

IT452 GradingSheet : Lab 6 (XSLT)

Your Last Name:

Your Alpha:

Instructions: Fill in your name & alpha, then fill in your predicted score for each part in the “Pred.” column, and fill in the predicted total. The instructor will fill in the “Actual” column. If you understand the requirements and your lab, you should be able to predict your score accurately. Thus, the last point is based on your predicted score being close to the actual score.

		Score		
		Max	Pred.	Actual
Preparation	n/a	--	--	--
Coversheets	2 pts – coversheet and grading sheets filled in	2		
Validation	2 pts – no errors, printout included 1 pts – few errors, or missing printout	2		
Documentation	2 pts – good comments overall, including summary before each function 1 pts – inadequate #, or missing function summaries 0 pts – inadequate number of comments overall	2		
Hardcopy	Includes all required printouts in the correct order: a.) coversheets b.) validator output c.) index.html d.) JS files (if any). e.) Perl/PHP f.) test2.xml g.) XSL file. Minus 0.5 for each missing item.	2		
Quality	Test1.xml and test2.xml present	1		
	Test1.xml has results for 3 things, each with ≥ 2 attrs. -1 if invalid XML.	2		
	Test2.xml correctly specifies XSL file for transform	2		
	Test2.xml shows some transformed result in browser	2		
(XSL must work for credit)	Transformed result does some re-ordering	1		
(XSL must work for credit)	Transformed result inserts some HTML markup	1		
(XSL must work for credit)	Transformed result has results for ≥ 3 distinct things	2		
(XSL must work for credit)	Transformed result has ≥ 2 attributes for each thing	2		
	JS successfully loads XML and XSL via AJAX	1		
	JS successfully transforms the XML with XSLT	1		
	JS successfully displays transformed result	2		
	Perl produces some XML. -1 if invalid XMLS	2		
	Perl produces XML that works with XSLT	2		
	Can see results of DB insert in result of XSLT	2		
	Default.htm has <u>link</u> to this lab and <u>good, specific instructions</u> . What exactly to click, enter, etc. to see that you met the requirements?	1		
	Default.htm has links to test1.xml, test2.xml, and to Perl. 0 pts if link doesn't successfully invoke Perl.	1		
Possible Deductions	XSLT is almost same as given example (up to 6 pts off)	n/a		
	TOTAL	33		
	1 pt – predicted score within 3 pts of actual	1	<i>l</i>	
	FINAL TOTAL	34	<i>n.a.</i>	
	Extra Credit – XSLT does some kind of fancy join	1 - 2		

Note: scores for first 4 sections are dependent upon reasonable completion of overall requirements.