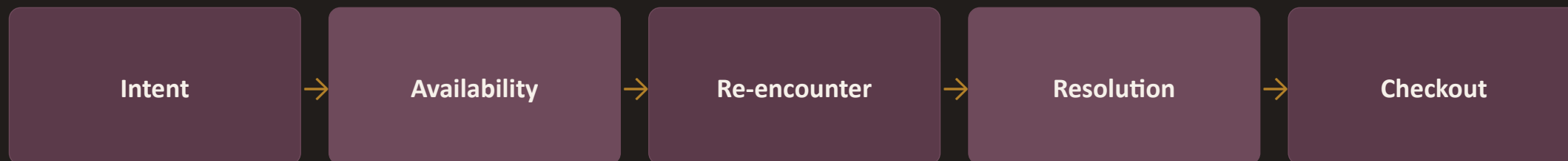


Wishlist saves rarely become purchases — here's the metric, and how we broke it down

Business metric: % of users who purchase at least one wishlisted item within 30 days of adding it.



+ Price-Certainty — a soft hesitation factor that modulates Resolution, not a hard sequential gate like Availability

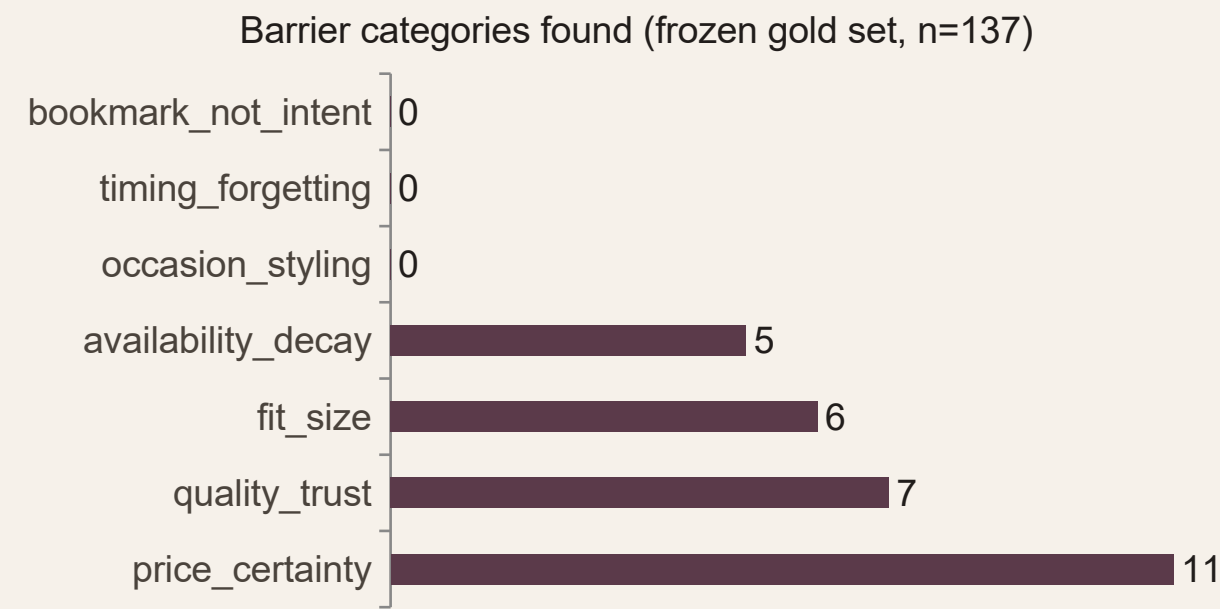
The no-money constraint (no discounts, no incentives) rules out most price levers directly — pushing the real addressable opportunity toward Intent, Re-encounter, and Resolution. That narrowing is derived from this decomposition, not assumed going in.

What follows: AI discovery → primary research → one defined problem → a working MVP, measured against real success metrics.

The AI discovery engine — architecture and what it found



Step 3 ("pre-filter") is a small, cheap relevance-only pass that screens 2,203 raw reviews down to what's actually pre-purchase-hesitation signal, before the fuller 9-category classifier ever runs on it — separating real signal from app-review noise (delivery complaints, generic praise) early and cheaply.



2,203 classified · n=137 gold set · 89.4% agreement

0.875 accuracy vs. human labels
 $\kappa=0.159$ cross-model agreement — a weaker local model, not a codebook problem

Four categories never appeared in reviews at all — not rare, just the wrong instrument. Primary research picks up where the corpus stops.

Try the discovery engine yourself — two live ways in

1 · DIRECT API CALL

POST any short review/comment text; get back is_relevant, primary_barrier, confidence, and 2 optional fields — a real classification call, not a demo stub.

```
curl -X POST \
  $WEBHOOK_URL \
  -d '{"text": "waiting for
the price to drop"}'
```

WEBHOOK [.../wishlist-discovery-engine](#)

Adds two categories beyond the original 7 — social_validation and comparison_shopping (v3, docs/codebook.md) — closing a real gap against the brief's own question list. Neither has corpus data yet; reported honestly, not silently implied.

