

AI PRODUCT MANAGER CERTIFICATION

AI Product Management From Vision to Delivery

Logistics

1

Course Meeting Times

2

Breaks

3

Technical Requirements

4

Working Agreements

OVERVIEW



Course Contents

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Discussion: Introductions

1

Introduce yourself to the group

2

Share your name, role, and what you are looking to get out of the course

LESSON 1

AI Across the Product Lifecycle

LESSON 1



Lesson Topics

1

Describe the six core stages of the product lifecycle

2

Understand the key responsibilities of a product manager

3

Apply AI tools at each phase of product development

Overview



Ideation & Research

Identify real user problems and explore opportunities



Planning & Design

Define what to build and how to go to market



Development

Build a working prototype or product



Validation & Testing

Ensure product works and solves the right problem



Launch

Deliver product and communicate value



Post-Launch Monitoring

Analyze performance and improve

Ideation & Research Phase

PM Responsibilities

- Conduct market and user research
- Identify trends and gaps
- Organize stakeholder interviews
- Define initial problem

Why It Matters

- Skip discovery, risk building something nobody wants
- Ground decisions in evidence
- Reduce development waste
- Increase market-fit probability

How AI Enhances This Phase

- Scan trends with Perplexity
- Surface pain points from transcripts
- Generate draft personas
- Compress weeks into hours

1

Market Scanning

AI analyzes trends & signals



2

Data Collection

Automated research gathering



3

Insight Generation

AI surfaces patterns



4

Problem Definition

Clear problem statements

Traditional Approach

Research Duration	4-6 weeks
Data Sources	3-5 sources
Insight Quality	Manual analysis
Cost	High

AI-Enhanced Approach

Research Duration	3-5 days
Data Sources	20+ sources
Insight Quality	AI-powered
Cost	Low

Planning & Design Phase

PM Responsibilities

- Translate insights to strategy
- Define vision and goals
- Prioritize features
- Collaborate on design
- Develop GTM strategy

Why It Matters

Aligns the team on what to build, for whom, and why.
Ensures wise use of resources.

How AI Enhances This Phase

- Draft vision statements
- Generate user stories
- Create prioritization matrices
- Co-create wireframes
- Write marketing messages

1

Strategy Translation

AI converts research into plans



2

Vision & Goals

Generate aligned statements



3

Feature Prioritization

Data-driven priority matrices



4

Design & GTM

Co-create designs & messaging

Traditional Approach

Planning Duration	3-4 weeks
Vision Iterations	5-10 drafts
Feature Prioritization	Manual scoring
Design Process	Weeks of iteration

AI-Enhanced Approach

Planning Duration	3-5 days
Vision Iterations	1-2 refined drafts
Feature Prioritization	Automated matrices
Design Process	Rapid prototyping

Development Phase

PM Responsibilities

- Ensure teams understand requirements
- Clarify edge cases
- Communicate priorities
- Stay close to execution

Why It Matters

Ideas become reality here. A strong handoff from planning to development is critical.

How AI Enhances This Phase

- Generate PRDs and FAQs
- Build prototypes with no-code tools
- Record async updates
- Simulate interactions

1

Requirements

AI generates comprehensive PRDs



2

Prototyping

No-code tools build working demos



3

Communication

Automated updates and FAQs



4

Execution

Simulated interactions guide dev

Traditional Approach

PRD Creation

1-2 weeks

Prototype Building

Manual wireframes

Team Communication

Meeting-heavy

Edge Case Handling

Discovered late

AI-Enhanced Approach

PRD Creation

1-2 days

Prototype Building

Instant no-code demos

Team Communication

Automated updates

Edge Case Handling

Proactively identified

Validation & Testing Phase

PM Responsibilities

- Gather real user feedback
- Measure problem/solution fit
- Identify friction points
- Prioritize pre-launch changes

Why It Matters

Reduces risk. Better to be wrong during testing than after launch.

How AI Enhances This Phase

- Summarize usability findings
- Cluster qualitative feedback
- Generate test plans
- Draft improvement suggestions

1

User Feedback

AI collects and processes feedback



2

Analysis

Cluster insights and patterns



3

Test Planning

Generate comprehensive test plans



4

Improvements

Draft actionable suggestions

Traditional Approach

Feedback Analysis

Days of manual work

Pattern Recognition

Subjective interpretation

Test Plan Creation

1-2 weeks

Improvement Ideas

Limited by experience

AI-Enhanced Approach

Feedback Analysis

Hours of processing

Pattern Recognition

Data-driven clustering

Test Plan Creation

1-2 days

Improvement Ideas

Comprehensive suggestions

Launch Phase

PM Responsibilities

- Coordinate with marketing and sales
- Execute GTM plan
- Deliver messaging
- Ensure teams are trained

Why It Matters

The critical moment when your product meets your market.
Great products fail with poor launches.

