



























Quality Maturity					
STAGE	SUMMARY	coq	BA	DCF	SE
Prevention	"We know why we have happy customers."	5%	800	20%	5
Wellness	"Quality planning, control, and improvement are routine."	10%	700	40%	4
Progressive Care	"Management commitment and continuous improvement resolve quality problems."	18%	600	60%	3
Intensive Care	"We don't know why we have quality problems, but they hurt."	25%	400	80%	2
Comatose	"What quality problems?"	33%	200	100%	1







World-Class Quality **1. How To Write Lean Requirements** "Chunk" requirements (e.g., 7 ± 2) into products, product components, and usage scenarios. Use architectures and models to help select the best "chunks" (also helps to reuse requirements). Write 1 sentence lean requirements (can have 1 sentence sub-requirements), use an operational definition of a lean "good requirement", and think of requirements as a record (e.g., DB, tool) with attributes (e.g., source, metrics, traceability, etc). Use a requirements writing checklist, for example: • Question every requirement: "Value added"? Question every requirement attribute : "Value added"? Question every word of every requirement Requirement Measurable? Testable? Traceable? Have Functional Requirements? Performance Interface? • Training Material Used with Permission and Licensed by Lean Solutions Institute, Inc. (LSI) Slide 19



	2. Examp	le Lean	Requ	ireme	nts
#	Requirement (What)	Conditions	Upper Limit	Lower limit	Base Measure
1	Report total percentage of students that passed the first test and graduated	Students that pass first test by => 70% score	Calculate Percentage to 3 decimal places	Plus or minus .001	Percent
2	Report total percentage of students that failed	Students that failed second	Calculate Percentage	Plus or minus .001	Percent

places

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score

World-Class

Quality

not graduate

Slide 21











world-Class Quality 5. Example Lean Metrics

#	Requirement	Reference (e.g., customer)	Allocation	Stability (H/M/L)	Risk (H/M/L)	Priority (H/M/L)
1	System shall send an RTF FAX	SOW # 10-20.3	Software	Н	L	М
2	Aircraft position shall be updated by the Inertial Navigation System (INS) Solution	ORD #2-30- 20.3.4.4	Software	М	М	Н

6. IEEE S Standa	yRS and SRS rd Outlines
SyRS	SRS
 1.0 Introduction 2.0 General System Description 3.0 System Capabilities, Conditions, and Constraints 3.1 Physical 3.2 System Performance Characteristics 3.3 System Security 3.4 Information Management 3.5 System Operations 3.6 Policy and Regulation 3.7 System Life Cycle 4.0 System Interfaces 	 1.0 Introduction 2.0 Overall Description 3.0 Specific Requirements 3.1 External Interface Requirements 3.2 Functional Requirements 3.3 Performance Requirements 3.4 Design Constraints 3.5 Software System Attributes 3.6 Other Requirements Appendices Index
	Adapted from: IEEE Std 820-1008





rld-Clas	s Quality	
	Outline	
	Why Focus on Requirements?	
	A Practical Requirements Classification	
	Lean Overview	
	Lean Approaches for Requirements	
	Lean Requirement Examples	
ſ	Summary	
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