## Quiz 7 CISC 370 08/08/2006

Name:\_\_\_\_\_

1. (8 pts) What are the two types of XML parsing in Java? How do they work? What are the pros/cons of each? When would you use each of these parsing techniques?
2. (2 pts) What are two <i>common</i> ways to use XML that were described in class?

3.	(4 pts) The <i>protocol</i> used to communicate between a web browser (client) and the web application server executing Java servlets is(a). Whenever
	a client makes a request to a servlet, the(b) method is called. A
	request is usually of one or two types. If the request is a(c) request,
	then the(d) method is called; otherwise, if the request is a
	(e) request, the(f) method is called.
	(2 pts) The Java code or "scriptlets" inside of JSPs are enclosed between(a) and(b).
5.	(4 pts) How are JSPs different from servlets? How do JSPs make programming web applications easier than writing servlets?

6. **Extra Credit** (2 pts) Who wrote our Course Project Manager? What was the original name of the application?