

# 🗨️ Entrepreneurship Bootcamp — Complete Study Guide

Al-Hussein Technical University (HTU) · Everything you need for Pass / Merit / Distinction · Business (9 lectures) + Design Thinking (7 lectures)

**BUSINESS** · Zaid Maaytah · **DESIGN** · Fayzeh Abuhaltam · **teal=business** · **rose=design** · **amber=formula/exam-critical** · **indigo=worked example/framework**

**How the exam is graded (Pearson):** **Pass** = concept recognition (definitions, classify into a framework). **Merit** = apply + calculate (breakeven, TAM/SAM/SOM, financial adjustments). **Distinction** = analyse & compare (margins under reclassification, ROI vs NPM thresholds, choose the best option). The **amber finance cards + worked examples** are where Merit & Distinction marks live — study those hardest.

## 📁 BUSINESS TRACK — Zaid Maaytah · Lectures 1–9

### L1 · Innovation & Entrepreneurship

**Innovation** = creating **and** implementing new ideas that generate value (economic, social, or technological). It can be a new product, service, process, or business model.

**Key idea:** innovation ≠ invention. An invention is a new thing; an innovation is a new thing that **creates value** and is actually put to use. If it doesn't create value, it isn't innovation.

**Entrepreneurship** = identifying opportunities, mobilizing resources, and creating value through new ventures. It turns innovative ideas into sustainable businesses, and is the **4th factor of production** alongside land, labor, and capital — the function that organizes the other three.

**Innovation Sweet Spot** — good innovation sits where 3 circles overlap:

- **Desirability** — do people actually want it? (the human lens)
- **Feasibility** — can it technically be built/delivered?
- **Viability** — can the business make money and sustain itself?

⚡ All 3 must overlap. Missing one: desirable+feasible but not viable = no business; desirable+viable but not feasible = can't build it.

### L1 · Design Thinking Process & the DT↔Business Link

**Design Thinking (Stanford d.school)** — a 5-stage process that starts with **people and their needs**, not with technology or a business plan:

Empathize → Define → Ideate → Prototype → Test

- **Empathize** — understand the user deeply
- **Define** — frame the real problem
- **Ideate** — generate many possible solutions
- **Prototype** — build cheap, rough versions
- **Test** — put them in front of users and learn

*Airbnb example:* bookings were flat → they discovered listing photos were poor → sent professional photographers → bookings rose. They solved a **user problem**, not a tech problem.

⚡ Design Thinking decides **WHAT** to build (the right problem/solution); Entrepreneurship decides **HOW** to deliver and scale it. Both rely on experimentation, iteration, and learning from users.

### L1 · 3Ms, Growth Mindset, Agility & Teams

**The 3Ms of entrepreneurship** — three things every founder must manage together:

- **Mind** — your mindset; sets direction, resilience, adaptability
- **Market** — the map; where value exists and who needs what you build
- **Money** — the fuel; without it you can't go far, so manage it wisely

**Growth Mindset** = belief that ability grows through effort; failure is treated as **learning**. Core traits: Curiosity, Vision, Risk Tolerance, Resilience, Adaptability, Persistence.

**Business Agility** = ability to adapt quickly to changes in markets, tech, and customer needs. Built on rapid experimentation, continuous learning, iterative development, and flexible decision-making.

**High-Performance Teams** aren't just talented individuals — they collaborate effectively. **CATme** (Comprehensive Assessment of Team Member Effectiveness) is a peer-feedback system that raises accountability and exposes contribution imbalances.

### L2 · PEST Analysis

**PEST** = a framework for scanning the external **macro-environment** — the big forces outside the company that you can't control but must respond to. Used when evaluating a new market or designing a business model.

|                      |                                                                                                            |
|----------------------|------------------------------------------------------------------------------------------------------------|
| <b>Political</b>     | Government policy, regulation, political stability, support for entrepreneurship, licenses, public funding |
| <b>Economic</b>      | Inflation, interest rates, (un)employment, consumer purchasing power, availability of capital/credit       |
| <b>Social</b>        | Cultural values, demographics & population trends, education/literacy, lifestyle and social trends         |
| <b>Technological</b> | Internet/mobile access, infrastructure & connectivity, emerging technologies, digital tools/platforms      |

⚡ PEST ≠ PESTEL. PESTEL adds **Environmental + Legal** (taught in the Design track). PEST feeds the **Opportunities & Threats** of a SWOT.

### L2 · SWOT Analysis

**SWOT** = a snapshot of where you stand, splitting factors into internal vs external and positive vs negative.

|                 | <b>Positive</b>                                           | <b>Negative</b>                                          |
|-----------------|-----------------------------------------------------------|----------------------------------------------------------|
| <b>Internal</b> | <b>Strengths</b> — what you do well (skilled team, IP)    | <b>Weaknesses</b> — what you lack (no funding, no brand) |
| <b>External</b> | <b>Opportunities</b> — market trends/gaps you can exploit | <b>Threats</b> — competition, regulation, new entrants   |

**How to classify in the exam:** ask two questions — (1) is it **inside** the company (something you own/control) or **outside**? (2) is it good or bad? A new competitor lowering prices = outside + bad = **Threat**. A strong technical team = inside + good = **Strength**.

