

INFOST 780 – XML for Libraries
Semester: Spring 2016
Instructor: Kevin Trainor
Assignment: Wisconsin_Museums_5
Course Component: Coding Assignments
Grading Rubric

Submission

Timeliness

Points	Description
49	Available points
0	On Time
-16	Late

File Submitted

Points	Description
10	Available points
0	File submitted met all expectations
-5	Submitted more than 1 file.
-3	File type was not .zip
-5	Submitted file does not include an Oxygen project
-2	Submitted file name does not include student name.
-2	Submitted file name does not include name of assignment.
-10	File did not meet any of the expectations.
-10	Not submitted.

XSLT Stylesheet

Technique

Points	Description
30	Available points
0	Met all expectations
-12	Does not include many of the features required by Wisconsin_Museums_4 assignment.
-8	Does not include some of the features required by Wisconsin_Museums_4 assignment.
-4	Does not include a very few of the features required by Wisconsin_Museums_4 assignment.
-3	Does not used a named xsl:template to contain the footer code.
-3	Does not control page size and margins in the fo:simple-page-master element.
-3	Does not define region for the footer content using the fo:region-after element.
-3	Does not define footer content using the fo:static-content element.
-3	Does not provide for structure of the footer content using the fo:table element.
-3	Does not generate the page number content using the <fo:page-number/> element.
-30	Not submitted

PDF Document Rendered From Generated XSL-FO

Completeness

Points	Description
11	Available points
0	Met all expectations
-5	Does not include a footer.
-2	Footer is in the wrong position on the page.
-2	Footer does not contain the document title.
-2	Footer does not contain a working page number.
-11	Not submitted

Grade Adjustments

Adjustment

Points	Description
0	None expected.
0	Adjustment made to assure that assignments that show a good faith effort on all parts, are submitted on time, and reflect proper attention to detail score a minimum of 85 points.

Total Available Points = 100