

FRENCH CHEESE SHOP

AI in Requirements Engineering

A French cheese shop demo surfaces three AI RE challenges: interpreting vague requests, using cheese knowledge and shop context, and evaluating behavior under ambiguity.

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**Ambiguity
Data
Evaluation**



Photo: jackmac34 / Pixabay

SESSION FOCUS

Learning Outcomes

1

Interpret vague requests

Vague requests force the system to infer missing preferences and constraints.

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3

Evaluate ambiguity

Judge how the system handles ambiguity, not only whether the answer is correct.

CUSTOMER QUERY

A Vague Customer Request



“I want something
like Brie,
but stronger.”

Easy for a shopkeeper who knows the cheeses
and the customer. Hard for a system without both.

Photo: lee_2 / Pixabay

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Texture, milk type,
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Constraints

Budget, stock,
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Good answer

Best match, shortlist,
or clear explanation

CONCEPTUAL SHIFT

Traditional RE vs AI-Supported RE

The key shift is from specifying functions to defining behavior under uncertainty.

Traditional

- Search cheeses by type
- Validate fields and stock
- Same input, same output
- Success = feature works

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- Use data and domain knowledge
- Outputs depend on interpretation
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Requirements go beyond functions to specify how the system interprets vague requests.

Live Demo

The demo surfaces three issues: vague requests, real shop context, and uncertainty handling.

Open the demo

french-cheese-shop-
demo.survivejs.workers.dev

Scan the QR code



For AI systems, requirements should specify behavior under uncertainty.

Executable requirements and design records can guide agentic implementation.

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Closing Synthesis

Interpretation

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Evaluation

Judge usefulness, trust, and behavior under uncertainty.

Questions and Comments

References

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