⚡ S+W are **internal**; O+T are **external**. PEST informs the O and T.

### L3 · Entrepreneurship Approaches

**Lean Startup** — eliminate waste by testing before scaling. Runs the **Build → Measure → Learn** loop: build an **MVP** (Minimum Viable Product — the smallest thing that tests your key hypothesis), measure real user behaviour, then decide to **pivot** (change direction) or **persevere**. *Dropbox tested demand with a demo video before writing code.*

**Agile** — iterative development in short **sprints** with continuous delivery and feedback; flexibility to change direction on new information. Originally software, now used broadly.

**Tech-led vs Design-led** — "we built it because we could" vs "we built it because they needed it." Best innovations are both, but always **start from the human need**.

**Social Entrepreneurship** — creates social/environmental value using business methods (not pure charity). *Grameen Bank: microfinance for the poor.*

⚡ Lean (validate fast, kill waste) and Agile (adapt in cycles) **complement** each other — they're not opposites. Best fit for limited resources + uncertain market + likely pivot = **Lean**.

#### L4 • Business Model Canvas — 9 Building Blocks

**BMC** = a one-page strategic tool to visualise how a business creates, delivers, and captures value. Layout logic: **right** = market/customer, **centre** = value, **left** = operations, **bottom** = money. It asks: is the model **Desirable, Feasible, Viable**?

|                               |                                                                                                                     |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------|
| <b>Customer Segments</b>      | Groups you serve (demographic / geographic / behavioural / psychographic). <b>No defined segment = no customer.</b> |
| <b>Value Proposition</b>      | The unique value you offer; what problem you solve & why you're different. Ties to Jobs/Pains/Gains.                |
| <b>Channels</b>               | How you reach/deliver: sales, communication, distribution channels.                                                 |
| <b>Customer Relationships</b> | Personal assistance / self-service / automated services.                                                            |
| <b>Revenue Streams</b>        | How you earn from each segment: product sales, service fees, subscriptions, licensing, advertising.                 |
| <b>Key Resources</b>          | Assets needed: physical, intellectual (IP), human, financial.                                                       |
| <b>Key Activities</b>         | Most important actions: production, marketing/sales, distribution, customer service.                                |
| <b>Key Partners</b>           | External help: suppliers, manufacturers, distributors, alliances, investors.                                        |
| <b>Cost Structure</b>         | All costs to operate: fixed + variable; economies of scale & scope.                                                 |

⚡ Common mistakes: too many segments (pick a **beachhead**), a vague value proposition, unrealistic revenue projections, ignoring costs. A "best single change" exam answer usually fixes **desirability + feasibility + viability at once** (e.g. add a key partner that fixes the core failure and unlocks recurring revenue).

#### L5 • Value Proposition Canvas

Zooms into two BMC blocks (Value Proposition ↔ Customer Segment) to check they actually match.

##### Customer Profile (right side):

- **Jobs** — tasks the customer wants done (functional, emotional, social)
- **Pains** — frustrations, risks, negative emotions they want to avoid
- **Gains** — positive outcomes they desire

##### Value Map (left side):

- **Products & Services** — what you offer
- **Pain Relievers** — how you reduce their pains
- **Gain Creators** — extra benefits you produce

**Fit** = when your Pain Relievers address real Pains and your Gain Creators deliver real Gains.

**VP statement template:** "[Product] helps [target customer] achieve [key benefit] by [how it solves their pain]." *Uber: a fast, reliable, affordable ride at the tap of a button — no waiting, no negotiation, no cash.*

⚡ Exam cue: "saves users an hour a day" = a **Gain**. "Reduces long delivery waits" = relieving a **Pain**.

#### L5 • Markets & B2B vs B2C

**Market** = a system where buyers and sellers exchange goods/services; can be local→global. Types: consumer, financial, business, online.

| <b>B2B (to businesses)</b>      | <b>B2C (to consumers)</b> |
|---------------------------------|---------------------------|
| <b>Rational, ROI-driven</b>     | Emotional, personal       |
| <b>Long sales cycles</b>        | Short cycles              |
| <b>Multiple decision-makers</b> | Usually one buyer         |

⚡ If the **user isn't the payer** (e.g. procurement buys, employees use) you're in a "system game" with B2B dynamics — design for the decision-maker, not just the user.

