1. (14 points) Of the following statements, identify all that hold about governance.

A. Governance refers to the administration of a system according to the requirements imposed by a governing body

Solution: A is false: governance is a general notion and applies in settings where they may be no governing body that imposes requirements; in the targeted settings, the requirements arise from the stakeholders

B. Even changing the URL through which students register for courses at our university is an example of what could be a governance decision

Solution: B is true:

C. In abstract terms, a policy of a participant in a system reflects the autonomy of the participant

Solution: C is true: a participant’s policy describes its autonomous decision making even if it is to support others

D. Effective governance presumes an ability to conduct voting to elect the stakeholders who would take system-wide decisions on behalf of everyone else

Solution: D is false: governance does not impose a requirement to have a particular organization or to go through elections

E. Governance, in principle, applies to the entire life cycle of an IT system

Solution: E is true:

F. Governance does not entail that all decisions are made through negotiation at run time; several important decisions could be “configured” ahead of time so little or no negotiation is needed at run time

Solution: F is true: governance does not entail that everything be handled through run time negotiation

G. The so-called SOA governance is an element of IT governance

Solution: G is true:

2. (36 points) Problems on architecture, governance, norms, and contracts.

A. Policies make the most sense in settings where we have to make sure that whatever the system manager wants is carried out and users are prevented from acting against the manager’s wishes

Solution: A is false: policies make sense where we want flexibility in decision making; policies make sense for decision making by any stakeholder

B. To implement an organizational policy we must employ a policy engine

Solution: B is false: an organizational policy may well be implemented in a hard-coded programmatic fashion or through human intervention; a policy engine would be a desirable way to implement such a policy but is by no means the only way to do so
C. Norms as we treat them in this course capture business relationships between autonomous parties as a way to specify their interactions in a meaningful manner

Solution: C is true:

D. A physical capability to perform some action is the most basic kind of norm

Solution: D is false:

E. An authorization is violated only if in its terminal state, its antecedent is true and its consequent is false

Solution: E is false: no, if its antecedent is false and its consequent is true

F. A well-designed Org would not specify a commitment for a role that an agent playing that role is not planning to satisfy

Solution: F is false: the Org does not specify the autonomous agent’s policies

G. A well-designed Org would not specify that a role be both committed to doing something and prohibited from doing it

Solution: G is true:

H. We use prohibitions to specify restrictions on a party’s behavior that cannot be enforced through the computational system alone and require some external process, potentially leading to sanctions

Solution: H is true:

I. Prohibitions as we treat them relate to an optimistic strategy for enforcing norms in that we assume each party will respect its prohibitions, so we give each party freedom to proceed though we may subsequently detect violations and penalize violators

Solution: I is true:

J. Often, a liability in one role’s façade is a privilege in another role’s façade

Solution: J is true:

K. A contract must include the specification of a resolution clause

Solution: K is false:

L. A contract can include the specification of a resolution clause

Solution: L is true:

M. A penalty clause in a contract is a kind of a sanction clause
Solution: M is true:

N. Once a contract clause is violated, the contract may either terminate in failure if it cannot be resolved or continue in its execution phase if it can be resolved

Solution: N is true: as shown in the contract life cycle

O. The main advantage of using an architectural framework such as DoDAF is that it helps produce unique architectures for IT systems of nontrivial complexity

Solution: O is false: no architecture or methodology would yield a unique result for systems of nontrivial complexity

P. In DoDAF terms, our normative specifications would fall into the category of specifications called the Operational Views

Solution: P is true:

Q. A policy expresses how a participant in a contract chooses its interactions with others, including whether it decides to break the terms of the given contract

Solution: Q is true: a participant’s policies reflect its autonomous local decision making; interconnections reflect dependence between them

R. A compensation clause in a contract describes how potential problems in carrying out the contract may be resolved

Solution: R is true: a compensation clause is a kind of resolution clause

3. (10 points) Problems on metadata and XML.

A. Metadata is the general category of data about data, and includes markup as an important subclass

Solution: A is true:

B. Metadata can be potentially valuable trying to correctly interpret documents that are not exchanged across enterprises but are merely stored and retrieved

Solution: B is true:

C. If someone changes the namespace to which a URI refers, that change could potentially invalidate an XML document that references that namespace

Solution: C is false: a URI is just an identifier and a namespace is whatever it happens to identify

D. Once a URI for a namespace becomes established, its meaning is irrelevant except that it is a well-known identifier
Solution: D is true:

E. Using XML for representing all documents has the benefit that one enterprise can understand the documents produced by another enterprise

Solution: E is false: XML supports parsing but not understanding

4. (16 points) [Worth 4 points each.] Of the following statements, identify all that hold about XQuery.

