2600	§3.3 rate table: "... \ hours × ₹100 \ 3.3"
L3406	"... wage = Staff Report hours × Rs 100/hr (no monthly salary, no attendance tracking)"
L3561	Part IV sheet formula: "# ... wage = total ... hours × 100"
L4290	acceptance checklist: "... wages = hours × Rs 100/hr (no attendance row)"

Why that is a conflict. The locked-formula block calls it a piece rate with no attendance; four other places price it off hours at ₹100 an hour. Hours are an attendance measure, so "no attendance" and "hours × rate" cannot both be operative. The likeliest reading is that "no attendance" means no attendance-scaled monthly salary rather than no hours recorded — but that is a reading, and this file does not make readings.

What this repository does today. Piece-rate at ₹100 per hour, with the rate cited against all four statements in engine/fixtures/master.json under `_rate_sources`. The hours are taken from the work report, never from an attendance grid.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

C4 · The same worker is on two rosters and off a third

What the specification says

Line	What is written there
L509	Book 1 §A.6: active FY26-27 staff, ending "... ; contract [worker]"
L3380	Power BI staff master, currently active FY2026-27: the worker's row is present, "Iron (Piece rate)"
L2333	Book 2 §2.1 "Staff — active (FY2026-27)": the table lists eight people and this worker is not among them

Why that is a conflict. Two of the document's three active-staff lists carry this worker and the third omits him. The omission is silent — he is not moved to the "confirm current status" table below it either, which is where a departure would have been recorded. Whether he is employed in FY2026-27 decides whether his months appear in payroll at all.

What this repository does today. Carried as active, following the two lists that name him, and his pay basis is piece-rate so no salary or threshold is implied by the choice.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

C5 · Female threshold hours — 218, 220 or 230

What the specification says

Line	What is written there
L1956	Book 1, Staff active FY2026-27: every female row's Threshold reads 218
L2339	Book 2 §2.1, the same four people: every female row's Threshold reads 220
L3376	Power BI staff master: one woman's Threshold Hrs/Mo reads 230 while the other three read 220
L2376	§3.3 formula: "Productivity / hour = salary / (Female ? 220 : 270)"

Why that is a conflict. Three of the document's own staff tables give three different monthly hour thresholds for the same four women — 218, 220, and 220-with-one-at-230 — and the productivity formula hard-codes 220 for every woman regardless. The figure divides a salary, so the spread is worth about five per cent of an hourly cost.

What this repository does today. Neither figure is priced off. The daily rate is salary ÷ threshold DAYS and the hourly rate is that ÷ the person's own shift, which §3.6.3 itself calls the correct derivation and the Threshold Hrs/Mo column legacy. The legacy values are kept so the legacy column can still be printed, and engine/fixtures/master.json says so in `_threshold_hours_are_legacy`.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

C6 · 23 garment columns claimed, 22 enumerated

What the specification says

Line	What is written there
L1973	It defines 23 garment columns (Anarkali, Plazo, Dupatta variants, ...) grouped into 13 Set Types
L2401	Col A = Karigar name, Col B = Design Name, Col C onward = the 23 garment columns
L2403	§4.1 heading: "The 23 garment-type columns → 13 Set Types"
L2404	the enumeration under that heading runs "2 Anarkali · 3 Plazo · ... · 23 Alter" — indices 2 to 23, twenty-two of them

Why that is a conflict. The count 23 is stated three times and the enumeration under it lists 22, running C to X with none missing. The set-type map uses all 22 and references no 23rd. Either a column was dropped from the table or the count was never corrected.

What this repository does today. The 22 that are actually enumerated, in engine/fixtures/garment_columns.json, with the count pinned by a test so a real 23rd appearing later is a visible change and not a silent one.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

C7 · “The remaining 5” designs, followed by seven names

What the specification says

Line	What is written there
L3255	Design → Set Type mapping comes from Stitching_Rates_Master.xlsx for 138 of 143 designs. The remaining 5 (Avinya, JennyBlack, JennyRed, LNB Lehenga, V4B, V527, Yeshan Cotton Sample) were inferred
L2625	§16A: 5 no-rate designs (Avinya, LNB Lehenga, V4B, V527, Yeshan Cotton Sample) costed ₹0 & flagged

Why that is a conflict. Two problems in one sentence. The count says five and the list holds seven, and 143 minus 138 is five. Two of the seven names appear nowhere else in the document. Separately, this list is not the same list as §16A's five, and the two describe different things — a design whose SET TYPE had to be inferred is not the same as a design with NO RATE. They share five names, which is what makes the conflation easy to miss.

What this repository does today. The five no-rate designs are carried by name in engine/fixtures/acceptance_16a.json, from §16A. The two names unique to the other list are carried nowhere, because nothing else in the document mentions them.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

C8 · Two set types: what the spec says they contain, and what the data reproduces

What the specification says

Line	What is written there
L2404	§4.1 column map: “7 Dupatta(Kurti Palazzo) ... 10 Dupatta(Lehenga Choli)”
L2406	§4.1 set-type map: “Kurti Palazzo Set (5,6,7) · Lehenga Choli Set (8,9,10)” — three columns each, the third a dupatta
L2409	§4.2.2: “Lehenga Choli = MIN(Blouse, Lehenga, Dupatta) when Dupatta>0, else MIN(Blouse, Lehenga)”

Why that is a conflict. The specification is explicit that both of these set types include a dupatta. The repository's composition table says they do not, and did not get there by reading the name: each composition is the only one of the six possible slot combinations that reproduces the recorded Total Complete Sets for every design of that type — 25 designs for one, 34 for the other — in the karigar report. So a stated rule and a measured outcome disagree, which is the most useful kind of disagreement and the one hardest to settle from the document alone: either the dupatta genuinely does not constrain those sets in practice, or the recorded totals were themselves produced by a tool that had already dropped it.

What this repository does today. Two answers, and they are now visibly two. `engine/fixtures/set_types.json` carries the derived composition and the Python engine uses it; `studio_core.js SET_RULES` carries the spec's composition and the Data Studio uses it. Nothing compared them until `brand/site/checksets.js`, which now fails on any membership disagreement not written down and on any recorded one that has gone away.

Resolution: open. Nobody has decided, and nothing here has decided on their behalf.

What happens to this file

It is generated from `brand/site/conflicts.js` and checked by `brand/site/checkconflicts.js`, which runs with every other gate. An entry that loses a line reference, loses the quoted text at one, or loses its "what this repository does" column fails the build. So the register can be argued with, added to, or closed — it cannot quietly become vague.

When one of the 8 is decided, the decision goes in `conflicts.js` as the entry's resolution and this page regenerates. Until then every one of them stays open in writing.