#### L5 • Diffusion of Innovation

How a new product spreads through a population over time — five adopter groups:

|                             |                                                           |
|-----------------------------|-----------------------------------------------------------|
| <b>Innovators 2.5%</b>      | Risk-takers; try things first, before they're proven      |
| <b>Early Adopters 13.5%</b> | Visionaries/opinion leaders; spot the benefit early       |
| <b>Early Majority 34%</b>   | Pragmatists; adopt once it's somewhat proven; risk-averse |
| <b>Late Majority 34%</b>    | Skeptics; price-sensitive; adopt late                     |
| <b>Laggards 16%</b>         | Traditionalists; last to adopt, if ever                   |

⚡ Your **SOM** (first customers) = Innovators + Early Adopters (~16%). They tolerate an unfinished product because they want the benefit now.

#### L5 • ★ TAM / SAM / SOM — Market Sizing

Three nested estimates of market size, from biggest to most realistic:

**TAM — Total Addressable Market:** maximum demand if 100% of all possible users adopted. The whole pie.

**SAM — Serviceable Available Market:** the slice of TAM you can realistically serve given geography, language, constraints.

$$\text{SAM} = \text{TAM} \times \text{target-segment \%}$$

**SOM — Serviceable Obtainable Market:** the slice of SAM you can actually capture short-term (1–3 yrs) given competition and capacity. Your "entry wedge."

$$\text{SOM} = \text{SAM} \times \text{market-share (conversion) \%}$$

##### Worked example

3,000,000 smartphone users; 60% health-conscious; 25% of those willing & able to pay; 10% Year-1 conversion.

- TAM = **3,000,000**
- SAM =  $3,000,000 \times 60\% \times 25\% = 1,800,000 \times 25\% =$  **450,000**
- SOM =  $450,000 \times 10\% =$  **45,000**
- Annual revenue from SOM = users × monthly price × 12

⚡ If price rises, fewer people are "willing & able" → the **% shrinks** → **SAM shrinks** → **SOM shrinks**. Cap SOM at your operational capacity if conversion would exceed it.

#### L6 • Competitor Analysis & USP

**Competitor types:** **Direct** (same product, same audience), **Indirect** (different product, same customer need), **Emerging** (new entrants with disruption potential).

**Benchmarking** = comparing your performance/products against rivals. A **Moon Chart** (radar/spider chart) plots several competitors across several attributes at once — great for spotting strengths/weaknesses visually.

**Brand Positioning / Perceptual Map** = plot brands on 2 key attributes (e.g. Price vs Quality). Empty regions = **market gaps** = under-served opportunities.

**USP (Unique Selling Point)** = the feature/benefit that makes you stand out. Must be **Unique, Valuable, and Clear**. It lives where "what customers want" meets "what competitors do poorly."

⚡ Benchmarking reveals where you outperform → that gap becomes your USP.

## L6 • ★ Pricing Strategies

|                      |                                                                                                                                                     |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Cost-Plus</b>     | <b>Price = production cost + markup %.</b> Simple, guarantees a margin, but ignores what customers will actually pay.                               |
| <b>Value-Based</b>   | Price on <b>perceived customer value</b> , not cost. Needs strong differentiation & knowledge of willingness-to-pay. Used for luxury/branded goods. |
| <b>Competitive</b>   | Price set against rivals (below/at/above). Used when products are similar (low differentiation).                                                    |
| <b>Penetration</b>   | <b>Low</b> entry price to grab market share fast, raise later. Best for price-sensitive markets with alternatives. Risk: attracts price-chasers.    |
| <b>Skimming</b>      | <b>High</b> price first (early adopters who'll pay a premium), lower over time to reach the mass market. <i>New iPhone launch.</i>                  |
| <b>Psychological</b> | Prices that <i>feel</i> cheaper/better: charm (\$9.99), prestige, bundling, anchoring, artificial scarcity.                                         |

⚡ Risk-averse, budget-conscious buyers at launch (e.g. municipalities) → **penetration + strong promotion** to lower barriers and build trust. Premium/skimming would be rejected.

## L7 • 4Ps of Marketing (→ 7Ps)

The **Marketing Mix** — the levers you control to take a product to market. Each P must align with the others and with the target customer.

|                  |                                                                                                                                                                                                          |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Product</b>   | What you sell: features, quality, design, branding, packaging. Core product (the benefit) vs augmented (warranty, support). Lifecycle: Introduction→Growth→Maturity→Decline.                             |
| <b>Price</b>     | What customers pay; signals value and positions the brand (see pricing strategies).                                                                                                                      |
| <b>Place</b>     | How & <b>where/when</b> customers access it: direct (own store/site), indirect (retailers/distributors), digital (app stores, marketplaces). <i>Changing delivery windows/routes = a Place decision.</i> |
| <b>Promotion</b> | How you communicate value: advertising, PR, social, content, sales promotions. IMC = one consistent message across channels.                                                                             |

**7Ps (services)** add: **People** (who delivers it), **Process** (how it's delivered), **Physical Evidence** (tangible cues of quality).

⚡ Exam classify: a discount = **Price**; a new meal bundle = **Product**; an influencer campaign = **Promotion**; evening delivery windows = **Place**.

## L8 • Cost, Revenue & Finance Basics

Entrepreneurship = creativity + **resource management**. Finance helps you survive, plan, grow, and reduce uncertainty. Most startups fail from **financial mismanagement**, not bad ideas.

**Common mistakes:** underestimating costs, overestimating revenue, spending before validating demand, poor cash-flow management.

|                       |                                                                                                            |
|-----------------------|------------------------------------------------------------------------------------------------------------|
| <b>Startup Costs</b>  | One-time costs to launch before any revenue: equipment, legal, website, initial inventory, licenses.       |
| <b>Fixed Costs</b>    | Don't change with volume: rent, salaries, insurance, software. Present whether you sell 0 or 10,000 units. |
| <b>Variable Costs</b> | Scale with output: raw materials, packaging, delivery, sales commissions.                                  |

Total Cost = Fixed Costs + (Variable cost/unit × Units)

**Projected Revenue** answers WHO buys, WHAT they buy, and what they PAY — grounded in research, not hope. Use a **bottom-up** estimate (start from individual customer behaviour and scale up); avoid the "if we just get 1% of the market" fallacy.

## FINANCE DEEP-DIVE — L9 + the Merit/Distinction calculation engine. Master these worked methods.

### The Three Financial Statements

|                                   |                                                                                     |
|-----------------------------------|-------------------------------------------------------------------------------------|
| <b>Income Statement (P&amp;L)</b> | Revenue – Costs = Profit/Loss <b>over a period</b> . Shows profitability.           |
| <b>Balance Sheet</b>              | <b>Assets = Liabilities + Equity</b> at a single <b>point in time</b> (a snapshot). |
| <b>Cash Flow Statement</b>        | Actual cash <b>in and out</b> over a period — not the same as profit.               |

**Key terms:** Revenue = total income from sales. **COGS** = cost of goods sold (direct cost of producing what you sold). **OpEx** = operating expenses (running the business: marketing, admin, rent).

⚡ Profitable ≠ cash-positive. You can record a sale (profit) before the customer pays, so cash can be negative while profit is positive. **Burn rate** = how fast a startup spends its cash reserves.

### ★ Core Formulas (with meaning)

Gross Profit = Revenue – COGS

What's left after the direct cost of making the product. Measures production efficiency.

Net Profit = Gross Profit – OpEx – interest – tax

The true "bottom line" after **all** costs.

Gross Profit Margin = Gross Profit ÷ Revenue × 100

Net Profit Margin (NPM) = Net Profit ÷ Revenue × 100

Margins = profit as a **% of revenue**; let you compare companies of different sizes.

ROI = (Gain – Cost) ÷ Cost × 100 = Net Profit ÷ Invested capital × 100

Return per dinar invested. Higher = more efficient use of money.

Current Ratio = Current Assets ÷ Current Liabilities

Liquidity — can you cover short-term debts? ≥1.5 is a common lender threshold.

## ★ Breakeven Analysis

The point where **Total Revenue = Total Costs** (zero profit/loss). Answers "how much must we sell to stop losing money?"

$$\text{Contribution Margin (CM)} = \text{Price} - \text{Variable cost/unit}$$

What each unit contributes toward covering fixed costs.

$$\text{Breakeven Units} = \text{Fixed Costs} \div \text{CM}$$

$$\text{Breakeven Revenue} = \text{Breakeven Units} \times \text{Price}$$

### Worked example — profit/loss position

Café: Fixed = 40,000 · Price = 4 · Variable = 1.50 · Sold = 12,000 cups.

- $\text{CM} = 4 - 1.50 = \mathbf{2.50/\text{cup}}$
- $\text{Total contribution} = 12,000 \times 2.50 = \mathbf{30,000}$
- $\text{Profit} = 30,000 - 40,000 = \mathbf{-10,000 \rightarrow \text{a loss}}$
- $\text{Breakeven} = 40,000 \div 2.50 = \mathbf{16,000 \text{ cups}}$  (they sold too few)

⚡ Trap: don't compare **revenue** to fixed costs. Compare **total contribution** ( $\text{CM} \times \text{units}$ ) to fixed costs.

## Worked: Net Profit with adjustments

Sales 1,000,000 · COGS 520,000 · OpEx 280,000. Adjustments: reduce sales 15,000; move 30,000 delivery from COGS→OpEx; add depreciation 20,000 to OpEx.

- $\text{Sales} = 1,000,000 - 15,000 = \mathbf{985,000}$
- $\text{COGS} = 520,000 - 30,000 = \mathbf{490,000}$
- $\text{OpEx} = 280,000 + 30,000 + 20,000 = \mathbf{330,000}$
- $\text{Gross Profit} = 985,000 - 490,000 = \mathbf{495,000}$
- $\text{Net Profit} = 495,000 - 330,000 = \mathbf{165,000}$

⚡ Work top-down in order: adjust Sales → adjust COGS → Gross Profit → adjust OpEx → Net Profit.

