XML Tutorial

출처: w3schools.com/xml

XML Basic

XML History

- 1970년대 중반, 찰스 F. 골드팔:
 - SGML (Standard Generalized Markup Language)
 - ✓ 데이터 표현의 국제적 기준 제시
- 1980년대 중반, 팀 버너스-리:
 - ✓ World Wide Web 고안, W3C 결성
- W3C 첫 번째 활동
 - HTML (Hypertext Markup Language) Spec.
 - ✓ 형식과 문서 텍스트의 레이아웃 설명 체계 제공
- 1990년대 후반, e-비즈니스 발전
 - ✓ 표준 비즈니스 중심의 데이터 표현 형식 요구.
 - ✓ For example, XML (Extensible Markup Language)
 - ✔ 메타 정보(자기 묘사가 가능한 태그) 제공

XML

- XML stands for eXtensible Markup Language
- XML is designed to describe data
- XML is a software- and hardware-independent tool for carrying information
- XML is easy to learn

<u>Display this XML in Your Browser >></u>

```
<u>Display Another >> With</u>
<u>Style >> </u>
```

Introduction to XML

XML was designed to describe data. HTML was designed to display data.

What You Should Already Know

Before you continue you should have a basic understanding of the following:

- HTML
- JavaScript

Introduction to XML

What is XML?

- XML stands for Extensible Markup Language
- XML is a markup language much like HTML
- XML was designed to carry data, not to display data
- XML tags are not predefined. You must define your own tags
- XML is designed to be self-descriptive
- XML is a W3C Recommendation

Introduction to XML

The Difference Between XML and HTML

- XML is not a replacement for HTML
- XML and HTML were designed with different goals:
 - XML was designed to describe data, with focus on what data is
 - HTML was designed to display data, with focus on how data looks
- HTML is about displaying information,
 while XML is about carrying information.

XML Tree

XML documents form a tree structure that starts at "root" and branches to "leaves".

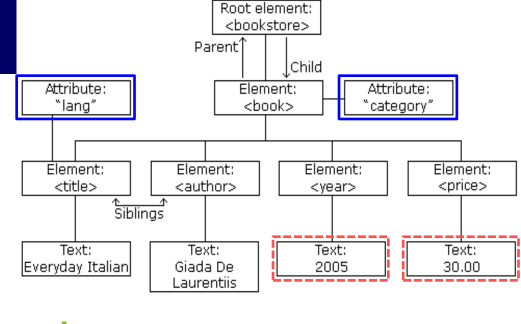
An Example XML Document

XML documents use a self-describing and simple syntax:

The first line is the XML declaration

XML Tree

All elements can have text content and attributes



The image above represents **one book** in the XML below:

books_tree.xml

```
<bookstore>
 <book category="COOKING">
   <title lang="en">Everyday Italian</title>
   <author>Giada De Laurentiis</author>
   <year>2005</year>
   <price>30.00</price>
 </book>
 <book category="CHILDREN">
   <title lang="en">Harry Potter</title>
   <author>J K. Rowling
   <vear>2005
   <price>29.99</price>
 </book>
 <book category="WEB">
   <title lang="en">Learning XML</title>
   <author>Erik T. Ray</author>
   <year>2003
   <price>39.95</price>
 </book>
</bookstore>
```

All XML Elements Must Have a Closing Tag

In HTML, some elements do not have to have a closing tag:

```
This is a paragraph.
```

- In XML, it is illegal to omit the closing tag
 - All elements must have a closing tag:

```
This is a paragraph.
<br />
```

XML Tags are Case Sensitive

- XML tags are case sensitive
 - ✓ The tag <Letter> is different from the tag <letter>
- Opening and closing tags must be written with the same case:

```
<Message>This is incorrect</message>
<message>This is correct</message>
```

XML Elements Must be Properly Nested

In HTML, you might see improperly nested elements:

```
<b><i>This text is bold and italic</b></i>
```

In XML, all elements must be properly nested within each other:

```
<b><i>This text is bold and italic</i></b>
```

"Properly nested" simply means that since the <i> element is opened inside the element, it must be closed inside the element

XML Documents Must Have a Root Element

 XML documents must contain one element that is the parent of all other elements. This element is called the root element.

