

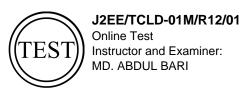


Test Results

surname	name	user	points	
Galeb	Abdullah Al Galeb	1129470	26.000 (74%)	

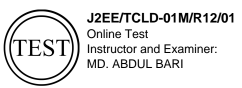
t: R-17 Advanced Java2 mock test 2			
start time:	2013-04-21 09:41:12	R-17 Advanced Java2 mock test 2	
end time:	2013-04-21 10:05:03		
time:	00:23:51		
test time [min]:	30		
basic points:	1.000		
points for wrong answer:	0.000		
points for no answer:	0.000		
max score:	35.000		
correct:	26 (74%)		

#	points			IP	start [hh:mm:ss]	end [hh:mm:ss]	time [mm:ss]	reaction [sec]			
1 S		1.000		281473913978914	09:41:12	09:41:54	00:42	41.747			
	To add			* * * * * * * * * * * * * * * * * * * *	mer> tag the syntax will be						
		1		mer Type attribute_type	="exelent">						
	+	2		mer Type=" exelent" >							
		3		ner Type attribute ="ex							
		4	<custor< td=""><td>mer attribute Type="exe</td><td>lent"></td><td></td><td></td><td></td></custor<>	mer attribute Type="exe	lent">						
S		0.000		281473913978914	09:41:54	10:05:03	23:09	14.829			
	In XML	_				-					
	-	1	the exte	ernal DTD subset is rea	d before the internal DTD						
		2	there is	no external type of DT)						
		3	there is	no internal type of DTI)						
		4			before the external DTD						
S	T	1.000		281473913978914	09:43:41	09:44:18	00:37	37.253			
	\//hich		llowing	strings are a correct XM		09.44.18	00.37	37.233			
	VVIIICII	1	my Eler		L Harrie :						
	+	2	_myEle								
	т	3	#myEle								
	-	4	2ndElei								
		4	ZIIULIEI	ment							
S	1.000 281473913978914 09:44:18 09:45:00 00:42 41.725										
	You ca	n name	the sche	ema using the name att	ribute like	-		ı			
		1	<schem< td=""><td>na attribute="schema1":</td><td>•</td><td></td><td></td><td></td></schem<>	na attribute="schema1":	•						
		2	<schem< td=""><td>na nameattribute="sche</td><td>ma1"></td><td></td><td></td><td></td></schem<>	na nameattribute="sche	ma1">						
	+	3	<schem< td=""><td colspan="8">schema name="schema1"></td></schem<>	schema name="schema1">							
	4 <schema nameattri="schema1"></schema>										
	1							1			
S		1.000		281473913978914	09:45:00	09:45:10	00:10	10.385			
	Which			insert comments into	an XML document?						
		1		e above.							
		2		is a comment->							
	+	3		is a comment->							
		4	<comm< td=""><td>ent>This is a comment</td><td></td><td></td><td></td><td></td></comm<>	ent>This is a comment							
S		0.000		281473913978914	09:45:11	09:45:39	00:28	28.844			
	What is	s the de	fault nan	nespace		-	<u> </u>	!			
		1	A name	espace that is reference	d with the xmlns attribute, but	without a prefix					
		2			o or more namespaces are re						
	3 None of the above										
	-	4	The na	mespace used by defau	It when no namespace is dec	lared					
S	0.000 281473913978914 09:45:39 09:45:58 00:19										
<u> </u>	~ved∙o		name-"n	nyElement" />	09.43.39	09:43:36	00.19	18.716			
					namespace URI for XML sche	ema what is the type					
				ne "myElement" ?	TIGHTSOPAGE OTT TO THE SOILE	ma, macio ino typo					
	5. 110	1	ANY	my Elomont :							
		2		gal to define an elemen	without specifying a correspo	anding type					
	1 7 0 1 0 1										
		3	EMPTY	′							