## Worked: Reclassification & margins (Distinction)

Move a cost (e.g. shipping) from **COGS** → **OpEx**, nothing else changes:

- COGS falls → Gross Profit rises → **GPM increases**
- But total expenses are unchanged → **Net Profit & NPM stay the same**

Reverse (OpEx → COGS): GPM **decreases**, NPM unchanged.

Add **depreciation to OpEx**: NPM **decreases**, GPM unchanged (depreciation isn't in COGS).

⚡ Golden rule: **moving** a cost between lines never changes Net Profit — it only changes where the cut shows up (Gross vs Net). Only **adding/removing** a cost changes Net Profit.

## Worked: Price rise vs cost cut

Price 50 · unit COGS 32 · fixed OpEx 120,000 · volume 10,000.

Option 1: raise price to 52. Option 2: cut unit COGS to 30. (volume fixed)

- **Opt 1:** Rev 520,000; NP =  $(52-32) \times 10,000 - 120,000 = 80,000$ ; NPM =  $80,000/520,000 = \mathbf{15.4\%}$
- **Opt 2:** Rev 500,000; NP =  $(50-30) \times 10,000 - 120,000 = 80,000$ ; NPM =  $80,000/500,000 = \mathbf{16.0\%}$

⚡ Same Net Profit on **lower revenue** = higher margin → the **cost cut wins** on NPM.

## Worked: Viability thresholds (NPM & ROI)

Lender wants NPM ≥ 12%; investor wants ROI ≥ 20%.

Revenue 2,400,000 · COGS 1,380,000 · OpEx 960,000 · avg invested capital 150,000.

- Net Profit =  $2,400,000 - 1,380,000 - 960,000 = \mathbf{60,000}$
- NPM =  $60,000 / 2,400,000 = \mathbf{2.5\% \rightarrow \text{FAILS 12\%}}$
- ROI =  $60,000 / 150,000 = \mathbf{40\% \rightarrow \text{PASSES 20\%}}$

⚡ NPM and ROI measure different things — always test each threshold separately. NPM uses revenue; ROI uses invested capital.

## Worked: ROI comparison

Company A: invested 80,000, net profit 12,800. Company B: invested 60,000, net profit 9,000. Who's more efficient?

- A:  $12,800 / 80,000 = \mathbf{16\%}$
- B:  $9,000 / 60,000 = \mathbf{15\%}$
- **A wins** — higher return per dinar even if profits look similar.

⚡ Bigger absolute profit ≠ better. Always divide by what was invested (ROI) or by revenue (margin) to compare fairly.

## Worked: Comparing two revenue options

Pick the option with the higher Net Profit Margin. Method for each option:

- Add up all **new revenue** (existing + each new stream)
- Add up all **variable costs** (per-unit × units, each stream)
- Add all **fixed** costs (base + extra support)
- Net Profit = Revenue - Variable - Fixed; NPM = NP ÷ Revenue

*A subscription stream (high price, low marginal cost) usually beats a low-fee courier stream on margin — compute both, don't guess.*

⚡ "Additive" means add the new stream on top of the baseline; recompute the whole P&L, then compare margins.

## DESIGN THINKING TRACK — Fayzeh Abuhaltam · Lectures 1–7

### L1 · Why Startups Fail & Human-Centered Design

**Why startups fail:** they build for themselves not users; they start with a solution instead of a problem; same-background teams share the same biases and blind spots.

**Bad path:** Idea → Build → Hope people want it.

**Good path:** People → Problem → Solution.

**Human-Centered Design (HCD)** = start with people — their frustrations, needs, behaviour, habits, workarounds, environments. *"Users describe solutions; designers discover needs."*

⚡ DT is **"observation without judgment"** — accept you might be wrong about the problem. Your own education/expertise is also a filter that can stop you seeing reality.

### L1 · Cognitive Biases in Innovation

|                             |                                                          |
|-----------------------------|----------------------------------------------------------|
| <b>Halo Effect</b>          | One impressive feature fools you into ignoring the flaws |
| <b>Similarity (Like-Me)</b> | Assuming users think/behave like you do                  |
| <b>Confirmation</b>         | Seeking only the info that supports your existing idea   |
| <b>Stereotyping</b>         | Over-generalising a whole user group                     |

These biases make you "validate" assumptions instead of genuinely testing them — leading to products built on false premises.

## L1 • Human Hacks & the Design Journey

**Human Hack** = a non-standard **workaround** people create because a system failed to meet a need (infrastructure / design / trust / process failure). **Where there's a workaround, there's an unmet need.** e.g. *propping a laptop on folded paper* → *unmet need for adjustable height*.

**The bootcamp design journey:**

Understand → Research → Define → Ideate → Prototype → Test → Evaluate  
→ Pitch

"Business is about the destination. Design is about the maze (discovery).  
Don't jump over the maze — walk through it."

