## **HOW TO SPLIT A USER STORY**



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

Continue. You

need to split it.

SIMPLE/COMPLEX

Could you group the later stories and defer the decision about which story comes first? \* INVEST - Stories should be: **MAJOR EFFORT** 

Independent Negotiable Valuable Estimable Small

Testable

You're done.

non-functional requirement? business rules? (e.g. is there a domain term in the story like "flexible dates" that suggests several variations?) Does the story get much of its complexity from satisfying **APPLY THE** non-functional requirements like **VARIATIONS** performance? **SPLITTING IN DATA** Does the story do the same thing to different kinds of data? Can you split the story to Does the story have a simple process one kind of data core that provides most of the first and enhance with the value and/or learning? other kinds later? Does the story have a When you apply the obvious complex interface? split, is whichever story you do

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

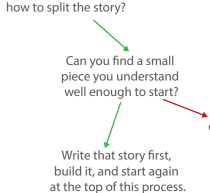
first the most difficult?

you could do first? **VARIATIONS** 

Is there a simple version



Are the new stories roughly equal in size? YES Is each story about 1/10 to 1/6 of your velocity? Try another pattern on the original story or the larger Do each of the post-split stories. stories satisfy INVEST? Try another pattern. Are there stories you can deprioritize or delete? Try another pattern. You probably have waste in each of your stories. Is there an obvious story to start with that gets you early value, learning, risk mitigation, etc.? Try another pattern to see if you can get this. You're done, though you could try another pattern to see if it works better.



**BREAK OUT A SPIKE** 

Are you still baffled about

Can you define the 1-3 questions most holding you back? Take a break and try again. Write a spike with those

questions, do the minimum to answer them, and start again at the top of this process



Does the story get the same

kind of data via multiple interfaces?