**For Product Owners: Improving Decision-Making & Requirements Clarity**

**1. User Story & Acceptance Criteria Generation**

**Use Case:**

Writing clear and structured user stories.

**Prompt:**

Write a user story for a [short story description from engineer].

Use the format:

- As a [User Type], I want to [Action], so that [Benefit].

- Acceptance criteria: [List testable conditions].

- Story points: Assign a value 1, 2, 3 or 5 based on complexity, effort, and uncertainty. If the story exceeds 5 points, break it into smaller stories. [give an example of 1 point story and 5 point story]

**2. Competitor Analysis & Feature Benchmarking**

**Use Case:** Understanding industry trends for better product decisions.

**Prompt:**

Compare the checkout experience of PayPal, Stripe, and Square.

Provide a feature comparison table including:

- User experience

- Transaction speed

- Security measures

- Fees and costs

**3. Feature Prioritization Framework**

**Use Case:** Helping product owners decide what to build first.

**Prompt:**

Given the following feature list:

- Feature A

- Feature B

- Feature C

Prioritize them using the MoSCoW method (Must-have, Should-have, Could-have, Won't-have).

Provide justification for each classification.

**4. AI-Powered Customer Insights**

**Use Case:** Extracting insights from customer feedback.

**Prompt:**

Summarize recurring pain points from the following customer reviews.

Categorize them into usability, performance, pricing, and support. Your response should be in a table format

[Insert Customer Feedback Data]

**5. Generating Product Roadmaps**

**Use Case:** Structuring short-term and long-term product vision.

**Prompt:**

Generate a 6-month product roadmap for a fintech app that includes:

- Key milestones

- Expected impact

- Required resources

- Dependencies