**Decode complaints one level deeper:** "wish slides came earlier" → need for **control/predictability**; "hate group projects" → need for **fair workload**; "need a bigger battery" → need for **anxiety reduction**.

⚡ Always translate a stated complaint into the underlying need before designing.

## L2 • Observe • Engage • Immerse

**The problem with self-reporting:** people don't do what they *say*, don't do what they *think* they do, and don't do what you *tell* them to do. So watch behaviour, don't trust opinions.

|                |                                                                                                                                                                                     |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Observe</b> | Watch what people actually do in context — habits, workarounds, friction, hesitation. Don't intervene or suggest.                                                                   |
| <b>Engage</b>  | Move from watching to asking — but ask <b>behavioural</b> questions about real past events, not opinions. Decode signals: checking phone = boredom; avoiding speaking = discomfort. |
| <b>Immerse</b> | Experience the problem yourself → understand how it <b>feels</b> . e.g. <i>write with your non-dominant hand</i> .                                                                  |

⚡ Observed behaviour > stated preference. Always. Observation shows *what* happens, talking shows *why*, immersion shows *how it feels*.

## L2 • Primary vs Secondary Research

**Primary (direct):** you gather it first-hand — observe in context, behavioural interviews, immersion.

**Secondary (indirect / digital shadowing):** existing data — reports, statistics, articles. Market research replaces assumptions with evidence. Every research insight should answer: **who** is the user, **what** do they need, in **what context**?

⚡ "You think you understand a problem — but you only saw a symptom." Dig past the symptom to the real need.

## L3 • PESTEL & System Thinking

Business sees the **MAP** (where to go); Design sees the **TRAP** (what's blocking people). Human hacks are responses to system failure.

**PESTEL** = PEST + two more external forces:

|                      |                                                         |
|----------------------|---------------------------------------------------------|
| <b>P/E/S/T</b>       | Political, Economic, Social, Technological (as in PEST) |
| <b>Environmental</b> | Sustainability, climate, environmental regulation       |
| <b>Legal</b>         | Employment law, consumer protection, IP law             |

**System Thinking:** your user lives inside a network — you also "sell" to their parents, friends, boss, and culture. **If the user says YES but someone in their environment says NO, the idea is dead.**

⚡ Every external pressure creates behaviour — you're solving for the human experiencing those pressures.

## L3 • Jobs-to-be-Done & Kano Model

**Jobs-to-be-Done:** people "hire" a product to do a job. Three job types:

- **Functional** — the practical task (too slow, too costly)
- **Social** — how they appear to others
- **Emotional** — how they feel (anxiety, confidence)

*People don't buy a drill; they hire it to make a hole to hang a family photo — to feel like a good parent.*

**Kano Model (value layers):**

|                   |                                                                           |
|-------------------|---------------------------------------------------------------------------|
| <b>Required</b>   | Must-have; absence = dealbreaker                                          |
| <b>Expected</b>   | Baseline; users assume it's there (no praise if present, anger if absent) |
| <b>Desired</b>    | Nice-to-have; users prefer it                                             |
| <b>Unexpected</b> | Delighters; they didn't know they wanted it                               |

⚡ Kano drift: today's **delighter** becomes tomorrow's **expected**, then **required** (e.g. WiFi on planes).

## L3 • ★ Problem Statement Formula

[User] struggles with [specific situation] because [root cause], leading to [real consequence].

### Good vs Bad

**Good:** "Busy students on campus skip meals during peak hours because food queues are unpredictable, leading to fatigue and reduced academic performance."

**Bad:** "Students need better food on campus." → too vague, no root cause, no consequence.

⚡ A strong problem statement names a **specific user + specific situation + root cause + consequence**. Vague statements produce irrelevant solutions.

## L4 • Personas & the Beachhead

**The myth of "everyone":** if your customer is everyone, you have no customer. "Students / People / Users" are **categories, not segments**.

**A real user** is in a specific situation, doing something specific, with a real struggle. *"If you can't see the moment, you don't understand the problem."*

**Persona components:** When does the problem happen (situation) · What do they actually do (behaviour) · What are they trying to avoid (pains) · What do they want to feel (emotional job).

**Beachhead persona** = your one most-focused target = Segment + real human + real moment + job + intensity. Win them first, then expand.

⚡ **Shark bite** (urgent, emotional, act NOW) vs **Mosquito bite** (annoying, ignored, delayed). A beachhead needs a **shark-bite** problem — if it's a mosquito bite, people won't change behaviour to fix it.

## L4 • Root Cause & the Jargon Assassin

**5 Whys:** ask "why?" repeatedly to drill from symptom to **root cause**. Then move from "**What is**" (the problem/cage) to "**What if**" (the solution/exit).