How AI Enhances This Phase

- Generate landing page copy
- Create internal FAQs
- Build onboarding sequences
- Automate reminders

1

GTM Coordination

AI aligns teams and messaging



2

Content Creation

Generate marketing materials



3

Team Training

Build FAQs and training materials



4

Launch Execution

Automated workflows & reminders

Traditional Approach

Launch Prep Time

2-4 weeks

Content Creation

Manual writing

Team Coordination

Multiple meetings

Training Materials

Weeks to develop

AI-Enhanced Approach

Launch Prep Time

3-7 days

Content Creation

AI-generated copy

Team Coordination

Automated workflows

Training Materials

Instant generation

Post-Launch & Monitoring Phase

PM Responsibilities

- Monitor product performance
- Gather and analyze user feedback
- Track competitive landscape
- Prioritize improvements and iterations

Why It Matters

Launch is just the beginning. Sustained success requires continuous monitoring and fast adaptation.

How AI Enhances This Phase

- Automate usage analytics
- Summarize feedback at scale
- Track brand mentions (Brand24)
- Monitor competitors (Crayon)

1

Performance Monitoring

Real-time usage tracking



2

Feedback Analysis

AI-summarized insights



3

Market Intelligence

Brand & competitor tracking



4

Prioritization & Action

Data-driven roadmap updates

Traditional Approach

Response Time

Days to weeks

Feedback Processing

Manual review

Market Monitoring

Periodic checks

Insight Discovery

Delayed patterns

AI-Enhanced Approach

Response Time

Real-time alerts

Feedback Processing

Auto-summarized themes

Market Monitoring

Continuous tracking

Insight Discovery

Instant pattern detection

LESSON 1 RECAP



A Smarter Product Lifecycle

AI doesn't eliminate the responsibilities of a PM — it enhances your ability to deliver value faster and more effectively.



Market & User Data

AI analyzes trends and user data to identify opportunities



Roadmaps & Resources

Machine learning optimizes roadmaps and resource allocation



Coding & QA

AI assists with coding, testing, and quality assurance



Quality

Automated testing and predictive analytics improve quality



Real-Time Insight

AI-powered analytics provide real-time insights for optimization

LESSON 1



Lesson Review

1

Six core stages of the product lifecycle

2

Key responsibilities of a product manager

3

Applying AI tools at each phase of product development

LESSON 2

Market & User Research Using AI

LESSON 2



Lesson Topics

1

Distinguish market vs. user research

2

What to discover in each type of research

3

AI tools to accelerate and enrich research

4

Identify unmet needs from data gathered

WHY IT MATTERS



Why Research Isn't Optional



Real Problems

Ensures you're solving real customer problems, not imagined ones



Market Demand

Validates market demand before investing in development



Time & Money

Saves time and money by avoiding features no one wants



Reduced Risk

Reduces risk by aligning decisions with actual user needs



Hidden Patterns

Reveals hidden patterns and opportunities humans might overlook

How AI Can Address Research Hurdles

AI analyzes feedback at scale, cuts research time, connects insights across sources, and uncovers patterns humans miss.



Unstructured Feedback

Analyzes unstructured customer feedback at scale



Data Synthesis

Accelerates data synthesis from multiple sources



Faster Research

Reduces research time from weeks to days



Hidden Patterns

Identifies patterns humans might miss



Real-Time Learning

Enables continuous learning through real-time data



Emerging Trends

Surfaces emerging trends before competitors detect them

Understanding Market Research

Market research is the process of gathering, analyzing, and interpreting information about a market — including customers, competitors, and industry trends — to inform product decisions and strategy.

Why It Matters

- Reduces risk before building or launching a product
- Helps identify unmet customer needs
- Validates product-market fit
- Informs positioning, pricing, and go-to-market strategy

Type	What It Covers	Methods
Primary	Direct data from customers/users	Surveys, interviews, usability tests
Secondary	Existing data from external/internal sources	Industry reports, blogs, databases
Quantitative	Numerical data to validate hypotheses	Surveys, polls, analytics
Qualitative	Exploratory data on behaviors/motivations	Interviews, focus groups, reviews

AI-Enhanced Market Research

How artificial intelligence transforms traditional market research tasks.



Competitor Analysis

AI summarizes features and value propositions from competitor sites, saving hours of manual review



Pattern Recognition

AI clusters themes from app stores and review platforms to identify common praise and complaints



Pricing Intelligence

AI algorithms compare pricing models to inform your approach



Trend Analysis

AI identifies emerging patterns across your industry vertical before competitors notice



Sentiment Analysis

AI analyzes complaint clusters across social platforms to spot issues and opportunities

Understanding User Research

User research is the process of understanding user behaviors, needs, motivations, and pain points through direct observation and feedback to inform product design and development.