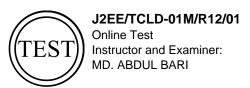


									TET 30 30 47 47 42 40			
8 S	1.00	0	281473913978914	09:45:58	0	9:46:26	00:28		27.548			
			g XML fragments are not									
	1	<mye< td=""><td>Element myAttribute="som</td><td>ne'Value"/></td><td></td><td></td><td></td><td></td><td></td></mye<>	Element myAttribute="som	ne'Value"/>								
	+ 2	<mye< td=""><td>Element myAttribute=som</td><td>eValue/></td><td></td><td></td><td></td><td></td><td></td></mye<>	Element myAttribute=som	eValue/>								
	3		Element myAttribute="som									
	4		Element myAttribute='som									
9 S	1.00	0	281473913978914	09:46:26	0	9:46:47	00:21		21.068			
	Which of the	followin	g XML documents is well-	formed?								
	1		Element>some text goes									
			tElement>									
		<sec< td=""><td>ondElement> another text</td><td>goes here</td><td></td><td></td><td></td><td></td><td></td></sec<>	ondElement> another text	goes here								
	2		Element>some text goes									
			ondElement>another text	goes here								
		<pre></pre>										
	3		Element>some text goes									
			ondElement> another text	goes here								
		- 1	tElement>									
			condElement>	hara								
	+ 4		Element>some text goes andElement>another text									
			condElement>	goes nere								
			tElement>									
		~1113										
10 S	1.00	0	281473913978914	09:46:47	0	9:47:15	00:28	\neg	27.528			
				rsion of an XML document?					_:.0_0			
	+ 1	_	nl version="1.0"/?>									
	2		version="1.0"/>									
	3		version="1.0">									
	4		of the above									
	<u> </u>											
11 S	1.00	0	281473913978914	09:47:15	0	9:47:28	00:13		13.178			
	XML attribut			00111110		020	00.10					
	1 1	requi										
	2	fixed	.00									
	+ 3	option	nal									
	4	defau										
	<u> </u>	1 40.44	···									
12 S	1.00	0	281473913978914	09:47:28	0	9:47:42	00:14		14.158			
	What does D											
	1 1		he Dance.									
	+ 2		ment Type Definition.									
	3		t Type Definition.									
	4	_	mic Type Definition.									
	<u> </u>	2,										
13 S	1.00	0	281473913978914	09:47:42	0	9:48:24	00:42		41.328			
	XSD is:											
	1	XSLT	Schema Definition									
	2	_	ML Schema Definition									
	3		Schema Definition									
	+ 4	_	Schema Definition									
		7	00110111011011									
14 S	1.00	0	281473913978914	09:48:24	0	9:49:28	01:04		63.86			
			OTD we have the syntax	333.E1			JJ.					
	1 1		nl version="1.0" standalon	e="no"?>								
			OCTYPE DOCUMENT "or									
	2		l version="1.0" standalon									
			OCTYPE DOCUMENT SY									
	+ 3	xm</td <td>l version="1.0" standalon</td> <td>e="no"?></td> <td></td> <td></td> <td></td> <td></td> <td></td>	l version="1.0" standalon	e="no"?>								
		DO</td <td>OCTYPE DOCUMENT SY</td> <td>STEM "order.dtd"?></td> <td></td> <td></td> <td></td> <td></td> <td></td>	OCTYPE DOCUMENT SY	STEM "order.dtd"?>								
	4	xm</td <td>ıl version="1.0" standalon</td> <td>e="yes"?></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ıl version="1.0" standalon	e="yes"?>								
		DO</td <td>OCTYPE DOCUMENT SY</td> <td>'S "order.dtd"?></td> <td></td> <td></td> <td></td> <td></td> <td></td>	OCTYPE DOCUMENT SY	'S "order.dtd"?>								
15 S	1.00		281473913978914	09:49:28		9:50:37	01:09		69.501			
	DTD include	s the spe	ecifications about the mar	kup that can be used withir	n the document, the	ne specifications c	onsists of all EXCEPT	Γ				
	1	_	ze of element name									
	2	_	ent declarations									
	3	_	declarations									
	+ 4	the b	rowser name									
16 S	1.00	0	281473913978914	09:50:37	0	9:51:15	00:38		37.748			
	The syntax f	or param	neter entity is									