**Jargon Assassin:** jargon is a **symptom**; unclear thinking is the real problem. Rule: explain your idea to someone with zero background. If you can't explain it to a 10-year-old or your grandmother in Amman, the idea is too weak. **"Speak Human, Not Corporate."**



## L5 • ★ How Might We (HMW) — 4 Types

**HMW** isn't a fixed sentence — it's a **decision about which part of the problem space to explore**. It focuses thinking while keeping multiple solution directions open. Template: *"How might we help [user] achieve [job] despite [pain]?"*

|                       |                                                                          |
|-----------------------|--------------------------------------------------------------------------|
| 1 — <b>Efficiency</b> | "HMW reduce waiting time?" → faster systems, optimisation                |
| 2 — <b>Experience</b> | "HMW reduce stress while waiting?" → emotional/perception solutions      |
| 3 — <b>Behaviour</b>  | "HMW change when students eat?" → shift habits/patterns                  |
| 4 — <b>System</b>     | "HMW redesign how food is distributed?" → structural, biggest innovation |

⚡ The HMW **type you choose determines the kind of solutions** you'll get. Too wide = chaos; too narrow = boring.

## L5 • Divergence, Ideation & Communication

**Divergence** = expanding thinking. The first idea is the obvious one — push for **many fundamentally different** ideas. Rules: quantity over quality, no judging, different directions.

**Wrong** (same thinking, all variations of one idea): app with notifications, app with tracking, app with AI.

**Right** (different thinking): eliminate queues entirely, shift eating times, remove the need for a cafeteria.

Without an HMW: ideas are different but irrelevant. With an HMW: different **and** relevant. Change the approach, don't decorate the same idea.

**Communicating ideas**: filler words (umm, like, maybe) = panic signals. **The Pause** = the person who owns silence seems confident. Slow down at the insight (the "because" in your problem statement).

## L6 • Validation Engine & Double Diamond

**Validation Engine**: everything before prototyping was in your head — now reality decides.

Insight → Hypothesis → Prototype → Test → Learn → Decide

**Double Diamond** — two cycles of expand-then-focus:

|                 |                                                             |
|-----------------|-------------------------------------------------------------|
| <b>Discover</b> | Expand — behaviour, tension, contradiction                  |
| <b>Define</b>   | Focus — construct the right problem ( <b>hardest step</b> ) |
| <b>Develop</b>  | Expand — the HMW zone, controlled exploration               |
| <b>Deliver</b>  | Focus — test, refine, decide                                |

⚡ Fatal mistake: testing **HOW** (usability) before testing **WHY** (value). First confirm people want it, then refine how it works. Reality check: "if I removed the technology, would the idea still work?"

## L6 • Prototype Types & Demand Signals

| Type                             | Tests / watch for · limitation                                                                               |
|----------------------------------|--------------------------------------------------------------------------------------------------------------|
| <b>Storyboard</b>                | Journey, sequence, logic (6–8 steps + emotion). "Does the story make sense?" — can't test demand/interaction |
| <b>Role-Play</b>                 | Service, conversation, support — depends on acting; not for demand                                           |
| <b>Interface (paper/digital)</b> | Screens, user flow — watch wrong taps & hesitation; not real speed                                           |
| <b>Digital MVP</b>               | Real interaction: 1 screen / 1 flow / 1 function — watch completion & drop-off; risk of overbuilding         |
| <b>Landing / Fake Door</b>       | Demand — describe idea + "sign up", watch clicks/signups; tests intent, not behaviour                        |

**Outdoor test signals**: "I would use this" → **ignore** (cheap talk); "Interesting, but..." → **dig** (find the real objection); "When can I get it?" → **act** (real demand). Patterns > opinions.

## L7 • Feedback Extraction & Evidence Chain

Feedback isn't feedback — it's **extraction** of behaviour, friction, expectation gaps, and commitment. You didn't test ideas, you tested **assumptions**. Testing without changing anything = performance (you learned nothing).

**Evidence Chain** — skip any step and you're guessing:

Observation → Insight → Decision → Alignment

- **Observation** — what the user did
- **Insight** — what that behaviour means
- **Decision** — what you changed
- **Alignment** — why this better fits the user

"If you can't say this, you didn't learn": "We observed \_\_\_\_ · This means \_\_\_\_ · So we changed \_\_\_\_ · This aligns with the user because \_\_\_\_."

## L7 • Feedback Methods & RAT

|                           |                                                                                                                      |
|---------------------------|----------------------------------------------------------------------------------------------------------------------|
| <b>Silent Observation</b> | Remove yourself — no explanation, correction or guidance. Watch hesitation, wrong actions, pauses, breakdown points. |
| <b>Thinking Aloud</b>     | User narrates while doing → captures where their <b>mental model breaks</b> .                                        |
| <b>Wizard of Oz</b>       | Simulate the experience manually (you do the work behind the scenes) — does the <b>value</b> hold without the tech?  |
| <b>Commitment Test</b>    | Push for action/effort/continuation. If they refuse, earlier positive feedback is invalid.                           |

**RAT — Riskiest Assumption Test**: identify the one assumption where "if THIS is wrong, everything collapses," and test it first. Define the success rate **and** failure threshold *before* testing. Test only with your defined persona — everyone else is noise. Never ask "Do you like it?" or "Would you use it?"