Why It Matters

- Builds empathy with real users
- Reveals pain points not captured by analytics
- Improves product usability and relevance
- Validates design decisions before building

Method	Purpose	Best For
User Interviews	Uncover motivations, pain points, deep context	Early discovery, empathy building
Surveys	Gather broad feedback and validate trends	Feature prioritization, large-scale input
Usability Testing	Observe interaction with prototypes/products	Pre-launch testing, UX refinement
Analytics & Usage Data	Track actual behavior inside the product	Identifying drop-offs, usage patterns
Continuous Research	Ongoing, lightweight insight gathering	Agile teams, evolving products

AI-Enhanced User Research

How artificial intelligence transforms traditional user research workflows.

Interview Analysis

Manual transcription and analysis



AI Enhancement: Transcribe and extract pain points automatically

Survey Responses

Manual categorization of feedback



AI Enhancement: Cluster by topic and sentiment automatically

Support Logs

Time-intensive review of customer issues



AI Enhancement: Extract top pain themes from thousands of tickets

Journey Mapping

Manual creation based on assumptions



AI Enhancement: Generate journey maps from actual user behaviors

Persona Drafting

Hours of synthesis and writing



AI Enhancement: Create detailed personas from pain point patterns

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Where Should We Grow?

Focus: Market, Customer & User Research for Scaling Our AI Chatbot **Time:** 60 min **Teams:** 2-3 **Output:** 1-pager, slide, or doc

Background

- You work at a SaaS company selling AI chatbots for e-commerce brands to handle post-purchase support (returns, refunds, damaged items)
- You've had success with small fashion and beauty Shopify brands
- Growth is slowing — leadership asks: "Where should we grow next?"
- Research new e-commerce segments using ChatGPT and Perplexity

Final Deliverable (Per Team)

- Market summary
- Competitor table + insight summary
- Market selection + justification
- Buyer persona
- Shopper persona

LESSON 2



Lesson Review

1

Distinguish market vs. user research

2

What to discover in each type of research

3

AI tools to accelerate and enrich research

4

Identify unmet needs from data gathered

LESSON 3

From Research to Strategy

LESSON 3



Lesson Topics

1

Learn how to identify key strategic themes and OKRs based on market and user understanding

2

Practice creating measurable objectives that guide product decisions

3

Discuss how to create strategic initiatives

Strategic Themes

A strategic theme is a high-level business priority that guides what the organization should focus on to achieve its goals.

It connects day-to-day work to broader business strategy — for example, “improve customer satisfaction” or “expand into new markets.”



What is it?

A short, focused statement capturing what the product aims to accomplish in a market.



Why it Matters

Helps the team prioritize and say “no” to distractions.



Example

“Expand Disney+ into three international territories.”

Product OKRs

OKRs (Objectives and Key Results) are a simple goal-setting framework used to align teams and measure progress.

Objective: a clear, inspiring goal (what you want to achieve).

Key Results: 3-5 specific, measurable outcomes that show you've achieved the objective.

Objective

Expand Disney+ into three international markets to grow global reach and revenue by Jan 2027.

Key Results

Launch localized Disney+ platforms in 3 target countries by end of next quarter.
Achieve 100,000 new subscribers within 90 days of launch.

Use AI to Draft OKRs



Combine Data

Combines customer feedback, market trends, and competitor data



Detect Patterns

Detects patterns and priorities across large datasets



Spot Opportunities

Spots emerging opportunities and risks



Suggest Key Results

Suggests realistic, measurable key results



Auto-Generate

Auto-generates draft OKRs aligned to strategy

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Create OKRs

Focus: Transform Market Research into Strategic OKRs **Time:** 45 min **Teams:** Same groups **Output:** Complete OKR framework

Challenge

- Your leadership team loved your market research — now they want it translated into actionable OKRs
- Using your research findings (market selection, competitor insights, buyer personas), build a comprehensive OKR framework
- Objective: aspirational, qualitative goal. Key Results: 3-5 measurable, time-bound outcomes. Timeline: quarterly

Deliverables

- Market Entry OKR — establish presence in your chosen segment
- Customer Acquisition OKR — convert target personas
- Revenue Growth OKR — generate measurable business impact

Tip: Ensure your Key Results are specific, measurable, and directly tied to insights from your market research.

Key Performance Indicators

KPIs are measurable metrics that track progress toward strategic goals.



What is it?

Metrics showing day-to-day product performance.



Why it Matters

Identifies early if something's going wrong or right.