XML Attribute Values Must be Quoted

- XML elements can have attributes in name/value pairs just like in HTML
- In XML, attribute values must always be quoted

 Study the two XML documents below. The first one is incorrect, the second is correct:

Entity References (1/2)

- Some characters have a special meaning in XML
- If you place a character like "<" inside an XML element, it will generate an error because the parser interprets it as the start of a new element
- This will generate an XML error:

```
<message>if salary(<)1000 then</message>
```

To avoid this error, replace the "<" character with an entity reference:</p>

```
<message>if salary (&lt;) 1000 then</message>
```

Entity References (2/2)

There are 5 predefined entity references in XML:

<	<	less than
>	>	greater than
&	8ı.	ampersand
'	1	apostrophe
"	"	quotation mark

Comments in XML

Syntax for writing comments in XML is similar to that of HTML

<!-- This is a comment -->

White-space is Preserved in XML

 HTML truncates multiple white-space characters to one single whitespace:

[HTML은 여러 개의 공백 문자를 하나의 공백 문자로 자릅니다.]

HTML:	Hello	Tove
Output:	Hello Tove	

 With XML, the white-space in a document is not truncated (XML에서는 문서의 공백이 잘리지 않습니다.)

XML Elements

Empty XML Elements

- An alternative syntax can be used for XML elements with no content:
- Instead of writing a book element (with no content) like this:

```
<book></book>
```

It can be written like this:

```
<book />
```

XML Attributes

XML Attributes Must be Quoted

- Attribute values must always be quoted
 - ✓ Either single or double quotes can be used. For a person's sex, the person element can be written like this:

 If the attribute value itself contains double quotes, you can use single quotes, like in this example:

```
<gangster name='George "Shotgun" Ziegler'>
```

or you can use character entities:

```
<gangster name="George &quot;Shotgun&quot; Ziegler">
```

XML Attributes

XML Elements vs. Attributes

Take a look at these examples:

```
<person sex="female">
    <firstname>Anna</firstname>
    <lastname>Smith</lastname>
    </person>
    <person>
          <sex>female<//sex>
          <firstname>Anna</firstname>
          <lastname>Smith</lastname>
          </person>
```

Both examples provide the same information

- There are no rules about when to use attributes or when to use elements
- Attributes are handy in HTML
- In XML my advice is to avoid them. Use elements instead

<실습 순서> 참고- www.w3schools.com\xml

<실습1> dom

<실습2> xsl

<실습3> books

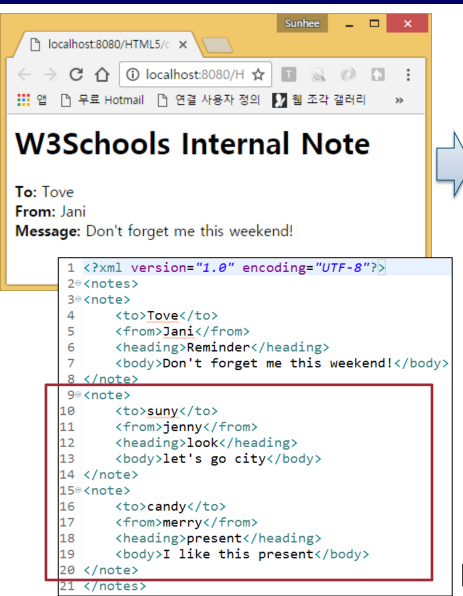
<실습4> cd_catalog

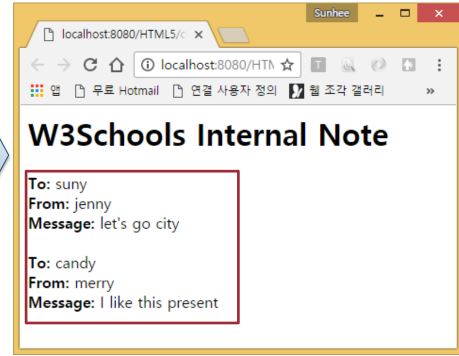
ENTITY의 활용 - note1.xml

```
1 <?xml version="1.0" encoding="UTF-8"?
3 <!DOCTYPE note [</pre>
4 <!ENTITY nbsp "&#xA0;">
  <!ENTITY writer "Writer: Donald Duck.">
  <!ENTITY copyright "Copyright: W3Schools.">
 8⊟ <notes>
9⊝ <note>
10 <to>Tove</to>
11 <from>Jani</from>
12 <heading>Reminder</heading>
13 <body>Don't forget me this weekend!</body>
14 <footer>&writer;&nbsp;&copyright;</footer>
15 </note>
16⊕ <note>
17 <to>Tove1</to>
18 <from>Jani1</from>
19 <heading>Reminder1</heading>
20 <body>Don't forget me this weekend!</body>
21 <footer>&writer;&nbsp;&copyright;</footer>
22 </note>
23@ <note>
24 <to>Tove2</to>
25 <from>Jani2</from>
26 <heading>Reminder2</heading>
```

```
P localhost:8080/HTML5/○ ×
                ① localhost:8080/HTML5/c6_ok2(xn ☆
🏥 앱 🗅 무료 Hotmail 🗅 연결 사용자 정의 🚺 웹 조각 갤러리 🥟 추천 사이트
This XML file does not appear to have any style information
associated with it. The document tree is shown below.
▼<notes>
 ▼<note>
     <to>Tove</to>
     <from>Jani</from>
     <heading>Reminder/heading>
     <body>Don't forget me this weekend!</body>
     <footer>\\riter: Donald Duck, Copyright: \\3Schools.</footer>
   </note>
 ▼<note>
     <to>Tove1</to>
     <from>Jani1</from>
     <heading>Reminder1/heading>
     <body>Don't forget me this weekend!</body>
     <footer>₩riter: Donald Duck. Copyright: ₩3Schools.</footer>
   </note>
 ▼<note>
     <to>Tove2</to>
     <from>Jani2</from>
     <heading>Reminder2</heading>
     <body>Don't forget me this weekend!</body>
     <footer>\\riter: Donald Duck, Copyright: \\3Schools.</footer>
```

