## SD: Singleton Pattern: Part I

Total points 10/10

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<b>~</b>	Serialization may make implementing singleton hard. *	2/2
<ul><li>O</li></ul>	yes no	<b>✓</b>
<b>~</b>	Even if a constructor is private, we can get around and access it using the facility.	*2/2
<ul><li></li></ul>	encapsulation protoyping reflection refactoring	<b>✓</b>
<b>✓</b>	We often make the constructor accessor when implementing the singleton pattern.	*2/2
<ul><li></li></ul>	public package internal private friendly	✓

<b>~</b>	The singleton pattern pretty much needs just a private constructor and a public static getter to a private static instance field.	*2/2
0	yes	
•	no	<b>✓</b>
<b>~</b>	Singleton pattern limits the number of instances to: *	2/2
0	zero	
0	absolutely one	
•	often one, but generally a limited number	<b>✓</b>
0	unlimited	

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