Example

OKR: Expand Disney+ into three international markets by Jan 2027.
Weekly KPIs: 5% weekly subscriber growth per market; 30% localized content engagement rate.

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Create KPIs

Focus: Transform OKRs into Operational KPIs **Time:** 40 min **Teams:** Same groups **Output:** KPI dashboard framework

Challenge

- Your OKRs are approved! Leadership now needs operational KPIs to track daily/weekly progress toward those quarterly goals
- Measurable metrics, tracking frequency (daily/weekly/monthly), targets, and data source for each
- Each Key Result should have 2-4 supporting KPIs

Deliverables

- 3-4 KPIs per OKR (measurable performance indicators)
- Target benchmarks and tracking frequency for each KPI
- Data source identification (where/how you'll measure)

Tip: Focus on KPIs your team can directly influence — not vanity metrics that look good but don't drive decisions.

Initiatives

Initiatives are long-term, strategic efforts that guide and coordinate work across teams to meaningfully advance OKRs.



Why it Matters

Initiatives ensure teams stay focused on what matters most, translating strategy into actionable direction.



Example

Strategic Theme: Expand Disney+ into three international markets by Jan 2027.
Initiative: Launch Disney+ streaming platform in Japan by Q2.

AI-Supported Tools



ChatGPT

Draft initiative ideas from goals and research refinement



Perplexity.ai

Research trends and competitor strategies



Claude

Extract themes from long docs and propose initiatives



FigJam AI

Brainstorm and refine initiatives visually with AI guidance



Airtable + AI

Generate initiatives from structured OKR data

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Product Strategy Deck

Focus: Strategic Initiatives & Complete Product Strategy Deck **Time:** 60 min **Teams:** Same groups **Output:** Professional strategy presentation

Challenge

- Part 1: Define 3 strategic initiatives that will execute your OKRs and drive your market expansion strategy
- Part 2: Create a professional Product Strategy Deck using Gamma.app that synthesizes all previous work into a compelling executive presentation
- Use ALL previous work: market research, personas, OKRs, KPIs, and initiatives to create one cohesive strategy story

Deliverables

- 3 strategic initiatives (with owners, timelines, success metrics)
- Professional strategy deck via Gamma.app (8-10 slides)
- 5-minute executive presentation of your strategy

Tip: Tell a cohesive story from market opportunity through execution — each element should logically connect.

LESSON 3



Lesson Review

1

Identify key opportunities based on market and user understanding

2

Create measurable objectives that guide product decisions

3

Determine what your product must do to deliver on strategic objectives

4

Create the strategic framework needed before effective roadmap planning

LESSON 4

Product Roadmap & MVP Prioritization

LESSON 4



Lesson Topics

1

Break down initiatives into actionable deliverables

2

Apply prioritization frameworks for MVP development

3

Create structured roadmaps with time horizons

Product Roadmap

A high-level visual plan that outlines what will be delivered, when, and why — aligned to product objectives and strategy.

Key Components

Objectives — what you aim to achieve.
Timeline — when work is planned or sequenced.
Status — progress or current stage of each item.

Benefits

Aligns teams around shared priorities. Communicates direction to stakeholders. Links delivery to strategic outcomes. Helps manage expectations and focus.

Roadmap Timeline Structure

Phase	Time Frame	Purpose
Now	0-6 months	Build MVP, prove strategy works
Next	6-18 months	Expand to early adopters, improve
Later	18-36 months	Scale to broader markets, add features
Future	3-4+ years	Long-term bets, R&D, vision features

Breaking Down Initiatives into Roadmap Objectives



Start with the Initiative

They're often too large to appear directly on a roadmap



Translate into Objectives

Make initiatives actionable by breaking them into time-based objectives



Use a Time-Based Framework

Structure objectives by timeframe



Emphasize Alignment

Ensure each objective supports the initiative



Build the Roadmap

Use objectives as roadmap building blocks to show priority and timing

Sample Roadmap

Example Initiative: *"Improve Post-Purchase Support Experience"*

Year 1 (Quarterly)

Q1

Launch MVP to validate core support improvements

Q2

Launch self-service support tools

Q3

Analyze top drivers of support tickets

Q4

Pilot AI-assisted support response

Year 2 (Every 6 Months)

H1

Roll out upgraded support portal across all regions

H2

Integrate predictive support analytics

Year 3+ (Annually)

Yr3

Launch unified post-purchase experience across all channels

Yr4

Expand experience to international markets

AI-Assisted Roadmapping

How AI can support each stage of building your roadmap.