<실습1> Dom - xmldom.html

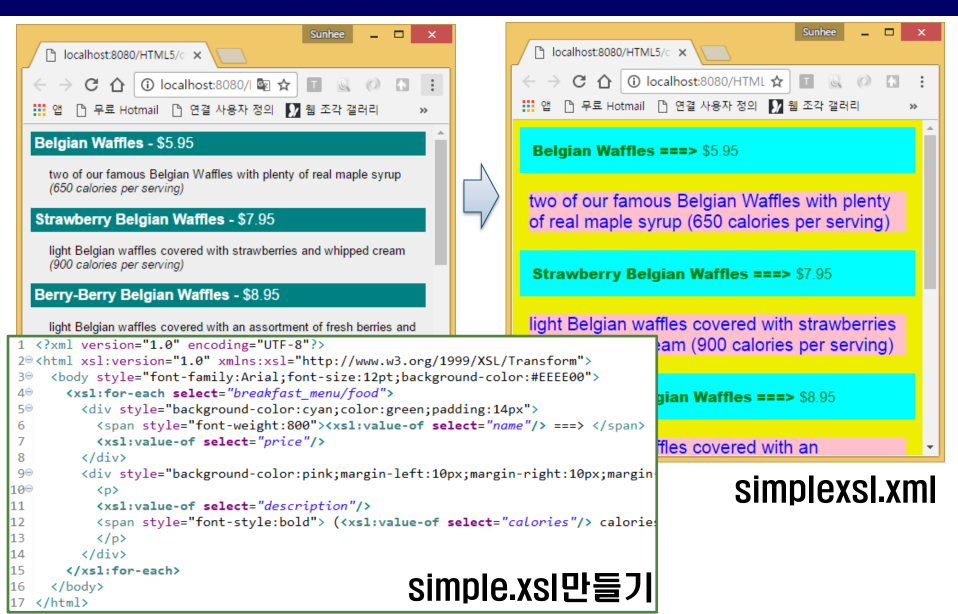




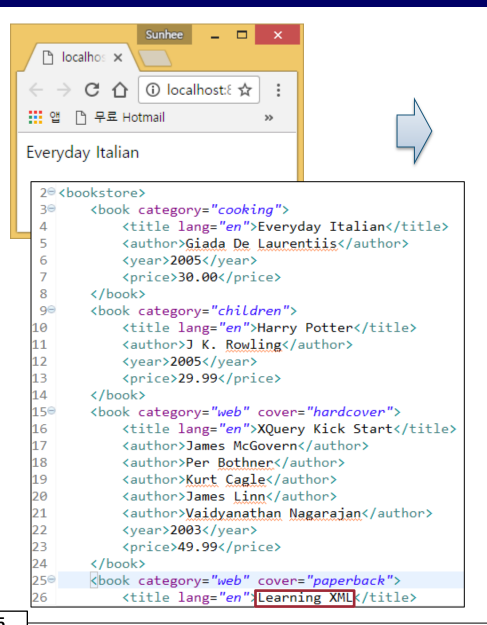
xmldom.html

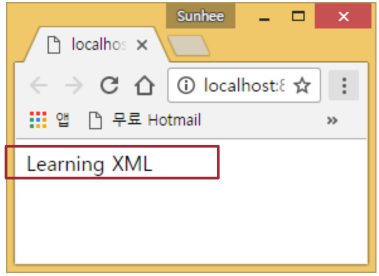
note.xml

<실습2> Xsl - simplexsl.xml



<실습3-1> books - advance_get_element1.html

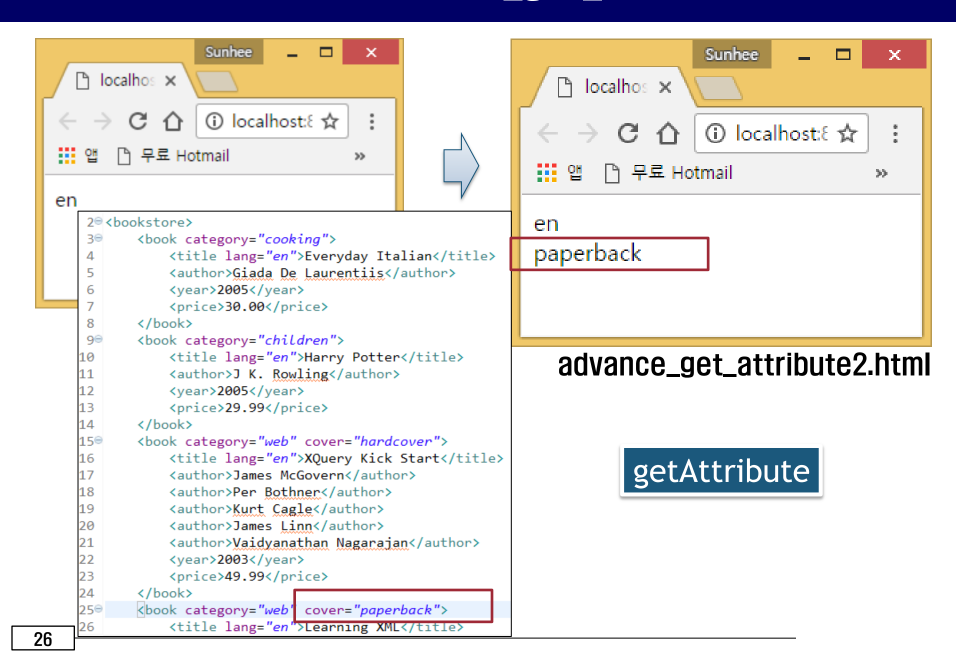




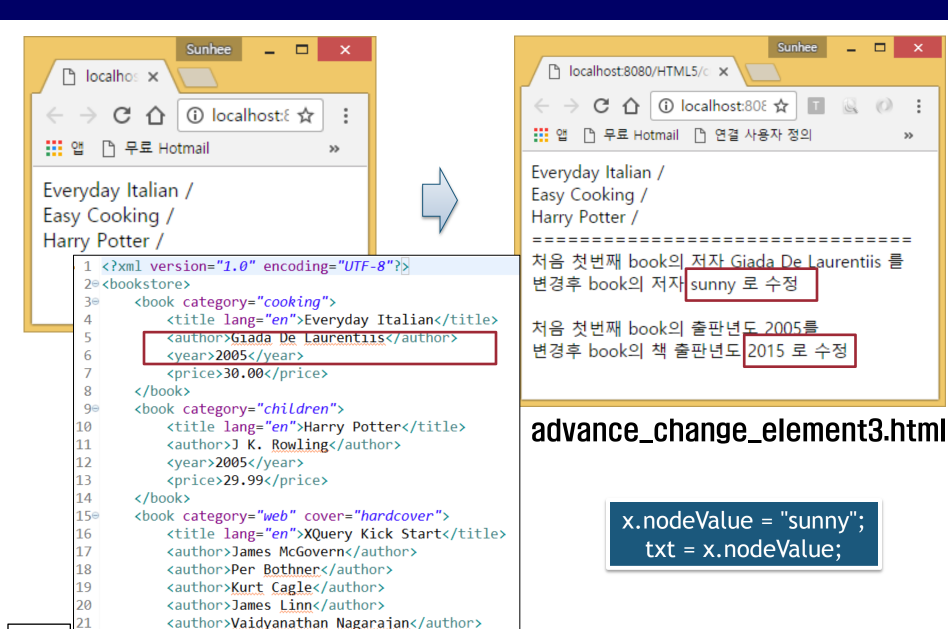
advance_get_element1.html