2 · INTERACTIVE DEMO (STREAMLIT)

A page over the same live webhook, with three panels: real corpus stats, real interview quote cards, and the metric framework — no chatbot, no fabricated numbers.

- Corpus at a glance — 2,203 classified, n=137 gold set, 0.875 accuracy
- 6 real interview quotes with sourced "what this means" notes
- Paste your own text and classify it live, or try a gold-set example

LIVE DEMO [nl-myntra-graduation-project...streamlit.app](#)

Primary research confirmed what reviews structurally couldn't show

SURVEY — n = 32

- 94% (30/32) research outside the app before deciding
- 100% (32/32) have had a saved item go out of stock
- Price uncertainty is the #1 reason not bought (9/32)
- 19/32 "trust but would double-check" size predictions

SURVEY Google Form (n=32)

INTERVIEWS — 6 people, 2 waves

"If it was 1,200 I probably would've bought it then and there."

— P1, on a saved pair of jeans, waiting for a specific price

Every corpus-sparse category (fit, price, occasion, timing) was independently confirmed real here. 6/6 raised availability decay unprompted — the single most unanimous finding in the project.

Not run as originally planned: the brief asks to pick one segment, then validate it with 5–6 targeted interviews. These stayed exploratory across barriers instead, because no single segment was chosen going in — disclosed plainly, not smoothed over.

The relevance pre-filter (slide 2, step 3) is what made this corpus usable at all — a cheap engine built specifically to pick real pre-purchase signal out of a much noisier raw pull of app-store reviews, before any deeper classification or gold-set labeling happened.

How the thinking evolved, one link at a time

BUSINESS METRIC

Wishlist → Purchase within 30 days

PRODUCT OUTCOMES

Intent × Availability × Re-encounter × Resolution × Checkout

AI DISCOVERY

2 categories corpus-visible; 5 corpus-blind — a finding, not a dead end

PRIMARY RESEARCH

All 5 corpus-blind barriers confirmed real via survey + interviews

PROBLEM DEFINITION

One segment chosen, evidenced end to end (next slide)

Full chain, in writing: docs/decisions/problem-definition.md — every link traces to a file already in this repo, not a narrative built after the fact.

The problem: Price-Timing Waiters can't tell if waiting is rational

SEGMENT

1

Price-Timing Waiters — save an item they like, deliberately wait for a self-set price target before buying. Largest gold-set count (11) and largest survey reason (9/32).

PRODUCT OUTCOME

2

Resolution — getting a user's price uncertainty answered with real evidence, inside the 30-day window, before the item decays or intent fades.

ROOT CAUSE

3

The wishlist shows one current price and nothing else. No trend, no history — so a user has no way to tell if waiting is rational or just habit.

EXISTING WORKAROUND

4

94% of survey respondents already leave the app to research before deciding — a real, quantified workaround the product doesn't need to invent, only bring in-app.

USER VALUE

5

Removes a repeated, manual, cross-platform research chore for a decision the user has already shown real intent toward — less regret, less re-research effort.

BUSINESS VALUE

6

Converts demand already on the platform, already explicit (a saved item), at no acquisition cost — the only failure mode is a stalled decision, not a missing customer.

Chosen for being most fully evidenced and buildable — not for being the only real barrier. `quality_trust`, `fit_size`, and `availability_decay` are each independently confirmed too ([docs/decisions/opportunity-selection.md](#)); `availability_decay` has the strongest cross-method triangulation of all four (6/6 interviews, 32/32 survey).

Solution rationale: a Discovery Concierge, not a discount engine

Constraint honored: no monetary incentives — every nudge resolves real uncertainty. None manufacture urgency or offer a discount.

1

Evidence-backed reasoning

Every recommendation traces to a real theme, a real review, or a real interview finding — never a generic “picked for you.”

2

Honest confidence states

High / Medium / Insufficient-evidence, always icon + color + label together — confidence is shown, never implied by color alone.

