XPath for Document Archeology and Project Management

DHSI 2019, Course #49, Elisa Beshero-Bondar and David J. Birnbaum

Coursepack contents

A. Contents	1
B. About this course	3
C. Syllabus	5
D. Resources (bibliography and links)	
E. Exercises and tutorials (links)	
F. XPath	
1. What can XPath do for me?	11
2. The XPath functions we use most	21
G. Regular expressions (regex)	
1. Autotagging with regular expressions (regex)	25
H. XSLT	
1. Introduction to XSLT	33
2. Attribute value templates (AVT)	41
3. The XSLT identity transformation	
a. Tutorial	45
b. Exercise	49
4. Modal XSLT	52
5. XSLT, part 2: advanced features	55
6. Using <xsl:analyze-string></xsl:analyze-string>	63
I. Schematron	
1. Guide to schema writing with Schematron	66
2. Validating references with Schematron	69
3. Coding with unique identifiers and Schematron	73
J. What's new in XSLT 3.0 and XPath 3.1 (under development)	76
K. Obdurodon exercises and tests	
1. Regular expressions (regex)	81
2. XPath	95
3. XQuery	103
4. XSLT	
5. Schematron	129
L. Newtfire exercises and tests	
1. Regular expressions (regex)	134
2. XPath	
3. XQuery	
4. XSLT	147

5.	Schematron	163	
M. Mulberry guides and quick references			
1.	Guide to using the Oxygen XML Editor (v20.0)	176	
2.	XQuery 1.0 and XPath 2.0 functions and operators quick reference	189	
3.	Regular expressions in XSLT 2.0, XQuery 1.0 and XPath 2.0 quick reference	191	
4.	ISO Schematron quick reference	193	
5.	XPath 2.0 quick reference	195	
6.	XQuery 1.0 quick reference	197	
7.	XSLT 2.0 quick reference	199	
N. Su	ipplemental readings		
1.	XQuery (Priscilla Walmsley; sample)	202	
	XPath 2.0 and XSLT 2.0 programmer's reference (Michael Kay; table of contents		