getElementsByTagName

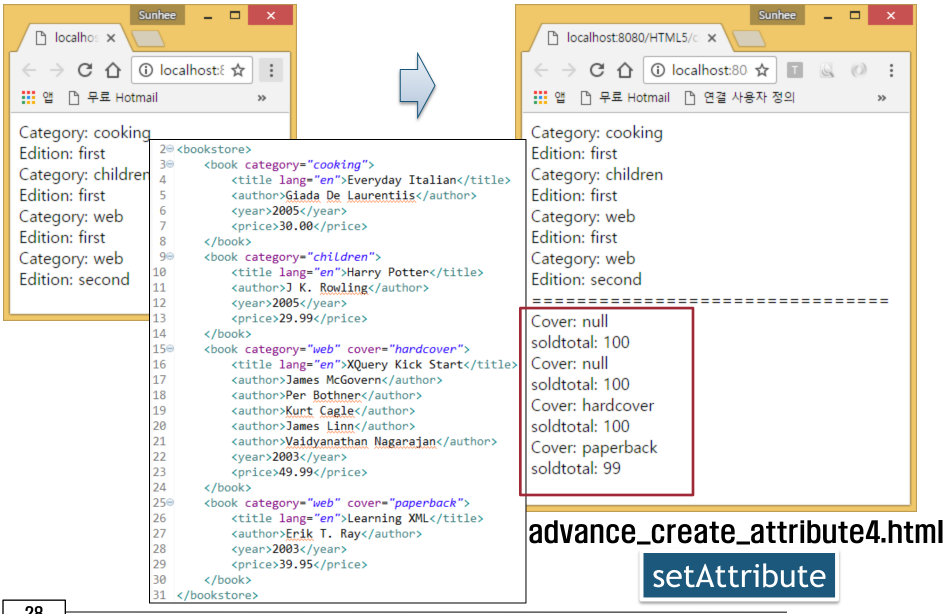
<실습3-2> books - advance_get_attribute2.html



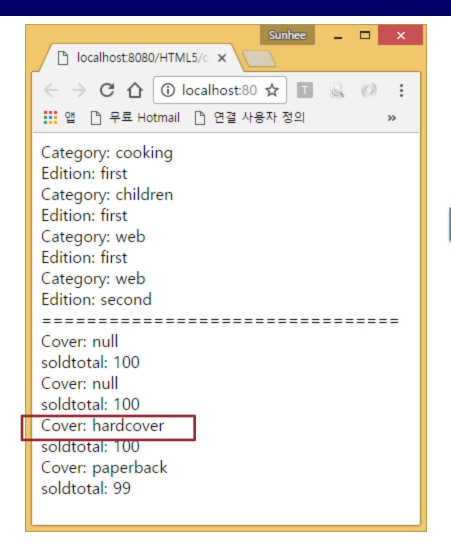
<실습3-3> books - advance_change_element3.html



<실습3-4> books - advance_create_attribute4.html



<실습3-4-1> books - advance_create_attribute4-1.html





```
Sunhee
  Pi localhost:8080/HTML5/○ x
        C ↑ ① localhost:80 ☆
       🏲 무료 Hotmail 🖺 연결 사용자 정의
Category: cooking
Edition: first
Category: children
Edition: first
Category: web
Edition: first
Category: web
Edition: second
Cover: null
                      if(i==2) {
soldtotal: 100
                      x[i].setAttribute("cover", "softcover");
Cover: null
soldtotal: 100
Cover: softcover
soldtotal: 100
Cover: paperback
soldtotal: 99
```

