Your location: Assessments > View All Submissions > View Attempt

View Attempt 1 of 2

Title: Review Quiz Tutorial 02: Working with Namespaces

Started: February 2, 2011 12:49 AM Submitted: February 2, 2011 1:08 AM

Time spent: <u>00:19:09</u>

Total score: 19/20 = 95% Total score adjusted by 0.0 Maximum possible score: 20

Done

1.

Name collisions are always avoidable with good planning.

Student Response	Value	Correct Answer	Feedback
1. True			
身 2. False	100%	✓	

Score: 1/1

2.

Using URLs or URNs has not gained widespread acceptance in declaring namespaces.

Student Response	Value	Correct Answer	Feedback
🖟 1. True	0%		
2. False		✓	

Score: 0/1

3.

Many compound documents use a default namespace that covers most of the elements in the document, with elements from other XML vocabularies assigned namespace prefixes.

Student Response	Value	Correct Answer	Feedback
1. False			
🗦 2. True	100%	✓	

4.

Default namespaces apply to attributes but not to elements.

Student Response	Value	Correct Answer	Feedback
身 1. False	100%	\checkmark	
2. True			

Score: 1/1

5.

Once you have declared a namespace in a style sheet, you can associate selectors with that namespace by adding the namespace prefix to each selector name.

	Student Response	Value	Correct Answer	Feedback
∌ 1.	True	100%	✓	
2.	False			

Score: 1/1

6.

Given this declaration

<model xmlns:mod= "http://jacksonelect.com/models"> the prefix is _____.

Student Response	Value	Correct Answer	Feedback
1. xml			
	100%	✓	

Student Response	Value	Correct Answer	Feedback
3. model			
4. xmlns			

7.

The purpose of a _____ is to provide a unique string of characters identifying a resource.

	Student Response	Value	Correct Answer	Feedback
1.	hostname			
₽ 2.	URI	100%	✓	
3.	protocol			
4.	client name			

Score: 1/1

8.

An attribute name without a ____ is assumed to belong to the same namespace as the element that contains it.

Student Response	Value	Correct Answer	Feedback
1. link			
2. opening tag			
3. model			
身 4. prefix	100%	✓	

Score: 1/1

9.

Which of the following sets a width of 150 pixels to any element named title from any namespace?

Student	Value	Correct Answer	Feedback

Response 1. ? title {width: 150px					
2. ^ title {width: 150px					
3. * title {width: 150px	100%	✓			
4. # title {width: 150px					

10.

Internet Explorer inserts the ____ character before the namespace prefix in CSS style sheets.

	Student Response	Value	Correct Answer	Feedback
∌ 1.	\	100%	✓	
2.	1			
3.	+			
4.	1			

Score: 1/1

11.

You can use the _____ symbol to apply the same style to several elements in the namespace.

	Student Response	Value	Correct Answer	Feedback
1	. ^			
2	. #			
3	. ?			

	Student Response	Value	Correct Answer	Feedback
∌ 4.	*	100%	✓	

12.

The standard _____ that are shared throughout the world such as XHTML, RSS, or MathML can also be combined within single documents.

Student Response	Value	Correct Answer	Feedback
1. engines			
2. indices			
3. glossaries			
4. vocabularies	100%	✓	

Score: 1/1

13.

The namespace URI http://www.w3.org/1998/Math/MathML corresponds to what vocabulary?

	Student Response	Value	Correct Answer	Feedback
1.	SMIL			
2.	XForms			
3.	MathML	100%	✓	
4.	VoiceXML			

Score: 1/1

14.

The namespace URI http://www.w3.org/2001/vxml corresponds to what vocabulary?

	Student Response	Value	Correct Answer	Feedback
1.	CML			
2.	CDF			
₽ 3.	VoiceXML	100%	✓	
4.	SMIL			

15.

The namespace URI http://www.w3.org/2002/xforms corresponds to what vocabulary?

Student Response	Value	Correct Answer	Feedback
1. RSS 1.0			
2. SVG			
3. CML			
身 4. XForms	100%	✓	

Score: 1/1

16.

Identify the letter of the choice that best matches the phrase or definition.

Type of document that combines several vocabularies

A string of characters that uniquely identifies a resource

A defined collection of element and attribute names

Occurs when the same element name is used from different XML vocabularies within the same compound document

Provides a persistent name for a resource

URL

URI

compound

qname

name collision

unqualified name

	URN
	namespace

Statement	Response	Value	Correct Match
Type of document that combines several vocabularies	compound	20.0%	compound
A string of characters that uniquely identifies a resource	URI	20.0%	URI
A defined collection of element and attribute names	namespace	20.0%	namespace
Occurs when the same element name is used from different XML vocabularies within the same compound document	name collision	20.0%	name collision
Provides a persistent name for a resource	URN	20.0%	URN

Score: 5/5

Done