CSC343 Worksheet 10 Solution

June 29, 2020

1. a) /Products/Maker/PC/RAM

Notes:

XPATH and Selecting Nodes
nodename
* Selects all nodes with the name "nodename"
/
* Selects from the root node
//
* Selects node in the document from the current node that match the selection no matter where they are
.
* Select the current node
...
* Selects the parent of the current node
- @

Example:

• Wildcards *

* Selects attributes

```
- selects all City element in

<StarMovieData>
<Star>
Here:)
</Star>
</Star>
</StarMovieData>
```

- Is used to say 'any tag'

Example:

```
/StarMovieData/*/@*
```

- '@*' means any attributes
- '*' means any tag
- Context of Expressions
 - [...] means that exists or there exists
 - [integer] selects ith child of its parent
 - [Tag] selects elements that have one or more sublements with 'Tag'
 - [Attribute] selects elements that have attribute 'Attribute'

Example:

```
/StarMovieData/Star[//City = "Malibu"]/Name
```

* Means select all Star Name that contains City with value 'Malibu'

Example:

```
/Movies/Movie/Version[1]/@year
```

- * Returns value of 'year' attribute of first 'Version' tag in 'Movie'
- * e.g. 1933 and 1984

```
<? xml version="1.0" encoding="utf-8" standalone="yes" ?>
1)
2)
     <Movies>
3)
         <Movie title = "King Kong">
 4)
             <Version year = "1933">
5)
                 <Star>Fay Wray</Star>
 6)
             </Version>
             <Version year = "1976">
7)
                 <Star>Jeff Bridges</Star>
8)
                 <Star>Jessica Lange</Star>
9)
10)
             </Version>
             <Version year = "2005" />
11)
                                                         /Movies/Movie/Version[1]/@year
         </Movie>
12)
         <Movie title = "Footloose">
13)
             <Version year = "1984">
14)
                 <Star>Kevin Bacon</Star>
15)
16)
                 <Star>John Lithgow</Star>
                 <Star>Sarah Jessica Parker</Star>
17)
18)
             </Version>
19)
         </Movie>
20)
     </Movies>
```

Example 2:

```
/Movies/Movie/Version
```

- * Returns all 'Version' tag in 'Movie'
- * e.g. lines 4 through 6, 7 through 10, line 11, lines 14 through 18

```
<? xml version="1.0" encoding="utf-8" standalone="yes" ?>
1)
2)
     <Movies>
3)
         <Movie title = "King Kong">
4)
             <Version year = "1933">
5)
                 <Star>Fay Wray</Star>
6)
             </Version>
7)
             <Version year = "1976">
                 <Star>Jeff Bridges</Star>
8)
9)
                 <Star>Jessica Lange</Star>
10)
             </Version>
                                                         Result of
             <Version year = "2005" />
11)
                                                         /Movies/Movie/Version
12)
         </Movie>
         <Movie title = "Footloose">
13)
14)
             <Version year = "1984">
                 <Star>Kevin Bacon</Star>
15)
                 <Star>John Lithgow</Star>
16)
                 <Star>Sarah Jessica Parker</Star>
17)
18)
              </Version>
19)
         </Movie>
20)
     </Movies>
```

Example 3:

```
/Movies/Movie/Version[Star]
```

- * Selects all 'Version' tag with one or more 'Star' tag inside
- * e.g lines 4 through 6, 7 through 10, 14 through 18

```
<? xml version="1.0" encoding="utf-8" standalone="yes" ?>
 1)
 2)
     <Movies>
         <Movie title = "King Kong">
 3)
 4)
             <Version year = "1933">
                  <Star>Fay Wray</Star>
 5)
             </Version>
 6)
 7)
              <Version year = "1976">
                  <Star>Jeff Bridges</Star>
 8)
                  <Star>Jessica Lange</Star>
 9)
10)
             </Version>
                                                          Result of
             <Version year = "2005" />
11)
                                                          /Movies/Movie/Version[Star]
         </Movie>
12)
         <Movie title = "Footloose">
13)
14)
             <Version year = "1984">
15)
                  <Star>Kevin Bacon</Star>
16)
                  <Star>John Lithgow</Star>
                  <Star>Sarah Jessica Parker</Star>
17)
             </Version>
18)
19)
         </Movie>
20)
     </Movies>
```

- b) /Products/Maker/*/@price
- c) /Products/Maker/Printer
- d) /Products/Maker[/Printer/Type/text() = 'ink-jet']

```
Correct Solution:

/Products/Maker[Printer/Type/text() = 'ink-jet']
```

e) /Products/Maker[/PC | /Laptops]

Notes:

- XPATH and OR
 - Syntax: $(xpath \ expression \ 1) \mid (xpath \ expression \ 2)$ [1]

References:

- 1) Stack Overflow, XPath OR operator for different nodes, link
- f) /Products/Maker/*[HardDisk/text() > 200]/@model
- 2. a) /Ships/Class/Ship/@name
 - b) /Ships/Class[@displacement > 35000]
 - c) /Ships/Class/Ship[@launched < 1917]
 - d) /Ships/Class/Ship[Battle/@outcome = 'sunk']/@name