A. The following XQuery function computes all the leaves of a subtree rooted at its argument, $aNode$

\[
\text{declare function local:leaf($aNode$)}
\]
\[
\{ \\
\quad $aNode$/*[\text{count(*)}=0] \\
\} \\
\]

Solution: A is false: just the leaf elements

B. When invoked with $root$ as the document root, local:ancestor computes the ancestor-or-self axis for $aNode$

\[
\text{declare function local:ancestor($root$, $aNode$) } \{ \\
\quad \text{local:anc($root$, $aNode$, ())} \\
\} \\
\]
\[
\text{declare function local:anc($root$, $this$, $ancs$) } \{ \\
\quad \text{if ($this$ = $root$) then ($this$, $ancs$) else local:anc($root$,} \\
\quad \quad \quad $this/parent::element()$, \\
\quad \quad \quad ($this$, $ancs$))} \\
\} \\
\]

Solution: B is true: it computes ancestor or self

C. When invoked with $root$ as the document root, local:ancestorish, which invokes local:anc as declared in Part B, computes the ancestor-or-self axis for its argument, $aNode$

\[
\text{declare function local:ancestorish($root$, $aNode$) } \{ \\
\quad \text{local:anc($root$, $aNode$, ($aNode$))} \\
\} \\
\]

Solution: C is false: it inserts a spurious copy of $aNode$

D. When invoked with $root$ set to the document root, local:ancestorr computes the ancestor axis for $aNode$

\[
\text{declare function local:ance($root$, $this$, $ancs$) } \{ \\
\quad \text{if ($this$ = $root$) then $ancs$ else local:ance($root$,} \\
\quad \quad \quad \text{($this$, $ancs$)} \\
\} \\
\]

Solution:

D is true:
5. (20 points) Problems on XPath (refer to Listing 1 as needed).

A. At the document root of Listing 1, evaluating the XPath expression `Songs/rock/Song[@lg='en']` finds the Song nodes for Hotel California and Jamaica Farewell

**Solution:** A is false: just Hotel California

B. At the document root of Listing 1, evaluating the XPath expression `Songs/rock/Song[@lg='cpe']/text()[1]` finds the text node containing “Day O”

**Solution:** B is false: there is no rock song with @lg='cpe'

C. At the document root of Listing 1, evaluating the XPath expression `Songs/rock/Song[@lg or text()]` finds a Song node that has an attribute lg or encloses some text

**Solution:** C is true:

D. The XPath expression `//text()/text()` finds the longest words within a text node; when evaluated at the document root of Listing 1, its outputs would include “California,” “Day,” and so on

**Solution:** D is false:

E. At the text node containing “Mera Dil Darda” in Listing 1, evaluating the XPath expression `./Sgr` finds the Sgr node for Jagdish Prasad

**Solution:** E is false: The Sgr node is not a child of the text node

F. Evaluating the XPath expression `Songs//Song[@lg='cpe']/descendant::node()` at the document root of Listing 1, finds an empty node sequence

**Solution:** F is false:
G. At the rock node in Listing 1, the expression following::element()[1] finds the folk node

**Solution:** G is true:

H. At the calypso node in Listing 1, the expression preceding-sibling::text()[3] finds a text node containing whitespace

**Solution:** H is true:

I. At the Songs node in Listing 1, the expression //Song/*[3.9] yields no result

**Solution:** I is true: only integer filters from 1 to last() can produce a result

J. At the Songs node in Listing 1, the expression //Song/*[1.9] yields the folk node and nothing else

**Solution:** J is false: only integer filters from 1 to last() can produce a result

6. (8 points) Problems on XQuery.

A. Evaluating the following XQuery query on Listing 1 identifies both the rock and calypso genres

```xquery
for $song in doc($input) // Song
where every $songg in $song/../Song satisfies ($songg/@lg='en')
return <enGenre gName='{name($song/..)}'/>
```

**Solution:** A is true:

B. Evaluating the following XQuery query on Listing 1 identifies only the rock genre

```xquery
for $genre in doc($input)/Songs/*
where some $song in $genre/Song satisfies
(fn:contains($song/Sgr/@name, "s"))
return $genre
```

**Solution:** B is false:

C. Any XQuery query that includes nested FLWOR expressions must have exactly one return for each such nested FLWOR expression

**Solution:** C is true:

D. The following XQuery function yields the same result as computing self::node() on $aNode

```xquery
declare function local:selflike($aNode)
{
  $aNode
};
```

**Solution:** D is true:

7. (10 points) Problems on XPath.
A. At any context node, evaluating `parent::node()/child::node()` produces the same result as evaluating `child::node()/parent::node()`

Solution: A is false:

B. At any context node that is an element, evaluating `parent::element()/child::element()` produces no larger a node sequence than evaluating `child::element()/parent::element()`

Solution: B is false: parent-child no smaller a node sequence than child-parent

C. At any context node that is a comment, evaluating `parent::node()/child::node()` always produces a strictly larger set of nodes than evaluating `child::node()/parent::node()`

Solution: C is true: `parent::node()/child::node()` produces a sequence that includes at least the comment node itself, whereas `child::node()/parent::node()` always produces an empty sequence

D. For any context node, `self::element()` equals itself

Solution: D is false: only for a context node that is an element

E. An XPath query such as `parent::node()/child::node()` may never terminate, depending on the particular XML document and context node at which it is evaluated

Solution: E is false: