A Lagunita is retiring and will shut down at 12 noon Pacific Time on March 31, 2020. A few courses may be open for self-enrollment for a limited time. We will continue to offer courses on other online learning platforms; visit http://online.stanford.edu.

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## $\square$ Bookmark this page

Each multiple-choice quiz problem is based on a "root question," from which the system generates different correct and incorrect choices each time you take the quiz.

Thus, you can test yourself on the same material multiple times. We strongly urge you to continue testing on each topic until you complete the quiz with a perfect score at least once. Simply click the "Reset" button at the bottom of the page for a new variant of the quiz.

After submitting your selections, the system will score your quiz, and for incorrect answers will provide an "explanation" (sometimes for correct ones too). These explanations should help you get the right answer the next time around. To prevent rapid-fire guessing, the system enforces a minimum of 10 minutes between each submission of solutions.

## **Multiple Choice**

5/6 points (graded)

[Q1] We're interested in well-formed XML that satisfies the following conditions:

- It has a root element "tasklist"
- The root element has 3 "task" subelements
- Each of the "task" subelements has an attribute named "name"
- The values of the "name" attributes for the 3 tasks are "eat", "drink", and "play"

Select, from the choices below, the well-formed XML that meets the above requirements.

```
<tasklist>
    <task name="eat"/>
    <task name="drink"/>
    <task name="play"/>
    <tasklist>
```

×

```
<tasklist>
  <task name="eat"/>
  </tasklist>
  <task name="drink"/>
  </task list>
  <tasklist>
  <tasklist>
  <tasklist>
  <tasklist>
  <task name="play"/>
  </tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist></tasklist>
```

```
<tasklist>
<task name="eat"></task>
<task name="drink"></task>
<task name="play"></task>
</tasklist>
```

```
<tasklist>
<task name=eat/>
<task name=drink/>
<task name=play/>
<task name=play/>
</tasklist>
```

## **Answer-Selection Feedback**

In well-formed XML, all opening tags, such as "tasklist", must be closed properly.

 $\left[ \mathsf{Q2}\right]$  An XML document contains the following portion:

```
<INF0>
            <ADDR>101 Maple St.</ADDR>
           <PH0NE>555-1212</PH0NE>
           <PH0NE>555-4567</PH0NE>
       </INF0>
Which of the following could be the INFO element specification in a DTD that the document matches?
  <!ELEMENT INFO (ADDR+,PHONE+,MANAGER)>
  <!ELEMENT INFO (ADDR,NAME+,PHONE*)>
  <!ELEMENT INFO (ADDR,PHONE*,MANAGER?)> 
  <!ELEMENT INFO (#PCDATA)>
[Q3] An XML document contains the following portion:
 <EMP name = "Kermit">
      <ADDR>123 Sesame St.</ADDR>
      <PHONE type = "cell">555-1212</PHONE>
 </EMP>
Which of the following could NOT be part of a DTD that the document matches? Note that there can be multiple ATTLIST declarations for a single element type; do not
assume the only attributes allowed for an element type are the ones shown in the answer choice.
  <!ATTLIST EMP name ID #IMPLIED>
  <!ATTLIST PHONE owner IDREF #REQUIRED> 
  <!ATTLIST EMP ssNo ID #IMPLIED>
  <!ATTLIST PHONE type IDREF #IMPLIED>
Answer-Selection Feedback
This is a correct choice, because a #REQUIRED attribute must appear with every element. In the example fragment of a document, we do not see the owner attribute in
the PHONE element.
[Q4] Here is a DTD:
 <!DOCTYPE A [
      <!ELEMENT A (B+, C)>
      <!ELEMENT B (#PCDATA)>
      <!ELEMENT C (B?, D)>
      <!ELEMENT D (#PCDATA)>
 ]>
Which of the following sequences of opening and closing tags matches this DTD? Note: In actual XML, opening and closing tags would be enclosed in angle brackets, and
some elements might have text subelements. This quiz focuses on the element sequencing and interleaving specified by the DTD.
  AB/BB/BCB/B/C/A
  O A B /B B /B C B /B D /D /C /A ✓
  AB/BB/BCB/BD/DD/D/C/A
  A C B /B D /D /C /A
[Q5] Here is an XML DTD:
```

Which of the following documents match the DTD?

1.

```
<meal>
  <person name="Alice"/>
  <food name="salad"/>
  <eats diner="Alice" dish="salad"/>
  <person name="Bob"/>
  <food name="salad"/>
  <eats diner="Bob" dish="salad"/>
  <person name="Carol"/>
  <food name="sandwich"/>
  <food name="sandwich"/>
  <eats diner="Carol" dish="sandwich"/>
  <eats diner="Carol" dish="sandwich"/>
  </meal>
```

2.

3.

```
<meal>
<person name="Alice"/>
<person name="Bob"/>
<food name="salad"/>
<eats diner="Alice" dish="food"/>
<eats diner="Bob" dish="food"/>
</meal>
```

only the second 🗸

only the third

only the first and second

only the second and third

 $\left[ \mathsf{Q6}\right]$  Study the following XML Schema specification:

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="person">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="fname" type="xs:string"/>
        <xs:element name="initial" type="xs:string"</pre>
            minOccurs="0"/>
        <xs:element name="lname" type="xs:string"/>
        <xs:element name="address" type="xs:string"</pre>
            max0ccurs="2"/>
        <xs:choice>
          <xs:element name="major" type="xs:string"/>
          <xs:element name="minor" type="xs:string"</pre>
              minOccurs="2" maxOccurs="2"/>
        </xs:choice>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

 $Select, from \ the \ choices \ below, the \ XML \ that \ is \ valid \ according \ to \ the \ XML \ Schema \ specification \ above.$ 

```
<person>
    <fname>John</fname>
    <lname>Public</lname>
    <initial>Q.</initial>
    <address>123 Public Avenue, Seattle, WA 98001</address>
    <minor>History</minor>
    </person>
```

```
<person>
    <fname>John</fname>
    <initial>Q.</initial>
    <lname>Public</lname>
    <address>123 Public Avenue</address>
    <address>Seattle</address>
    <address>WA 98001</address>
    <adpreced="mailto:red"><address><address>WA 98001</address>
    <address>WA 98001</address><address><address>WA 98001</address><address><address>WA 98001</address><address><address>WA 98001</address><address><address><address>WA 98001</address><address><address><address>WA 98001</address><address><address><address>WA 98001</address><address><address><address>WA 98001</address><address><address>WA 98001</address><address><address><address>WA 98001</address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><address><a
```

Submit