

The Project

Project Details:

Choose any ONE product:

- Myntra
- AJIO
- Nykaa Fashion

You are a Product Manager on the Growth Team at the product you have chosen.

Millions of users browse fashion products, save items they like, and add products to their wishlists. A wishlist represents a particularly interesting signal: the user has expressed explicit interest in an item but has stopped short of purchasing it.

Over time, users can accumulate dozens—or even hundreds—of wishlisted products, while only a small proportion eventually translate into purchases.

One of your company's strategic goals is to:

Increase the percentage of users who purchase at least one item from their wishlist within 30 days of adding it.

Improving wishlist-to-purchase conversion could increase purchase frequency, improve monetization from existing users, and help the company extract greater value from high-intent demand already present on the platform.

However, **you are not being given the underlying user problem. Your task is to discover it. And for the solution, the constraint is that you CANNOT offer monetary incentives to the users.**

Part 1: Build an AI-Powered Discovery Engine

Before proposing any solution, you must build an AI-powered system that analyzes user feedback at scale.

You may use:

- Claude

- GPTs
- Agents
- Workflows
- n8n
- Zapier
- Perplexity
- Any AI-native stack of your choice

The goal is to analyze sources such as:

- App Store reviews
- Play Store reviews
- Reddit discussions
- Fashion and shopping communities
- Social media conversations
- YouTube comments
- Product reviews and Q&A where relevant
- Other publicly available conversations about online fashion shopping

Your discovery engine should help answer questions such as:

- Why do users add fashion products to their wishlist?
- What prevents wishlisted products from eventually being purchased?
- What uncertainties remain after users have identified a product they like?
- What causes users to postpone a purchase?
- How do users compare multiple shortlisted products?
- What information do users seek outside Myntra/AJIO before purchasing?
- What role do fit, size, styling, price, reviews, occasion and social validation play?

- When do users use the wishlist as genuine purchase intent versus simply as a bookmarking mechanism?
- How do these behaviors differ across user segments?
- What unmet needs emerge consistently across user conversations?

Your workflow should go beyond summarizing reviews or performing sentiment analysis.

It should enable you to **identify, quantify where possible, and compare potential opportunity areas** that could influence the stated business metric.

Part 2: Break Down the Business Metric

Break down:

Wishlist → Purchase Conversion

into the relevant product outcomes and user behaviors that could influence it.

Think carefully about what needs to change for the business metric to improve.

Use your metric decomposition alongside the output of your AI discovery engine to determine **where the highest-potential opportunities lie**.

Part 3: Validate the Opportunity Through User Research

AI-generated insights are only a starting point.

Choose a **target user segment** and opportunity area based on your initial analysis.

Conduct **5–6 user interviews** with respondents belonging to the segment you have chosen to focus on.

Understand:

- Why they saved each item
- Whether they still intend to purchase it
- What is stopping them
- What would make them purchase it
- What information they still need
- Whether they are considering alternatives

- What happens outside the app before they decide
- How they currently overcome uncertainty

Part 4: Define the Problem

Based on your discovery and primary research, clearly articulate:

- The target user segment
- The product outcome you intend to influence
- The root cause preventing the desired behavior
- Existing user workarounds
- Why solving the problem creates meaningful user value
- Why solving the problem makes business sense

Show how your thinking evolved across:

Business Metric → Product Outcomes → AI Discovery → Primary Research → Problem Definition

For example, research might reveal that wishlist conversion is constrained by confidence about fit for one segment and price uncertainty for another.

Your research should determine which problem you pursue.

Part 5: Build a MVP

Based on your insights, design and build a functional MVP addressing the problem you have identified.

The MVP may take the form of:

- A feature within Myntra/AJIO
- An AI-powered workflow
- An AI agent
- A standalone experience connected to the shopping journey

You need to **deploy the MVP to production** so that it can be interacted with and tested.

Part 6: Define Success

Start with the business metric. Then define the metrics your solution would influence. Leading indicators, guardrail metrics and more importantly, the definition of each metric and your rationale for choosing them.

Part 7: Risks & Mitigation Steps

Think about why your solution might fail.

Identify the most important risks for **your specific solution** and propose mitigation plans.

Deliverables

[Link] AI Discovery Engine

- Link where the workflow can be tested
- A 1-slider within the final deck explaining how it works

[PDF] 10-slide deck

- Business metric decomposition
- Discovery engine findings
- Primary research
- Problem definition
- Solution rationale
- MVP
- Success metrics
- Risks and mitigation

[Link] Deployed MVP

- A publicly accessible prototype, workflow, or agent that can be tested

Guidelines for the deck

- Name of the Fellow should NOT be present anywhere in the slide deck
- 10 slides max
- Font size: 14 **(this has to be strictly adhered to)**
- Slide title should state the key message of the slide for easier reading. For example: don't write "Problem" as the slide title, state the problem succinctly in the slide title.
- If you are using a background colour for the slides, please ensure the text is readable.
- When using colours, keep in mind the reader may be colour blind. So, choose colours carefully.
- Link supporting artefacts (eg. survey URLs etc) via a hyperlink. Please ensure the reader has access to the documents.

Submission Deadline: 4 September, 2026 3:59:00 PM IST (no submissions will be accepted after the deadline, even if it is by a few seconds!)

What's the assessment criteria?

Your submissions will be evaluated by a set of 3 mentors independently on the following parameters:

- Presentation/communication skills
- Clarity and depth of thought
- Creativity of the solution
- Data and Metrics Orientation