Web Services - Quiz

D. HTTP Status Code

10/10

Name: *	1 point
Jhean Galope	
1. This application is designed for the creation and configuration of interactions *	1 point
A. Create Interaction Application	
B. Managing user interfaces	
C. Interaction Application	
D. Creative Interaction Application	
2. Which method is commonly employed to signal success or failure in web development encountering issues and may optionally involve incorporating error messages in the responded?	
A. AJAX Requests	
B. Managing user interfaces	
C. Cross-Origin Resource Sharing	

1 of 4 1/7/2024, 5:24 PM

3. Components of SOAP that contains ordered sequence of body parts that together provide all * 1 point of the necessary information for processing the message.		
A. Header		
O B. Footer		
C. Body		
O. Envelope		
4. An architectural style for building software applications that use services available in a network such as the web.		
A. Object-Oriented Programming		
B. Event-Driven Architecture		
C. Service-Oriented Architecture		
D. Microservices Architecture		
5. It is a messaging protocol that allows programs running on different operating systems to * 1 point communicate with each other.		
A. WSDL		
B. SOAP		
C. REST		
O D. XML		

2 of 4 1/7/2024, 5:24 PM

6. It is an XML-based language that provides a standardized way to describe a web service. *	1 poir
• A. WSDL	
O B. SOAP	
C. REST	
O D. XML	
7. Which term is often used to describe APISs based on the REST architecture *	1 poir
A. GraphQL APIs	
B. SOAP APIs	
C. RESTful APIs	
O. XML APIs	
8. It is the process of enabling independently designed applications to work together. *	1 poir
A. Software Collaboration	
B. System Synchronization	
C. Application Integration	
O. Program Fusion	

3 of 4

9. Which component of WSDL defines the abstract interface of a web service, including the operations it supports?	* 1 point	
A. Port Type		
B. Binding		
C. Types		
O. Message		
 10. What is the primary purpose of Universal Description, Discovery, and Integration (UDD in the context of web services? A. To encrypt and secure web service communications 	I) * 1 point	
B. To provide a standardized platform for publishing, discovering, and integrating web services		
C. To define the data types used in web services		
D. To optimize the performance of web service operations		

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4 of 4