

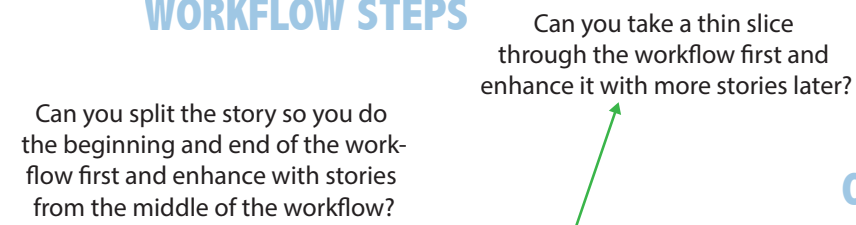
HOW TO SPLIT A USER STORY

1 PREPARE THE INPUT STORY



* INVEST - Stories should be:
 Independent
 Negotiable
 Valuable
 Estimable
 Small
 Testable

WORKFLOW STEPS



DEFER PERFORMANCE

Could you split the story to just make it work first and then enhance it to satisfy the non-functional requirement?

Does the story get much of its complexity from satisfying non-functional requirements like performance?

2 APPLY THE SPLITTING PATTERNS

APPLY THE SPLITTING PATTERNS

OPERATIONS

Can you split the operations into separate stories?

Does the story include multiple operations? (e.g. is it about "managing" or "configuring" something?)

BUSINESS RULE VARIATIONS

Can you split the story so you do a subset of the rules first and enhance with additional rules later?

Does the story have a variety of business rules? (e.g. is there a domain term in the story like "flexible dates" that suggests several variations?)

VARIATIONS IN DATA

Can you split the story to process one kind of data first and enhance with the other kinds later?

Does the story do the same thing to different kinds of data?

BREAK OUT A SPIKE

Are you still baffled about how to split the story?

Can you find a small piece you understand well enough to start?

Write that story first, build it, and start again at the top of this process.

Can you define the 1-3 questions most holding you back?

Write a spike with those questions, do the minimum to answer them, and start again at the top of this process.

Take a break and try again.

SIMPLE/COMPLEX

Could you split the story to do that simple core first and enhance it with later stories?

Does the story have a simple core that provides most of the value and/or learning?

When you apply the obvious split, is whichever story you do first the most difficult?

Could you group the later stories and defer the decision about which story comes first?

MAJOR EFFORT

INTERFACE VARIATIONS

Can you split the story to handle data from one interface first and enhance with the others later?

Does the story get the same kind of data via multiple interfaces?

Is there a simple version you could do first?

3 EVALUATE THE SPLIT