Initiative Breakdown



Timeline Suggestions



Prioritization Help



Content Creation

ACTIVITY



Product Roadmap

Focus: Initiative Breakdown & Multi-Year Roadmap Creation **Time:** 50 min **Teams:** Same groups **Output:** Visual roadmap timeline

Challenge

- Break down each of your 3 strategic initiatives into specific objectives or capabilities (features, processes, systems)
- Create a visual roadmap using Claude.ai that maps these capabilities across Year 1 (quarterly), Year 2 (6-month), Year 3+ (annual)
- Consider dependencies between capabilities — some must be built before others can begin

Deliverables

- Capability breakdown for each initiative (3-5 capabilities each)
- Multi-year timeline mapping using Claude.ai
- Dependency identification and sequencing rationale
- Visual roadmap presentation ready for leadership review

Tip: Think in MVP versions, iterative improvements, and scale-up phases — start with core functionality in Year 1.

LESSON 4



Lesson Review

1

Breakdown initiatives into actionable deliverables

2

Apply prioritization frameworks for MVP development

3

Create structured roadmaps with time horizons

LESSON 5

Build Your MVP Using No-Code

LESSON 5



Lesson Topics

1

Break objectives into features

2

Feature writing: benefit statements & acceptance criteria

3

Capstone activity: build and demo an MVP with V0.dev (stubbed data)

4

Prepare your demo

Roadmap Decomposition

Turning a high-level roadmap objective into buildable work: objectives set direction, features deliver stakeholder value, and user stories describe the functionality that gets built.



Roadmap Objective

High-level strategic goal aligned to OKRs.



Features

Represents the need of a stakeholder or customer tied to the overarching initiative.



User Stories

A small slice of desired user functionality.

Roadmap to Features

ROADMAP ITEM **Improve Post-Purchase Support Experience**
Strategic initiative to reduce support tickets and increase satisfaction

FEATURE

Self-Service Portal

Customer help center with FAQs and tutorials

FEATURE

Order Tracking

Real-time visibility into order status and delivery

FEATURE

Smart Chat Bot

AI-powered instant responses to common questions

USER STORY

Search FAQ

As a customer, I want to search FAQs so I can find answers quickly

USER STORY

Submit Ticket

As a customer, I want to submit tickets when FAQs don't help

USER STORY

Track Package

As a customer, I want to see my package location in real-time

USER STORY

Get Notifications

As a customer, I want delivery updates via email/SMS

USER STORY

Chat Support

As a customer, I want instant answers to common questions

Roadmap items are high-level strategic objectives → features are specific capabilities that deliver the objective → user stories are individual user interactions that make up each feature.

Feature Writing

A clear feature format keeps engineering, design, and stakeholders aligned on what's being built and why.



Feature Name

Features represent the need of a customer or a stakeholder.



Benefit

Customer benefit and business benefit.



Acceptance Criteria

Validate that the feature works properly.

Feature Development



Translate Objectives

AI can break down high-level goals into concrete, value-driven features



Generate Descriptions

AI helps articulate what a feature does and why it matters for users and the business



Analyze Feedback

AI can scan support tickets, reviews, or survey data to identify patterns and feature opportunities

AI Tools for Feature Writing



ChatGPT (OpenAI)

Generate, refine, and rewrite feature descriptions; translate roadmap goals into user-facing features



Claude (Anthropic)

Summarize research or documents to extract potential features; write features in clear, structured language



Productboard AI

Turn customer feedback into prioritized feature ideas; align features with strategy and user needs



Notion AI

Write and edit feature specs directly in docs; summarize meetings or brainstorming into actionable features



Aha! Ideas AI

Analyze feedback and trends to surface high-impact feature ideas; help define scope and business value

Feature Writing

Focus: Turn Q1 Roadmap Objectives into Features with Benefit Statements & Acceptance Criteria **Output:** Demo presentation

Steps

- Select 2-3 objectives from your Q1 roadmap (prioritize early validation items)
- Define each feature: Feature Name (short, action-oriented) + Benefit Statement (value to user/business) + Acceptance Criteria (testable, functional, specific)
- Validate & refine: ensure each feature ties back to a Q1 objective and stays focused but realistic

Tools & What You'll Learn

- Feature Writing Template to structure features consistently
- Optional: ChatGPT or Claude to refine benefit statements and criteria
- You'll learn to translate objectives into features, write compelling benefit statements, and communicate requirements with clarity

Tip: Focus on features that clearly validate your key assumptions — keep them focused but comprehensive.

