grade 100%

Practice Quiz: Other Test Concepts

	In what type of test is the code not transparent?	1/1 point
	oke test	
	Black-box test	
	White-box test	
	Test-driven development	
	Correct Nice work! This type of test relies on the tester having no knowledge of the code.	
	Verifying an automation script works well with the overall system and external entities describes what type of test?	1/1 point
	○ Load test	
	Regression test	
	Smoke test	
	Integration test	
	Correct Great job! This test verifies that the different parts of the overall system interact as expected.	
3.	ensures that any success or failure of a unit test is caused by the behavior of the unit in question, and doesn't result from some external factor.	1/1 point
	Regression testing	
	Integration	
	Isolation	
	White-box testing	
	Correct Right on! By ensuring the unit of code we are testing is isolated, we can ensure we know where the bug originated.	
	A test that is written after a bug has been identified in order to ensure the bug doesn't show up again later is called ——	1/1 point
	○ Load test	
	○ Black-box test	
	○ Smoke test	
	Regression test	
	Correct Excellent! Regression testing is a type of software test used to confirm that a recent program or code change has not adversely affected existing features, by re-executing a full or partial selection test cases.	
Ď.	What type of software testing is used to verify the software's ability to behave well under significantly stressed testing conditions?	1/1 point
	Load test	
	○ Black-box test	
	Smoke test	

Way to go! Load testing verifies the behavior of the software remains consistent under conditions of significant load. $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int$