setAttribute

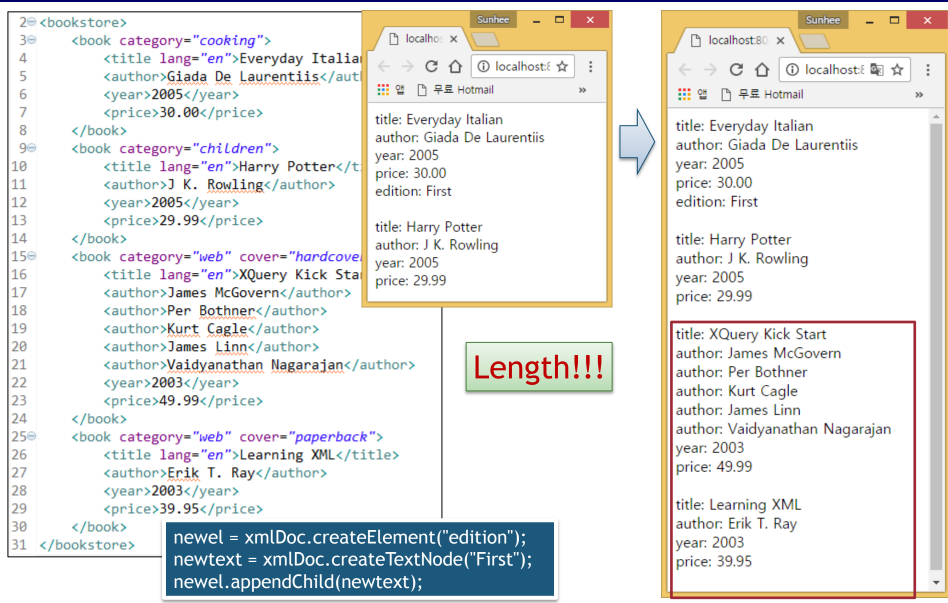
<실습3-5> books - advance_create_element5.html

```
2@ <bookstore>
                                                    localhos x
 3⊝
        <book category="cooking">

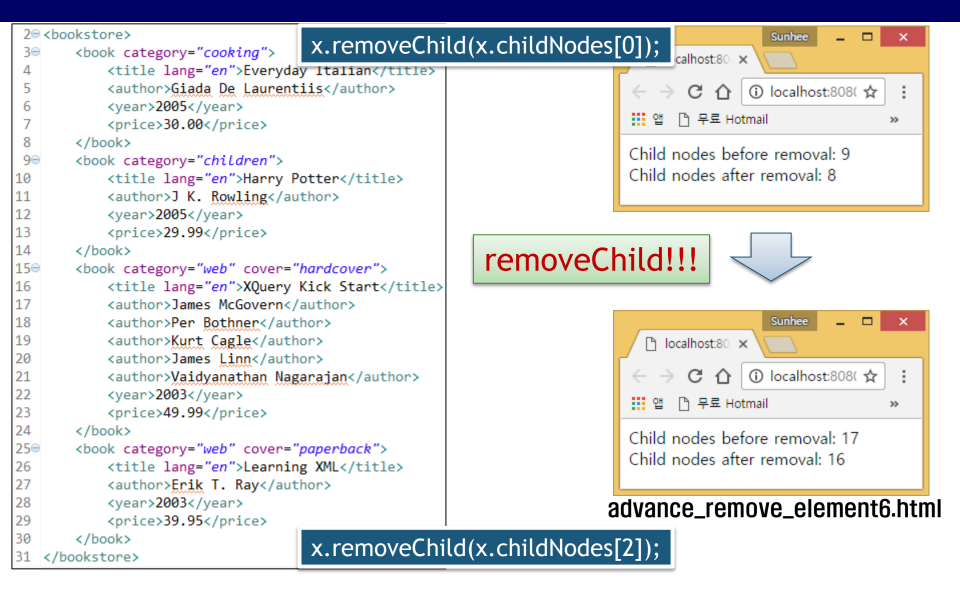
□ localhost:80 x

            <title lang="en">Everyday Italia
 4
                                                        G
                                                               ① localhost:  ☆
                                                                                                         ① localhost: 🔄 🏠
            <author>Giada De Laurentiis</autl
                                                  앱 🖺 무료 Hotmail
                                                                              >>
                                                                                                 [ 무료 Hotmail
            <vear>2005</vear>
            <price>30.00</price>
                                                 title: Everyday Italian
                                                                                           title: Everyday Italian
        </book>
                                                 author: Giada De Laurentiis
                                                                                           author: Giada De Laurentiis
        <book category="children">
 9⊜
                                                 vear: 2005
                                                                                           vear: 2005
            <title lang="en">Harry Potter</ti
10
                                                  price: 30.00
                                                                                           price: 30.00
            <author>J K. Rowling</author>
11
                                                  edition: First
                                                                                           edition: First
12
            <year>2005</year>
13
            <price>29.99</price>
                                                 title: Harry Potter
14
        </book>
                                                                                           title: Harry Potter
                                                 author: J K. Rowling
15⊜
        <book category="web" cover="hardcovel</pre>
                                                                                           author: J K. Rowling
                                                 vear: 2005
16
            <title lang="en">XQuery Kick Star
                                                                                           year: 2005
                                                  price: 29.99
            <author>James McGovern</author>
17
                                                                                           price: 29.99
18
            <author>Per Bothner</author>
19
            <author>Kurt Cagle</author>
                                                                                           title: XQuery Kick Start
20
            <author>James Linn</author>
                                                                                           author: James McGovern
21
            <author>Vaidyanathan Nagarajan
                                                                                           author: Per Bothner
22
            <year>2003</year>
                                                                                           author: Kurt Cagle
23
            <price>49.99</price>
                                                                                           author: James Linn
24
        </book>
                                                                                           author: Vaidyanathan Nagarajan
25⊜
        <book category="web" cover="paperback">
                                                                                           year: 2003
26
            <title lang="en">Learning XML</title>
                                                                                           price: 49.99
27
            <author>Erik T. Ray</author>
28
            <vear>2003
                                                                                           title: Learning XML
29
            <price>39.95</price>
                                                                                           author: Erik T. Ray
30
        </book>
                      newel = xmlDoc.createElement("edition");
                                                                                           vear: 2003
   </bookstore>
                      newtext = xmlDoc.createTextNode("First");
                                                                                           price: 39.95
                      newel.appendChild(newtext);
```

