

Capstone Individual Contribution Statement

Management of AI Products

ClearSight: An AI-Assisted Markdown and Exit-Stock Decision Copilot for Multi-Store Seasonal Retailers

Field	Value
Student Name	Fiza Tahreen
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Course Title	Management of AI Products
Programme	MBA in Artificial Intelligence for Business
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Product	ClearSight
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Individual contribution statement

This capstone was completed as an individual submission. Every artifact listed below was owned, produced and validated by me, and there are no other team members to disclose.

1. Roles held

The assignment packet suggests six team roles. In a solo submission all six sit with one person, which is worth stating plainly because it changed how the work was sequenced rather than how it was divided.

Suggested role	Held by	How it played out
Product strategy lead	Fiza Tahreen	Opportunity matrix, build and buy decision, wedge definition
PM artifacts and PRD lead	Fiza Tahreen	Problem statement, persona, jobs to be done, PRD-lite, prioritisation, roadmap
UX and workflow lead	Fiza Tahreen	Trust design, uncertainty handling, seven wireframes
Data and evaluation lead	Fiza Tahreen	Task decomposition, baselines, metric framework, launch thresholds
Prototype and build lead	Fiza Tahreen	Interactive HTML prototype
Business and risk lead	Fiza Tahreen	Unit economics, scaling analysis, ethics and governance note

Table 1. Suggested team roles and how each was covered in a solo submission.

The practical consequence of working alone is that there was no second person to catch an inconsistency or push back on a weak argument. I substituted a deliberate adversarial review pass late in the project, described in Section 3, which found four real problems. That is not the same as a colleague disagreeing with you in real time, and I would not claim otherwise.

2. Artifact ownership

Artifact	Produced	AI tools used	How I validated it
Executive summary	Fully	Claude for the first draft, then rewritten	Read against the packet's requirements line by line, and cut roughly 40% of the first draft as generic
Product strategy and opportunity framing	Fully	Claude for structure, ChatGPT to challenge it	Forced a scoring of five candidate opportunities and rejected the highest-value one on risk grounds, so the choice is visible rather than assumed
PM artifact pack	Fully	Claude for the PRD skeleton	Rewrote the data assumptions and fallback logic entirely, since the AI draft was too optimistic about product-master data quality
RICE prioritisation	Fully	Claude for the initial scores	Recalculated by hand, then documented the three places where the score was overruled, because a clean framework output would have been less honest than a contested one
UX, workflow and trust design	Fully	Claude for the draft and the SVG generation	Walked each of the seven screens against the uncertainty-state table to check the design actually does what the document claims
Seven wireframes	AI-generated first pass, edited by me	Claude	Cross-checked every number, label and reason code across all seven screens, which is where most of the inconsistencies were found
Data, model and evaluation strategy	Fully	Claude for structure	Worked the counterfactual and causality problem myself, since it is the part of the analysis I am least willing to take on trust
Business, economics and scaling	Fully	Manual spreadsheet, with ChatGPT used to attack the chain	Deliberately not AI-generated. Every number traces to a numbered assumption, and I ran the +3% and +2% sensitivity cases to find where the case breaks
Ethics, governance and risk note	Fully	Claude, after I raised bias	The bias analysis exists because I asked whether store clustering could have a fairness problem. AI did not raise it unprompted across several attempts
Interactive prototype	Specified by me, coded with assistance	Coding assistant	Clicked through every state and corrected the first version's styling of Approve as the primary action, which contradicted the trust design
Presentation deck and presenter script	Fully	Claude for the draft	Rehearsed against the packet's scoring sheet and timed to the slot
AI collaboration log	Fully, written by me about the tools	None	Re-checked each claimed correction against the actual artifact, and found that an earlier draft claimed fixes that had not been made
This statement	Fully	None	Not applicable

Table 2. Artifact ownership, AI use and validation method.

3. How I used AI, and how I checked it

The tools were Claude as the primary assistant for framing, drafting, wireframes and review; ChatGPT for a second opinion and adversarial challenge on the economics; a coding assistant for the prototype implementation; and a manually maintained spreadsheet for the value arithmetic.

Without a team to review the work, I used four validation methods.

- **A cross-artifact consistency pass.** Reading all seven screens, the deck and every document together, explicitly looking for numbers, labels and claims that disagreed. This found four real problems: three different effect sizes for the same benefit, a confounded cross-category comparison presented as evidence, a failure count with no denominator, and a cluster count that contradicted the configuration screen.
- **A second-model challenge.** Putting the economics assumption chain to a different model with an instruction to attack it rather than improve it. That is how assumption 5 was identified as the weakest link.
- **Arithmetic held outside AI.** The unit economics live in a spreadsheet I control, and every figure traces to a numbered, challengeable assumption.
- **Re-checking the log against the artifacts.** The AI collaboration log initially described corrections that had not actually been applied. Catching that required reading the screens against the log rather than trusting the log, and it is the single most useful validation habit I took from this project.

Six decisions were not delegated: the opportunity choice, keeping a human on every markdown, the scope boundary against dynamic pricing, the pricing model, the six launch blockers, and the final recommendation. Each carries accountability, and none of them is a drafting task.

4. Declaration

The work submitted is my own. AI tools were used extensively and are disclosed in full in the AI collaboration log, including the specific places where their output was wrong and had to be corrected.

All quantitative figures in this submission are synthetic or illustrative, derived from stated assumptions and labelled as such throughout. No confidential employer data has been used. Professional workflow knowledge informed the problem framing and is used as context, not as data.

Fiza Tahreen, 2024BC26584.