

Story Slicing and Collaborative Analysis

Stephen Vance Ellen Gottesdiener Lisa Crispin

Session 1 Agenda

Why We Slice Stories

Given-When-Then Analysis Group Example Your Turn to Apply It Debrief Benefits of Collaborative Slicing

Earlier Realization of Value

3 Month Project, Deliver All Together

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e	\$300K				
Monthly Revenue	\$200K				
nthiy	\$100K				
W	Month	1	2	3	4

Net Revenue: \$300K

3 Month Project, Deliver 1 Month Iterations

en	\$300K				
Monthly Revenue	\$200K				
uthiy	\$100K				
M	Month	1	2	3	4
	Net Reveni	ie: \$600K			

Earlier Understanding of Done

Helps avoid "requirements churn" 5%-20% of features frequently or always used¹ 45%-75% of features rarely or never used

How much would you save if you didn't write the least valuable half of your software?

¹Moreira, Mario, *Being Agile*, p. 26 quoting Standish and DoD studies

Lower Risk

If a small story turns out twice as big as you thought, not so bad.

Integration is incurred incrementally.

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Rapid Feedback	
If we develop it all at once,	
if we develop it all at office,	
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Ocops! (
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Rapid Feedback	
Show tiny increments to stakeholders, get quick feedback all along the way	
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Steadier Velocity	
Working in small, similarly-sized stories helps team get a predictable cadence	
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Personas	
Shorthand for a participant	
Encapsulates a collection of characteristics	
"Creditless Cal is a struggling college student who has not yet obtained a credit card."	
Given-When-Then Structure	
Feature: Users can do an action Scenario: User does an action happy path Given I am Persona Pat AND I have something When I perform an action Then A result happens AND What I have changes.	

Features and Scenarios	
Plain, consistent language	
Feature is the overall intent	
Often called a chunky story or epic	
Scenario is a variation	
A representative path through the feature	
Given-When-Then Clauses	
Given defines the context and preconditions	
of the scenario.	
When indicates the action that will be taken.	
Then describes the effects of the action.	
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GWT Analysis	
OW Analysis	
Identify your feature	
Write some scenarios	
Write GWTs collaboratively	
Assume one GWT => one actionable story	
Should you coalesce GWTs?	
Are any GWTs too large?	
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Key Questions for the PO	
Does this accurately represent what is needed?	
Does this completely represent what is needed?	
Does the language communicate the user/ business/stakeholder perspective?	
Key Questions for the Dev	
Does this seem implementable?	
Do the Given clauses portray a sufficient initial context?	
Do the Then clauses communicate reasonable and complete consequences?	
Do these statements seem of a reasonable size to implement?	
Key Questions for the Tester	
Are the consequences sufficiently verifiable?	
If the GWTs were implemented as automated tests, would you feel a need for more than a	
cursory look over?	

Key Questions for Ops What is necessary to deploy? What is necessary to monitor? What "-ilities" need to be considered?	
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Agile 2014 As an aspiring new attendee, I want to register for Agile 2014 So that I can learn more about Agile.	

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Your Turn to Apply It	
Debrief	
Benefits of Collaborative Slicing	
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Benefits of Collaborative Slicing	
Bring together all perspectives on what constitutes done.	
Better understanding of the reality of the work.	
Team agreement on what is being produced.	