Problem	1	2	3	4	5	Total
Points:	8	8	10	8	22	56
Score:						

This homework assignment has 5 problems, for a total of 56 points.

- 1. (8 points) Of the following statements, identify all that hold about autonomy.
 - A. To get the components of an information system to correctly interoperate, we need to model the extent of their autonomy
 - B. We try to avoid autonomy because systems with autonomous components are necessarily fragile
 - C. Autonomy arises because different components embody incompatible conceptual modeling assumptions
 - D. In large-scale information systems, autonomy often arises due to economic reasons
- 2. (8 points) Of the following statements, identify all that hold about Web technologies.
 - A. As the Web matures, we are able to accomplish more with static pages and thus can safely avoid dynamic pages
 - B. Dynamic Web pages are produced with reference to a user request and backend processes or data
 - C. An advantage of JSP is that it helps separate the roles of user interface designers and application programmers
 - D. In typical e-commerce applications, a shopping cart maps to a stateless session bean
- 3. (10 points) Of the following statements, identify all that hold about architecture.
 - A. Protocols in the generic sense are off-the-shelf products
 - B. The important objective of enterprise architecture is to support business objectives in light of changing needs
 - C. An IT architecture refers to the organization of IT resources in a business, and has little to do with the organization of people in the business
 - D. An IT architecture should identify the dependencies and relationships among enterprise resources and suborganizations
 - E. The best enterprise architectures couple the various components tightly so you know exactly what will fit where, thus facilitating upgrading components as needed
- 4. (8 points) Of the following statements, identify all that hold about names, identifiers, and namespaces. (Recall that a namespace is a set of symbols with some additional constraints.)
 - A. Two namespaces cannot include the same symbol
 - B. Two namespaces can include the same symbol, but this symbol refers to different names
 - C. Although it is allowed, it is not recommended for an XML document to refer to multiple namespaces
 - D. The main prerequisite for a unique identifier scheme is the existence of an architecture to resolve the identifiers
- 5. (22 points) Of the following statements, identify all that hold about XML and XML Schema.
 - A. XML Schema is a language in which to specify the grammar of any XML document
 - B. XML Schema is the grammar of any XML document
 - C. XML Schema describes vocabularies built using XML

- D. If you want to specify the grammar of an XML document, there is no alternative but to use XML Schema
- E. A valid XML Schema document is necessarily a valid XML document
- F. In XML Schema, the maxOccurs attribute is unbounded by default because that makes for the most flexible document structure
- G. XML Schema lets us have elements which contain both subelements and text, but such mixed content is not recommended in the schema guidelines
- H. Any desired document structure that you can express via elements you can also express via attributes
- I. You can write attributes in any order but any standards-compliant printout of an XML document must list the attributes in alphabetical order
- J. XML is not well-suited to exchanging information among applications within the same administrative domain
- K. XML documents are structured like trees and, therefore, cannot express graphs