# Story Pack 1: The Vague Feature Request

## Scenario

A Jira ticket arrives: 'Add AI to make the user experience better.' No further details are provided. Your team is expected to begin implementation next sprint.

## Objective

Work together to transform this vague request into a clear, measurable, and sprintable feature using LLMs.

## Step-by-Step Instructions

1. 1. Discuss what the vague request could mean. Brainstorm 2–3 interpretations.
2. 2. Use the LLM to clarify the user story. Start with the prompt:  
    'Clarify this feature request and define SMART acceptance criteria: Add AI to improve UX.'
3. 3. Review and critique the LLM response: Is it specific, feasible, testable?
4. 4. Iterate the prompt to improve clarity or tailor it to a known product context.
5. 5. Assign team roles and complete the bonus missions below.
6. 6. Present your finalized user story, prompt evolution, and role outputs.

## Common Pitfalls

* - Ambiguous or generic AI suggestions
* - Impractical or overly complex implementations
* - Lack of business/user grounding
* - AI buzzword overload

## Bonus Missions by Role

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| --- | --- |
| Role | Challenge |
| Engineer | Refactor the output into Gherkin syntax (Given / When / Then). |
| Architect | Prompt the LLM to suggest an architecture or interaction flow. |
| Product Owner | Refine the prompt to yield SMART goals tied to measurable UX. |
| Scrum Master | Break down the feature into sprintable tasks with estimates. |

## Pre-Task Checklist

☐ Have we defined the problem clearly?

☐ Have all team members picked a role?

☐ Have we run at least two prompt iterations?

☐ Have we validated the LLM output for accuracy and feasibility?

☐ Are we ready to present our solution back to the larger group?

## Team Notes

Team Brainstorm Notes:

Best Prompt We Used:

What We Improved After Feedback:

LLM Output Surprises:

## Team Reflection Questions

- What was your favorite LLM prompt or output?

- What didn’t go as expected during the activity?

- How did your team collaborate to solve the problem?

- Would you change your prompt strategy next time?

- What did this story teach you about LLMs and prompting?