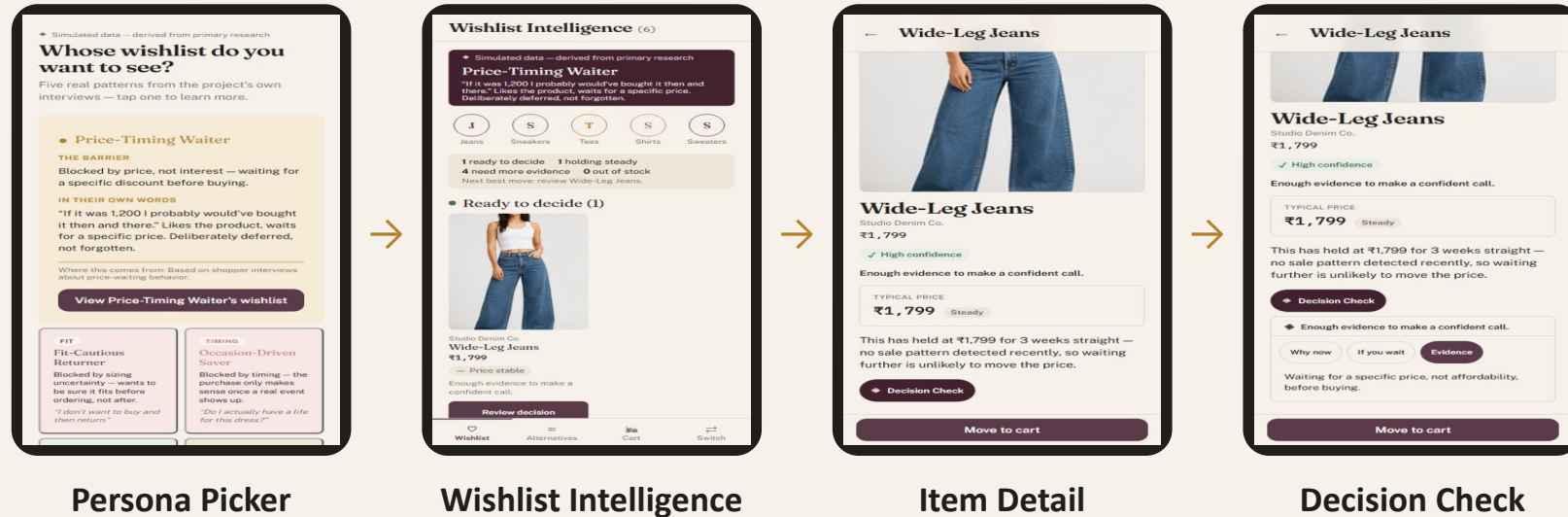
3

No manufactured urgency

“What if I wait” tells the truth — a real scarcity fact, or an honest “nothing changes.” Never a fake countdown.

Why this design, not a chatbot or a discount banner — the root cause (slide 6) is missing evidence, not missing motivation or missing conversation. A price-history strip and an honest “if you wait” answer directly fix a visibility gap; a chat interface or a coupon would each address a different problem this research didn't find.

Live MVP: the problem, resolved end to end



FLAGSHIP CASE — WIDE-LEG JEANS

"If it was 1,200 I probably would've bought it then and there." — the real interview quote (slide 4) directly powers this item's price-history box and Decision Check reasoning. Traced end to end from problem definition to pixel, not a plausible-sounding guess.

Also shown live today: real category filter chips, an honest "Holding steady" bucket for settled-but-thin-evidence items, and "Tracking a partial move" for items with a real, quantified price drop that hasn't hit target yet — three separate, verified fixes so the UI never contradicts its own data.

LIVE MVP <https://mvp-henna-delta.vercel.app>

Success means saves that convert, not saves that pile up

NORTH STAR

Wishlist-to-Purchase, Within 30 Days

The business metric this whole project decomposes and targets (slide 1). Unchanged.

MVP LEADING INDICATORS

Trace-widget open rate · Trace-to-cart conversion

Does the reasoning get read — and does resolving uncertainty actually lead to action?

GUARDRAIL

False-urgency rate

“What if I wait” shown where stock/price didn't actually change afterward. Designed in from day one, not added for this slide.

No number is claimed as currently measured that isn't — the MVP is not yet wired to a live event pipeline for these three. They are the defined, agreed targets this project's architecture is built to support, not a retrospective result.

What could go wrong, and what we're doing about it

Thin categories, wobbly numbers

1

fit_size / quality_trust / price_certainty rest on small samples (n=5–11); recall moved run to run (0.4→0.5→0.545).

MITIGATION: Treated as directional, disclosed in every writeup — never presented as exact.

Corpus skews toward complaints

2

Review-writers aren't representative; Reddit/YouTube/social scoped out for policy/time reasons.

MITIGATION: Triangulated against survey (n=32) and interviews (n=6) — caught what the corpus alone would have missed.

Local-model consistency is weak

3

E1 accuracy 0.875 vs. human labels, but $\kappa=0.159$ between the primary and backup classifiers.

MITIGATION: Production path uses the stronger hosted model with retry-escalation; local is a documented fallback only.

Segment validation stayed exploratory

4

Interviews weren't targeted at one pre-chosen segment (the brief's Part 3 sequencing) — the evidence didn't support choosing one first.

MITIGATION: Disclosed plainly (docs/decisions/opportunity-selection.md); the deck's chosen segment (slide 6) rests on the strongest available evidence anyway.

FULL REPO & RESEARCH TRAIL github.com/blazing-llama/NL-Myntra-Graduation-Project