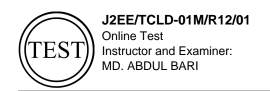


_				[E1:-29 BASSA								
		1	ENTITY \$ NAME DEFINITION									
	+	2	ENTITY % NAME DEFINITION									
		3	<pre><entity! %="" definition="" name=""></entity!></pre>									
		4	< ENTITY % NAME DEFINITION>									
_												
7 S		1.000	281473913978914 09:51:15 09:51:51 00:36	35.678								
	Attribut		dalone="no" should be included in XML declaration if a document:	00.0.0								
<u> </u>		1	is linked to an external XSL stylesheet									
-	+	2	has an external DTD									
-	•	3	has external general references									
-		4	has processing instructions									
L		4	This processing instructions									
8 S		1.000	281473913978914 09:51:51 09:52:03 00:12	12.11								
	The off		281473913978914 09:51:51 09:52:03 00:12 used to define a new namespace is	12.11								
F	rne au		Ised to define a new namespace is									
F		1										
-		2	XmlNameSpace									
	+	3	Xmins									
L		4	XmINss									
S		0.000		78.845								
_\			ollowing instruct the browser which stylesheet to use									
	-	1	<pre><ml-stylesheet type="text/xsl" xsl="cd.xsl"></ml-stylesheet></pre>									
L		2	xml-stylesheet type="text/xsl" xsl="cd.xsl"?									
L		3	<ml-stylesheet href="cd.xsl" type="text/xsl"></ml-stylesheet>									
L		4	xml-stylesheet type="text/xsl" href="cd.xsl"?									
S		1.000		33.172								
LF	For XIV	1L docu	ment to be valid									
		1	document need not to be well formed									
		2	document need to be well formed also									
	+	3	document need to be well formed & valid									
		4	document validity has no relationship with well formedness									
_												
S		0.000		30.404								
١	Which	of the fo	ollowing statements is true:									
		1	XML is a direct subset of SGML									
		2	XHTML is XML rewritten in HTML									
	-	3	SGML is an application of HTML									
		4	XML is a kind of dynamic HTML									
_												
2 S		1.000	281473913978914 09:54:26 09:54:58 00:32	32.43								
I	Identify	the mo	ost accurate statement about the application of XML:									
		1	XML must be used to produce XML and HTML output.									
		2	XML cannot specify or contain presentation information.									
		3	XML performs the conversion of information between different e-business applications.									
	+	4	XML is used to describe hierarchically organized information.									
_												
S		0.000	281473913978914 09:54:58 09:55:39 00:41	40.966								
	What is	s an XM	IL namespace?									
		1	A set of names for XML documents pertaining to a particular vocabulary									
		2	None of the above.									
	-	3	A set of names applied to specific spaces within an XML document, such as the head and body									
		4	A set of names representing a specific XML vocabulary									
			, , , , , , , , , , , , , , , , , , , ,									
I S		0.000	281473913978914 09:55:39 10:03:01 07:22	13.886								
	Disadv		s of DTD are									
10	(i)DTDs	s are no	ot extensible									
			ot in to support for namespaces									
			provision for inheritance from one DTDs to another									
Γ		1	(i) is correct									
Γ		2	(ii),(iii) are correct									
	-	3	(i),(ii) are correct									
		4	(i),(ii),(iii) are correct									
		4	and the state of t									
		4										
s T			281473913978914 09:56:20 09:57:09 00:49	49 03								
	Which	0.000	281473913978914 09:56:20 09:57:09 00:49 ent(s) is not correct regarding encoding attribute of XML declaration:	49.03								
	Which	0.000	ent(s) is not correct regarding encoding attribute of XML declaration:	49.03								
		0.000 stateme	ent(s) is not correct regarding encoding attribute of XML declaration: encoding attribute is required for any XML declaration	49.03								
	Which:	0.000 stateme	ent(s) is not correct regarding encoding attribute of XML declaration: encoding attribute is required for any XML declaration encoding attribute is required only if actual encoding is different from default	49.03								
58		0.000 stateme	ent(s) is not correct regarding encoding attribute of XML declaration: encoding attribute is required for any XML declaration	49.03								





