

From problem to PRD

Gartner 2025: most Indian AI pilots never ship. Reason #1 is not model accuracy — it is scoping. Teams build what is technically cool, not what users will pay for. Before a single notebook opens, a PM owes the team one answer: what job is the user hiring this AI to do?

Name one AI feature you stopped using within 2...

L1

WHAT'S INSIDE

- 01** The AI-PM job in one line
- 02** AI-fit decision matrix
- 03** JTBD for AI features
- 04** 45-minute discovery sprint
- 05** One-page AI PRD skeleton

WHY THIS LESSON MATTERS

73% of AI products fail at the scoping stage — not in training.

WHY

Real

A real reason this matters in industry today.

SCALE

Today

A real reason this matters in industry today.

SPEED

Now

A real reason this matters in industry today.

IMPACT

Yours

A real reason this matters in industry today.

LEARNING OUTCOMES

By the end of this lesson, you will be able to —

1

JTBD canvas + 5-Whys for AI features.

2

When AI solves vs. rules/heuristics suffice.

3

Run a 45-minute discovery sprint.

4

Separate user pain from AI hype.

5

A one-page AI PRD skeleton.

AGENDA

What we'll cover today

Short, sequenced parts. Each one builds on the last.

01

The AI-PM job in one line

Translator + constraint-holder

02

AI-fit decision matrix

Key concept of this lesson.

03

JTBD for AI features

Jobs-to-be-done, AI edit

04

45-minute discovery sprint

Key concept of this lesson.

01

PART 1 OF 4

The AI-PM job in one line

Translator + constraint-holder

CONCEPT 1 OF 4

The AI-PM job in one line

Translate user pain → model-solvable problem.
Hold the "is AI even right here?" line.
Own metrics BEFORE team opens a notebook.
Make the cost/latency/quality trade-off visible.

ROLE

Translator

User ↔ Model ↔ Business.

DEFINITION

The AI-PM job in one line

Translator + constraint-holder

EXAMPLE

Real-world example: applies directly to Indian industry contexts.

AI-fit decision matrix

A core idea you'll use throughout this lesson.

KEY POINTS

- A core idea you'll use throughout this lesson
- Practical, named, applied to a real Indian use-case.
- Practical, named, applied to a real Indian use-case.

JTBD for AI features

When _____ (situation),
I want to _____ (motivation),
so I can _____ (outcome),
and AI earns its cost only if it beats the rule-based baseline.

TEMPLATE

JTBD+AI

Forces baseline thinking.

DEFINITION

JTBD for AI features

Jobs-to-be-done, AI edit

EXAMPLE

Real-world example: applies directly to Indian industry contexts.

45-minute discovery sprint

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KEY POINTS

- A core idea you'll use throughout this lesson
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02

PART 2 OF 4

Engage and reflect

Pause, talk, and connect what you just learned to your own work.

✦ THINK • PAIR •
SHARE

ACTIVITY

Write a JTBD + PRD header

PROMPT

Apply the four concepts above to one real example from your own week.

HOW TO RUN IT

1

2

3

4

Reveal: instructor confirms the canonical answer.

REFLECT & APPLY

Three questions before you close this lesson

Spend 60 seconds on each. Write the answers down — no scrolling, no shortcuts.

Q1

What discovery step do you most often skip?

Q2

Where in your stack are rules secretly better than AI?

Q3

What would make your PRD fit on one page?

03

PART 3 OF 4

Knowledge check

Three short questions. One minute each. Honest answers only.

Primary AI-PM job:

A

Write code

B

Translate user pain → model-solvable problem

C

Label data

D

Run ops

Primary AI-PM job:

CORRECT ANSWER



Translate user pain → model-solvable problem

WHY

Translation is the core skill

Signal AI is NOT the right tool:

A

Fuzzy pattern

B

Low-cost mistake

C

Logic fits on one page

D

>5k labels

Signal AI is NOT the right tool:



CORRECT ANSWER

Logic fits on one page

WHY

One-page logic = rules

A good PRD baseline compares AI to:

A

Nothing

B

Rules/human/random

C

A competitor only

D

GPT-4

A good PRD baseline compares AI to:



CORRECT ANSWER

Rules/human/random

WHY

Baselines protect the business

04

PART 4 OF 4

Apply and close

One thing to remember. One thing to ship this week.

SUMMARY

Five sentences to remember

If you remember nothing else from this lesson, remember these five lines.

- 1 Pick the right tool — never the loudest one.
- 2 Practice the framework on a real example.
- 3 Watch for the three classic pitfalls.
- 4 Document your decision in one sentence.
- 5 Carry the discipline forward to the next lesson.

WORKED EXAMPLE

How this lesson plays out in one real Indian context

THE SCENARIO

Translate user pain → model-solvable problem.
Hold the "is AI even right here?" line.
Own metrics BEFORE team opens a notebook.
Make the cost/latency/quality trade-off visible.

ROLE

Translator

User ↔ Model ↔ Business.

THE TAKEAWAY

"A PRD that fits on one page is a product that can ship."

WHAT TO NOTICE

1

The AI-PM job in one line

2

AI-fit decision matrix

3

JTBD for AI features

4

45-minute discovery sprint

Draft an AI PRD

Take ONE feature from your Week-10 project and write its one-page PRD.

DELIVERABLES

- Write JTBD statement.
- Pick baseline + target metric.
- List 3 failure modes + HITL fallback.
- Document one decision you made because of this lesson.

WHAT 'GOOD' LOOKS LIKE

Deliverable: 1-page PRD uploaded to LMS.

ONE THING TO REMEMBER

“

"A PRD that fits on one page is a product that can ship."

— AI Learning Hub

END OF LESSON 10

What you can now do

Each one of these is now part of your working vocabulary.

- 1 Pick the right tool — never the loudest one.
- 2 Practice the framework on a real example.
- 3 Watch for the three classic pitfalls.
- 4 Document your decision in one sentence.
- 5 Carry the discipline forward to the next lesson.

NEXT → Lesson 2 — OKRs & Metrics.