CSM Domains	CSM should demonstrate knowledge of	% of CSM test
A. SCRUM AND AGILE	Four values of the Agile Manifesto	6%
	Twelve principles of the Agile Manifesto	
	Definition of Scrum	
	Relationship of Scrum to agile	
B. SCRUM THEORY	Empirical process control as it relates to Scrum	6%
	The 3 pillars of empirical process control and their importance	
	How and why "incremental" is an important characteristic of Scrum	
	How and why "iterative" is an important characteristic of Scrum	
	Applicability of Scrum (addresses complex adaptative problems across multiple	
	industries)	
C. SCRUM VALUES	Identify the five Scrum values	6%
	How and why <i>commitment</i> is an important Scrum value	
	How and why <i>courage</i> is an important Scrum value	
	How and why <i>focus</i> is an important Scrum value	
	How and why <i>openness</i> is an important Scrum value	
	How and why <b>respect</b> is an important Scrum value	
D. SCRUM TEAM	Why self-organizing is an important characteristic of Scrum teams	20%
	Why cross-functional is an important characteristic of Scrum teams	
	Identify the roles on the Scrum team	
	Identify the responsibilities and characteristics of the ScrumMaster	
	Identify the responsibilities and characteristics of the Scrum Product Owner	
	Identify the responsibilities and characteristics of the Scrum Development Team	
E. SCRUMMASTER	Understanding responsibilities and characteristics of the ScrumMaster servant	22%
	leader for the Scrum team	
	ScrumMaster service to the Organization coaching, facilitation, removing	
	impediments	
	ScrumMaster service to the Development Team coaching, facilitation, removing	
	impediments	
	ScrumMaster service to the Product Owner coaching, facilitation, removing	
	impediments	
F. SCRUM EVENTS	Characteristics, value and/or purpose of the Sprint	20%
	Sprint Planning characteristics, value, purpose and/or role of participants	
	Daily Scrum characteristics, value, purpose and/or role of participants	
	Sprint Review characteristics, value, purpose and/or role of participants	
	Retrospective characteristics, value, purpose and/or role of participants	
G. SCRUM ARTIFACTS	Understand the purpose and value of Scrum artifacts	20%
	Identify Scrum artifacts	
	Product Backlog - characteristics, value and purpose	
	Sprint Backlog characteristics, value and purpose	
	Increment characteristics, value and purpose	
	Understanding importance of transparency of artifacts to evaluate value and risk	
	Identify the downsides of lack of transparency	
	Importance of establishing the definition of "Done"	
	Characteristics of Product Backlog items	
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