<실습3-5-1> books - advance_create_element5-1.html



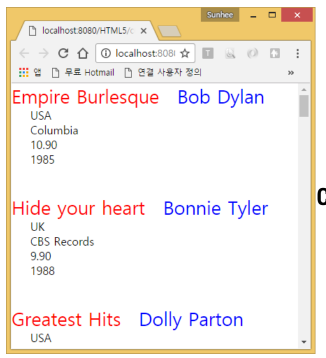
<실습3-6> books - advance_remove_element6.html



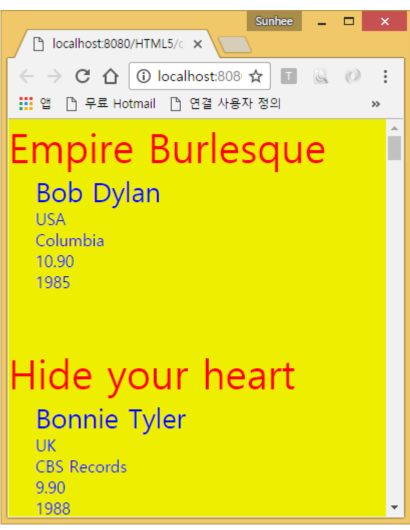
<실습3-6> books - advance_remove_element6.html 구조변경 확인

```
<?xml version="1.0" encoding="UTF-8"?>
   <bookstore>
       <book category="cooking">
           <title lang="en">Everyday Italian</title>
           <auAhor>Giada De Laurentiis</author>
           <year>2005</year>
           </book>
       <book category="children">
           <title lang="en">Harry Potter</title>
11
           <author>J K. Rowling</author>
           <year>2005
12
13
           <price>29.99</price>
14
       </book>
15
       <body><br/><br/><br/>category="web"></br/>
           <tiltle lang="en">XQuery Kick Start</title>
16
17
           <aut4or>James McGovern</author>
18
           <author>Per Bothner</author>
           <autdor>Kurt Cagle</author>
19
20
           <author>James Linn</author>
21
           <author>Vaidyanathan Nagarajan</author>
22
           <ye4r>2003</year>
           <pkice>49799</price>
23
24
       </book>
25
       <book category="web" cover="paperback">
26
           <title lang="en">Learning XML</title>
27
           <author>Erik T. Ray</author>
28
           <year>2003</year>
29
           <price>39.95</price>
30
       </book>
31 </bookstore>
```

<실습4-1> cd_catalog - cd_catalog.xml







cd_catalog.xml

<실습4-1> cd_catalog - cd_catalog.css 만들기

```
1 ⊕ CATALOG
 3 background-color: #ffffff;
 4 width: 100%;
 6⊕ CD
 7 {
 8 display: block;
 9 margin-bottom: 30pt;
10 margin-left: 0;
11 }
12⊖ TITLE
13 {
14 color: #FF0000;
15 font-size: 20pt;
16 }
17@ ARTIST
18 {
19 color: #0000FF;
20 font-size: 20pt:
21 margin-left: 15pt;
23@ COUNTRY, PRICE, YEAR, COMPANY
25 display: block;
26 color: #000000;
27 margin-left: 20pt;
28 }
```

```
CATALOG {background-color: #eeee00; width: 100%; }
   CD{display: block; margin-bottom: 40pt; margin-left: 0;}
 39 TITLE
 4 {
 5 color: #FF0000;
 6 font-size: 30pt;
 89 ARTIST
10 color: #ff00ff;
11 /* 노란색은 안되고 나중에 선언된 파란색이 됨=>해결하려면 30라인과 같이 나중에 선언하면 됨 */
12 font-size: 20pt;
13 margin-left: 15pt;
14 }
15 ARTIST, COUNTRY, PRICE, YEAR, COMPANY
16 {
17 display: block;
18 color: #0000ff;/* 나중선언된 파란색이 적용됨 */
19 margin-left: 20pt;
```

