

## Congratulations! You passed!

Grade Latest Submission received 100% Grade 100%

**To pass** 70% or higher

Go to next item

1.	What standard is used for all aspects of web service development in this module, from describing interfaces to publishing and discovering services?	1/1 point
	○ SOAP	
	(a) XML	
	O UDDI	
	O wsdl	
	Correct Correct! eXtensible Markup Language forms the basis for all of the other standards we discussed in this module.	
2.	What are the <b>two</b> major styles of SOAP requests?	1/1 point
	✓ document style	
	Correct Correct! This is one of the two major types of SOAP requests. This formats the SOAP request like a document, with the fields of the document corresponding to information needed to provide the service.	
	envelope	
	☐ request-response  ☑ RPC style	
	Correct Correct! In an RPC (remote procedure call) style SOAP request, the invocation looks more like a method call, with a method name and parameters.	
3.	Which of these message patterns are typical of asynchronous messaging? Choose <b>two correct</b> answers.	1/1 point
	□ solicit-response  ✓ one-way	
	<ul> <li>Correct</li> <li>Correct. One-way messages from the client to the server are used to build asynchronous messaging patterns.</li> </ul>	
	request-response	
	notification	
4.	Your web browser has an add-on that is alerted when your favourite blog has a new post. Which messaging pattern is this?	1/1 point
	O one-way	
	○ solicit-response	
	<ul><li>notification</li></ul>	
	O request-response	
	<ul> <li>Correct</li> <li>Correct! The server sends the client (your browser) a message but does not receive a message in return.</li> </ul>	
5.	An important part of a WSDL (Web Service Description Language) file is a section that describes how services are invoked. For example, this section includes the style of interaction (document or RPC), the transport protocol, and how messages are turned into XML. What is this section?	1/1 point
	bindings	
	Ointerfaces	

○ types	
services	
6. Consider the two statements. Choose the one correct option.	1 / 1 point
1. SOAP messages can only be sent over HTTP	
2. Every SOAP message needs a header	
Only the first statement is true	
Only the second statement is true	
O Both statements are true	
Neither statement is true	
<ul> <li>Correct         Correct! Neither of these statements are true regarding SOAP messages.     </li> </ul>	
7. Consider the two statements. Choose the one correct option	1/1 point
WSDL can be used to describe non-XML based web services	1/1 point
WSDL can be used to describe non-AML based web services      AWSDL document can import other WSDL documents to gain access to their specifications	
Only the first statement is true	
Only the second statement is true	
Both statements are true	
Neither statement is true	
Correct Correct! Both statements are true. WSDL could theoretically be used to describe any service, even a real-world one. Being able to import other WSDL descriptions allows for WSDL to highly modular and reusable.	
8. UDDI covers two aspects of web service development. Which ones? Choose the <b>two correct</b> answers.  ☐ security ☐ discovery	1/1 point
Correct Correct! Discovery is the other half of UDDI, allowing service consumers to find the services they need.	
composition	
✓ publishing	
<ul> <li>Correct         Correct! Publishing allows your service to be searchable so that it can be connected with service consumers.     </li> </ul>	
9. The green pages of UDDI contain which data structures? Choose the <b>two correct</b> answers.	1/1 point
businessEntity	
□ bindingTemplate     □ bindingTemp	
<ul> <li>Correct</li> <li>Correct! bindingTemplates contain the information that service consumers need to bind to the interface.</li> </ul>	
✓ tModel	
<ul> <li>Correct         Correct! tModels give detailed technical information about the services, including, usually, a WSDL description     </li> </ul>	
businessService	
10. Consider the following two statements. Choose the one correct option	1/1 point
1. Binding to a service is usually a run-time activity	
2. UDDI uses web services for publishing and discovering	

Only the first statement is true

Only the second statement is true	
O Both statements are true	
O Neither statement is true	
Correct Correct! UDDI itself offers web services for these activities, and they can be described with WSDL and invoked with SOAP like any other.	
11. WS-BPEL covers what aspect of web services?	1 / 1 point
	1/1 point
opublishing security	
© composition	
O encryption	
<ul> <li>Correct</li> <li>Correct! With WS-BPEL, basic services and composite services can be combined to offer new composite services</li> </ul>	te
12. Which part of a WSDL 2.0 description gives concrete information about the ports to be used for the service?	1 / 1 point
interfaces	
<ul><li>services</li></ul>	
) bindings	
O portTypes	
<ul> <li>Correct</li> <li>Correct! The services section brings together bindings and interfaces to provide concrete port or endproprings.</li> </ul>	point