										121217.F103-11 YT
26 S	1.000		281473913978914		09:57:09		09:57:37		00:28	28.213
200			ribes the structure of an	XMI			00.01.01		00.20	20.210
	+ 1	docum		XIVIL	•					
	2		of these							
	3	file								
	4	page								
27 S	1.000		281473913978914		09:57:37		09:58:16		00:39	38.164
	Which Statem									
	1	Elemei	nts may have multiple a	trribute wi	th the same nar	me				
	2		ne above.							
	+ 3	Elemei	nts may nest but not ove	erlap						
	4	Quotin	g attribute is optional.							
28 S	1.000		281473913978914		09:58:16		09:58:59		00:43	43.398
	Well formed X	ML docu	ment means(most appr	opriate)		•				
	1	it conta	ain an element							
	+ 2	must c	ontain one or more elen	nents and	root element m	ust contain a	Il other elements			
	3	it conta	ains one or more elemer	nts						
	4	it conta	ains a root element							
29 S	1.000		281473913978914		09:58:59		09:59:19		00:20	19.271
	Which stateme							I		
	+ 1	_	ne above.							
	2		ocuments must have a r	root tag						
	3		ags are case sensitive.							
	4		lements must be proper	lv closed						
		7	iomonio maoi so propor	., 0.0000.						
30 S	1.000		281473913978914		09:59:19		09:59:37		00:18	18.446
300	PI in XML spe				00.00.10		00.00.01		00.10	10.440
	1 THI XIVIL Spe		orphic inheritance							
	2	3.14	orpriic innemance							
		_	aa inatrustian							
	3	•	ss instruction							
	+ 4	proces	sing instruction							
24.0	1 000		204472042070044	I	00.50.27		10.00.22		00.45	44.044
31 S	1.000		281473913978914	tributa lia	09:59:37		10:00:22		00:45	44.944
	1	?ATTL	is used to specify the at	unbute iis	t of all element					
		ATTLIS								
	2	#ATTL								
	3									
	+ 4	!ATTLI	51							
00.0	0.000		004470040070044	ı	40.00.00		10.00.51		20.00	 04.700
32 S	0.000		281473913978914		10:00:22		10:00:54		00:32	31.736
	XSL is BEST									
	1		-oriented programming I	anguage						
	2		eted language							
	- 3		dural programming langu	uage						
	4	Declar	ative language							
00.5			0044700400====	1	10.00 = :		40.24.4:	1	00.4=	 40 = 11
33 S	1.000		281473913978914		10:00:54	:-!!:- /:	10:01:11		00:17	16.514
	 		specify that the order ar		ı or "membershi	ip" is not imp	uriant			
	1		MENT membership NOF							
	+ 2		MENT membership ANY							
	3		MENT membership ALL							
	4	ELEI</td <td>MENT membership EMF</td> <td>PTY></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	MENT membership EMF	PTY>						
	İ					r		1		
34 S	1.000		281473913978914		10:01:11		10:01:19		80:00	8.044
	What is XML ?									
	1	Extra Modern Link								
	+ 2		ible MarkUp Language							
	3		le markup Language							
	4	X-Mark	kup Language							
35 S	1.000		281473913978914		10:01:19		10:01:38		00:19	18.869
		SI stand	for?					· · ·		
	What does XS									
	What does XS	eXtens	sible Style Listing							
	1 2	eXtens eXpan	sible Style Listing dable Style Language							
	1	eXtens eXpan eXtens	sible Style Listing dable Style Language sible Stylesheet Languag	ge						
	1 2	eXtens eXpan eXtens	sible Style Listing dable Style Language	ge						





topics

points	correct	module	
	points	correct	topic
26 / 35 (74%)	26 / 35 (74%)	XML	
	26 / 35 (74%)	26 / 35 (74%)	xml 4-1