Capstone: Build and Demo an MVP with V0.dev

Focus: Use V0.dev to create a working, front-end MVP that simulates your roadmap objective using stubbed data — no backend or coding required **Output:** Demo presentation

Steps

- Select a roadmap objective, ideally from the “Now” phase
- Define your MVP: what problem are you solving, and what core assumption do you want to test?
- Build your MVP in V0.dev using natural language to describe the interface; it auto-generates UI and stubbed data
- Simulate the user flow so stubbed data represents what users might input or see
- Prepare and present a short walk-through of your MVP

Tools & What You'll Learn

- V0.dev to build and simulate your MVP; optionally ChatGPT or Claude to help describe logic
- No backend needed — stubbed data only
- How to go from roadmap to MVP, scope for early validation, and use no-code AI tools to simulate real product flows

Tip: Focus on core functionality that validates your key assumption — keep it simple but realistic.

LESSON 5



Lesson Review

1

Decompose roadmap objectives into features

2

Feature writing

3

Capstone activity: build and demo an MVP with V0.dev

4

Demo

LESSON 6

Validation & Testing with AI

LESSON 6



Lesson Topics

1

Implement pre-launch testing strategies using AI

2

Leverage post-launch testing with AI tools

3

Apply AI to continuous improvement cycles

Pre-Launch Testing with AI



Summarize Feedback

Chattermill, MonkeyLearn, ChatGPT



Generate Test Cases & Flows

ChatGPT, Testim



Simulate User Behavior

Synthetic Users, custom GPT agents



Create Surveys & Prompts

Typeform + AI, ChatGPT

Post-Launch Testing with AI



Analyze Feedback & Reviews

Chattermill, MonkeyLearn, Claude



Track Adoption & Behavior

Mixpanel + AI, Heap + AI



Summarize Support Tickets

Forethought, Zendesk AI, ChatGPT



Detect Churn/Drop-Off Risk

Pendo, Gainsight PX

Validation: Create Use Cases and Test Cases

Focus: Create comprehensive use cases and test cases to validate your MVP's core functionality **Output:** Validation plan document

Steps

- Review your MVP: identify the core user workflows from your prototype
- Write 3-5 main use cases with actors, goals, and expected outcomes
- Create specific test scenarios for each use case, including steps and success criteria
- Define success metrics: how you'd measure success if this MVP launched to real users
- Present your use cases, test cases, and success metrics to the class

Deliverables & Tools

- 3-5 primary use cases, test cases for each, success metrics for post-launch, and risks/assumptions to validate
- Use Case Template, Test Case Template, Metrics Framework, and your MVP design

Tip: Focus on realistic user scenarios and document both successes and failures — the goal is learning, not perfection.

LESSON 6



Lesson Review

1

Implement pre-launch testing strategies using AI

2

Leverage post-launch testing with AI tools

3

Apply AI to continuous improvement cycles

LESSON 7

Go-to-Market Strategy

LESSON 7



Lesson Topics

1

Understand the PM's role in GTM campaign development

2

GTM campaigns

3

Using AI for GTM strategy

The PM's Role in GTM Campaigns

What Are GTM Campaigns?

Go-to-market (GTM) campaigns are not just about “launch day.” They are coordinated initiatives to introduce the product to a specific segment, activate interest, drive conversion, and position the product competitively.

PM vs. PMM Responsibilities

PMMs Lead:

Campaign execution — messaging, content creation, promotional strategy

PMs Shape:

- The target market based on research and product fit
- The problem framing and value prop the campaign should reinforce
- The timing and readiness of product capabilities
- The goals of the launch (adoption, upsell, engagement)

The PM's Core Focus

A PM ensures the campaign is grounded in **what users need**, not just what marketing wants to promote.

GTM Campaign Recap

Area	Summary
Campaign Definition	Coordinated initiatives to introduce a product to a specific segment
PM Contributions	Target market definition; problem framing & value prop; product capability timing; launch goals (adoption, engagement)
PM's Value	Ensures the campaign is grounded in user needs, not just marketing wants

Using AI for Go-to-Market Strategy

Identify target segments using market and user data

36

Clearbit, Perplexity, ChatGPT

Craft messaging and positioning with AI-generated copy

36

Jasper, ChatGPT, Copy.ai

Analyze competitors and trends in real time

36

Perplexity, Crayon, Similarweb

Predict best channels and timing using past campaign data

36

HubSpot AI, MadKudu

Personalize outreach at scale for sales and marketing

36

Apollo AI, Lavender, Instantly AI

ACTIVITY



Go-to-Market Strategy + Product Video

Focus: Create a complete GTM strategy for your MVP, including a short product video using InVideo **Output:** 1-slide GTM plan + product video

Steps

- Define your MVP and target audience: what problem does it solve, and who is it for?
- Set a launch goal: what does success look like (e.g., pilot adoption, sign-ups, beta feedback)?
- Build your GTM strategy using ChatGPT, Perplexity, and Jasper: target market, messaging, channels, competitor scan, launch plan
- Create a 30-60 second product video using InVideo with screenshots, mockups, and visuals
- Submit a 1-slide GTM plan + your product video

Tools & What You'll Learn

- ChatGPT, Perplexity, Jasper for GTM strategy development
- InVideo to create a 30-60 second product video
- How to build a strategic, AI-assisted GTM plan and communicate product value visually and clearly

Tip: Your video should reflect the core narrative of your GTM strategy — focus on a realistic, actionable plan.