cd_catalog.css

<실습4-2> cd_catalog - xmlapp_cd_catalog2.html

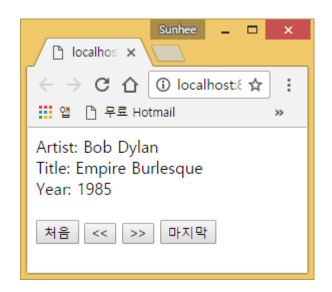
```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-stylesheet type="text/css" href="cd catalog.css"?>
                                                                                                     localhos x
3@ <CATALOG>
      <CD>
                                                                                                    ← → C ↑ ① localhost:  ☆
5
          <TITLE>Empire Burlesque</TITLE>
                                                                                                   앱 □ 무료 Hotmail
6
          <ARTIST>Bob Dylan</ARTIST>
7
          <COUNTRY>USA</COUNTRY>
                                                                                                   Artist: Bob Dylan
          <COMPANY>Columbia</COMPANY>
9
          <PRICE>10.90</PRICE>
                                    <input type="button" onclick="previous()" value="<<" />
                                                                                                   Title: Empire Burlesque
10
          <YEAR>1985</YEAR>
                                                                                                   Year: 1985
                                     <input type="button" onclick="next()" value=">>" />
11
      </CD>
12⊖
      <CD>
13
          <TITLE>Hide your heart</TITLE>
                                                         function next() {
14
          <ARTIST>Bonnie Tyler
                                                              if (i < x.length - 1) {
15
          <COUNTRY>UK</COUNTRY>
16
          <COMPANY>CBS Records</COMPANY>
                                                                  i++;
17
          <PRICE>9.90</PRICE>
                                                                  displayCD();
                                                                                                     localhos x
18
          <YEAR>1988</YEAR>
19
      </CD>
                                                                                                   ← → C ↑ ① localhost: ☆
20⊝
      <CD>
                                                                                                   앱 □ 무료 Hotmail
21
          <TITLE>Greatest Hits</TITLE>
                                                         function previous() {
                                                                                                   Artist: Bob Dylan
196⊜
        <CD>
                                                              if (i > 0) {
                                                                                                   Title: Empire Burlesque
197
            <TITLE>Red</TITLE>
                                                                                                   Year: 1985
                                                                  i--;
198
            <ARTIST>The Communards
199
            <COUNTRY>UK</COUNTRY>
                                                                  displayCD();
200
            <COMPANY>London</COMPANY>
                                                                                                    << >>
201
            <PRICE>7.80</PRICE>
202
            <YEAR>1987</YEAR>
203
        </CD>
204⊖
        <CD>
                                 function displayCD() {
205
            <TITLE>Unchain my hear
                                       artist = (x[i].getElementsByTagName("ARTIST")[0].childNodes[0].nodeValue);
206
            <ARTIST>Joe Cocker</Al
                                      title = (x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue);
207
            <COUNTRY>USA</COUNTRY:
                                      year = (x[i].getElementsByTagName("YEAR")[0].childNodes[0].nodeValue);
208
            <COMPANY>EMI</COMPANY>
209
            <PRICE>8.20</PRICE>
                                      txt = "Artist: " + artist + "<br>Title: " + title + "<br>Year: " + year;
210
            <YEAR>1987</YEAR>
                                       document.getElementById("showCD").innerHTML = txt;
211
        </CD>
212 </CATALOG>
```

cd_catalog.xml

xmlapp_cd_catalog2.html

<실습4-2-1> cd_catalog - xmlapp_cd_catalog2-1.html

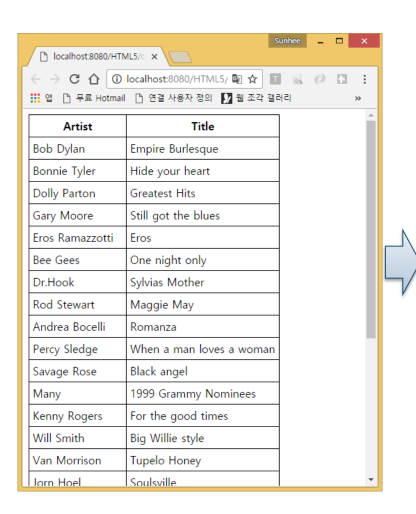
xmlapp_cd_catalog2-1.html



```
function first(){
   i=0;
   displayCD();
}
```

반복되는 부분을 함수로 만들어 호출하여 사용!

<실습4-3> cd_catalog - xmlhtml_cd_catalog3.html





xmlhtml_cd_catalog3.html

Q & A