## L7 • ★ Iterate / Pivot / Kill

Diagnose the **type** of problem first, then choose the action:

| Signal                          | Diagnosis → Action                                                                    |
|---------------------------------|---------------------------------------------------------------------------------------|
| <b>Usability Friction (HOW)</b> | User wants value but the system blocks them → <b>Iterate</b> (fix flow/clarity)       |
| <b>Value Deficit (WHY)</b>      | User understands but doesn't care → <b>Pivot</b> (the problem is weak)                |
| <b>Mental Model Mismatch</b>    | User uses it differently than expected → <b>Investigate</b> (maybe a new opportunity) |

**Decision Layer**: **Iterate** = problem real, solution weak · **Pivot** = problem wrong · **Kill** = no behavioural intent after multiple tests.

**Cost of being wrong (launch stages)**: MVP (small, fast, iterate easily) → Pilot (controlled, slower) → Open Beta (everyone sees everything) → Polished Launch (full exposure, can't fix fast = danger). *"If you launch when you can't iterate, you're gambling, not testing."*

### 🎯 How to answer each question type

- **"Classify this into SWOT / 4Ps / BMC":** ask internal-vs-external & good-vs-bad (SWOT), or which lever is being changed (4Ps). Match the keyword to the definition.
- **"Which pricing strategy?":** low price to win share = Penetration; high then drop = Skimming; based on cost = Cost-Plus; based on perceived value = Value-Based.
- **Calculation:** write the formula first, plug numbers, show working. Breakeven, margins, ROI, TAM/SAM/SOM all have fixed formulas — use them.
- **"Best single BMC change":** pick the option that fixes desirability + feasibility + viability together (usually a key partner / operations fix that also unlocks recurring revenue).
- **Design "what should they conclude":** translate the behaviour/complaint into the underlying **need**; never take the stated wish literally.
- **Iterate/Pivot/Kill:** identify HOW-problem (Iterate), WHY-problem (Pivot), or repeated no-intent (Kill).

### ⚠️ Most-confused distinctions

|                                |                                                                                |
|--------------------------------|--------------------------------------------------------------------------------|
| <b>PEST vs PESTEL</b>          | PESTEL = PEST + Environmental + Legal                                          |
| <b>Fixed vs Variable</b>       | Fixed = same regardless of volume; Variable = scales with units                |
| <b>CapEx vs OpEx</b>           | CapEx = long-term asset (oven, used for years); OpEx = day-to-day running cost |
| <b>Penetration vs Skimming</b> | Low price to grab share vs high price first then lower                         |
| <b>Pain vs Gain</b>            | Pain = something to avoid; Gain = a desired positive outcome                   |
| <b>Strength vs Opportunity</b> | Strength = internal +; Opportunity = external +                                |
| <b>Weakness vs Threat</b>      | Weakness = internal –; Threat = external –                                     |
| <b>Profit vs Cash Flow</b>     | Can be profitable yet cash-broke (timing of payments)                          |
| <b>TAM vs SAM vs SOM</b>       | Whole market vs serviceable slice vs obtainable short-term slice               |
| <b>Iterate vs Pivot</b>        | Weak solution (fix HOW) vs wrong problem (change WHY)                          |

### ⚠️ Calculation traps that lose marks

- **Breakeven:** compare **total contribution** ( $CM \times \text{units}$ ) to fixed costs — not revenue to fixed costs.
- **Reclassification:** moving a cost between COGS and OpEx **never changes Net Profit** — only GPM moves.
- **Margins:** always divide by **revenue**; "same profit on lower revenue" = higher margin.
- **ROI vs NPM:** different denominators (invested capital vs revenue) — test each threshold separately.
- **Price ↑ in TAM/SAM/SOM:** "willing & able" % falls → SAM & SOM shrink.
- **"At least 12%":** exactly 12% **meets** the threshold (no shortfall, no headroom).
- Convert monthly → annual revenue by  $\times 12$  when asked for annual SAM revenue.

### 🔑 High-yield one-liners

- Innovation must create **value**, not just be invented.
- Good innovation = Desirable  $\cap$  Feasible  $\cap$  Viable.
- No defined segment = **no customer**.
- Observed behaviour > stated preference.
- Test **WHY (value)** before **HOW (usability)**.
- "I would use this" = cheap talk; "When can I get it?" = real demand.
- Beachhead needs a **shark-bite** (urgent) problem.
- **Define** is the hardest step — construct the right problem.
- If the user says YES but their system says NO → the idea dies.
- Lean = validate fast; Agile = adapt in cycles; they complement.
- Profitable  $\neq$  cash-positive (timing of cash flows).