LESSON 7



Lesson Review

1

Understand the PM's role in GTM campaign development

2

GTM campaigns

3

Using AI for GTM strategy

LESSON 8

Product Iteration & Continuous Learning

LESSON 8



Lesson Topics

1

Post-launch learning

2

Performance monitoring

3

Data analysis

4

Continuous improvement

Why Iteration Matters More Than Launch



Respond to Reality

Respond to what users are actually doing



Fix Friction

Improve what's broken or confusing



Double Down

Double down on what's working



Grow Value

Make sure the product keeps growing in value

Signals That Drive Post-Launch Decisions

Signal Type	What to Look For	Where It Comes From
Behavioral	Drop-offs, time-on-task, incomplete flows	Analytics tools (Amplitude, Mixpanel)
Qualitative	Confusion, praise, frustration	Support tickets, feedback forms, reviews
Business	Retention, conversion, NPS, upgrades	CRM, sales team, payment logs

How AI Helps with Post-Launch Learning

Use Case	AI Prompt or Tool Example
Feedback clustering	"Group 100 open-text user comments into top 5 themes."
Sentiment analysis	"Rate user satisfaction scores and highlight patterns in low-rated experiences."
Funnel analysis	"Where are most users dropping off in this signup-to-purchase flow?"
Feature usage comparison	"Compare adoption of Feature A vs. Feature B over 3 weeks."
Iteration ideas	"Based on this data, what low-effort changes could increase engagement?"

AI-Backed Improvement Strategy

Focus: Analyze post-launch signals and create a data-driven improvement strategy with specific action items **Output:** Post-launch improvement plan

Steps

- Review sample data: examine provided feedback and behavioral signals from your MVP launch
- Apply AI analysis: use AI tools to group feedback themes or highlight performance patterns
- Identify 1-2 product areas to improve based on data insights
- Draft an improvement strategy using the provided framework
- Present your analysis findings and proposed improvements to the class

Deliverables & Tools

- Summary of signals observed, 1-2 prioritized improvement areas, issue + supporting signal + hypothesis, proposed change and success metric
- Sample MVP data, ChatGPT or Claude for clustering feedback themes, AI analysis prompts, improvement framework

Tip: Focus on using AI to identify patterns you might miss manually — let the data guide your improvement priorities.

LESSON 8



Lesson Review

1

Post-launch learning

2

Performance monitoring

3

Data analysis

4

Continuous improvement

LESSON 9

How AI Products Actually Work: A PM's Guide

LESSON 9



Lesson Topics

1

Understand why AI products behave differently than traditional software

2

Know what RAG, tools, and agents mean for your product decisions

3

Weigh the tradeoffs in choosing a model and giving AI access to act

4

Know what to evaluate and safeguard before launch

Deterministic vs. Probabilistic Systems

Traditional software follows rules you define: input, rules, output. AI products introduce a model that interprets and generates rather than following fixed logic — which changes how PMs write requirements.

Why It Matters

- With traditional software, we define the output
- With AI products, we define what a good output looks like
- Variability, latency, and cost become product decisions
- Requirements must include context, boundaries, and failure behavior

Type	Behavior	Example
Deterministic	Same input, same output every time	"Order total > \$50 → free shipping"
Probabilistic	Same input can produce different phrasing or reasoning	"Summarize why this customer wants to cancel"
Hybrid (most real products)	AI interprets intent; software executes the rule	AI understands "where's my order," software retrieves status
When to skip AI	Rules are simple, known, and errors are unacceptable	Account balance — retrieve from the system of record

What's Actually Happening Inside an LLM

The concepts that shape every AI product decision you'll make.



Tokens

Models process tokens, not pages — tokens drive cost, speed, and context limits



Context Window

Everything the model can see right now: instructions, history, retrieved knowledge, tool results



Hallucinations

Confident, unsupported answers that sound correct but aren't grounded in real data



Latency

More context and larger models mean slower responses — speed is a product requirement



Cost

Most models charge per token — unnecessary context adds cost without adding quality



Not a Database

LLMs generate likely answers; databases and tools hold exact, verified facts

Where AI Creates Real Value



Language

Conversations, questions, documents, and requests



Unstructured Info

Emails, documents, images, audio, and video



Generation

Text, code, summaries, and recommendations



Classification & Reasoning

Identifying intent, sentiment, urgency, and next steps



Personalization

Adapting the experience based on context

The Prompt Is Part of the Product

Production prompts define AI behavior — treat them as a spec, not a one-off instruction.

Why It Matters

- Establishes who the AI is and what it should accomplish
- Defines what context the model should use
- Sets constraints on what it must never do
- Specifies what the output should look like

Element	Question It Answers	Example
Role	Who is the AI?	"You are a customer support assistant"
Objective	What should it accomplish?	Determine whether the customer is requesting a refund
Constraints	What must it never do?	Never confirm a refund unless the refund system approves it
Output	What should the result look like?	Structured intent + confidence + next action

RAG: How AI Gets Grounded in Your Company's Knowledge



Source Content

Documents, policies, websites, and FAQs the AI should draw from



Organize It

Break the content into searchable pieces the system can scan quickly



Store

Keep those pieces somewhere the AI can search on demand



Retrieve

Find the most relevant pieces for the question being asked



Generate

Answer using that real information — not a guess

Choosing the Right Model Is a Tradeoff

Criteria	Question to Ask	Product Impact
Quality & Reliability	Can it perform the task accurately and consistently?	Determines trust and how much human review is needed
Latency & Cost	How fast and cheap must each interaction be at scale?	Shapes user experience and unit economics
Capabilities	Does it need images, tools, or structured output?	Rules models in or out of contention early

From Answers to Actions: How AI Gets Work Done

Tools turn AI from a conversational interface into a system that can complete work.



Taking Action

The AI decides what needs to happen; your system controls what it's actually allowed to do



Clear, Narrow Capabilities

Well-defined, specific capabilities work better than one AI expected to do everything



Permission Levels

Read, Recommend, Draft, Execute — autonomy should match the risk of the action



Integration Standards

A common way for AI to plug into your other systems — worth knowing the term, not a build decision for most PMs



Reusable Know-How

Packaged instructions that make a specific task repeatable and consistent



Agents

A system that decides which steps and tools to use to reach a goal, rather than following one fixed path

Workflow vs. Agent vs. Human-in-the-Loop

Approach	When to Use	Example
Workflow	Steps are predefined and the process is predictable	Receive form → look up account → generate response → send email
Agent	The path requires judgment or flexibility	Resolve a customer issue: ask, search, retrieve, decide, escalate
Human-in-the-Loop	The action is high-risk or irreversible	Refunds over \$500 require approval before executing

Designing Safe Agents



Scope the Goal

Define exactly what the agent is trying to accomplish, and nothing more



Limit Tool Access

Give it only the tools and data it needs for that goal



Define Approval Gates

Require human sign-off before high-risk or irreversible actions



Set Stop Conditions

Decide when the agent must stop and escalate instead of continuing



Log Everything

Capture what happened so failures are traceable, not invisible

AI Products Need Two Kinds of Metrics

Metric Type	What It Measures	Examples
AI Performance	Is the AI doing the task well?	Accuracy, hallucination rate, tool success, latency
Product Performance	Is the product creating value?	Adoption, resolution time, satisfaction, cost savings
Evaluation Cadence	Ongoing, not just a pre-launch activity	Test normal, edge, ambiguous, and adversarial cases regularly

Launching an AI Product Safely

AI products require continuous monitoring because behavior is not completely deterministic.



Prompt Injection

Can users manipulate the AI's instructions through their input?



Data Leakage

Could private or proprietary information be exposed in a response?



Excess Permissions

Does the AI have more system access than the task requires?



Hallucination Risk

Could an unsupported answer cause real harm to a customer or the business?



Unsafe Actions

Can the AI execute something irreversible without a checkpoint?



Observability

Can you see exactly what happened when something goes wrong?

ACTIVITY



Map Your Product's AI Architecture

Focus: Model, Context, Tools & Guardrails for One AI Capability **Time:** 30 min **Teams:** Pairs **Output:** One-page AI architecture sketch

Challenge

- Pick one AI capability from your roadmap and decide what model tier it needs
- Define what context or knowledge it requires and which tools or APIs it must call
- Decide what should trigger human escalation instead of automatic execution

Deliverables

- One-page sketch: model → context → tools → guardrails
- List of 3 likely failure modes for this capability
- How the product should handle each failure
- Escalation rule for when a human must step in

Tip: Start with the narrowest version of the capability — you can always widen scope and permissions later.

LESSON 9



Lesson Review

1

Why AI products are probabilistic, not deterministic

2

How RAG, tools, MCP, and agents fit together

3

How to choose a model and design safe tool access

4

What to evaluate and secure before launch

Thank You

For Your Attention

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