

XML Tutorial

출처 : [w3schools.com/xml](https://www.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 e**X**tensible **M**arkup **L**anguage
- XML is designed to **describe** data
- XML is a **software-** and **hardware-independent** tool for carrying information
- XML is easy to learn

```
<?xml version="1.0" encoding="UTF-8"?>
<note>
  <to> Tove</to>
  <from>Jani</from>
  <heading>Reminder</heading>
  <body>Don't forget me this weekend!</body>
</note>
```

[Display this XML in Your Browser >>](#)

[Display Another >>](#) [With
Style >>](#)

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:

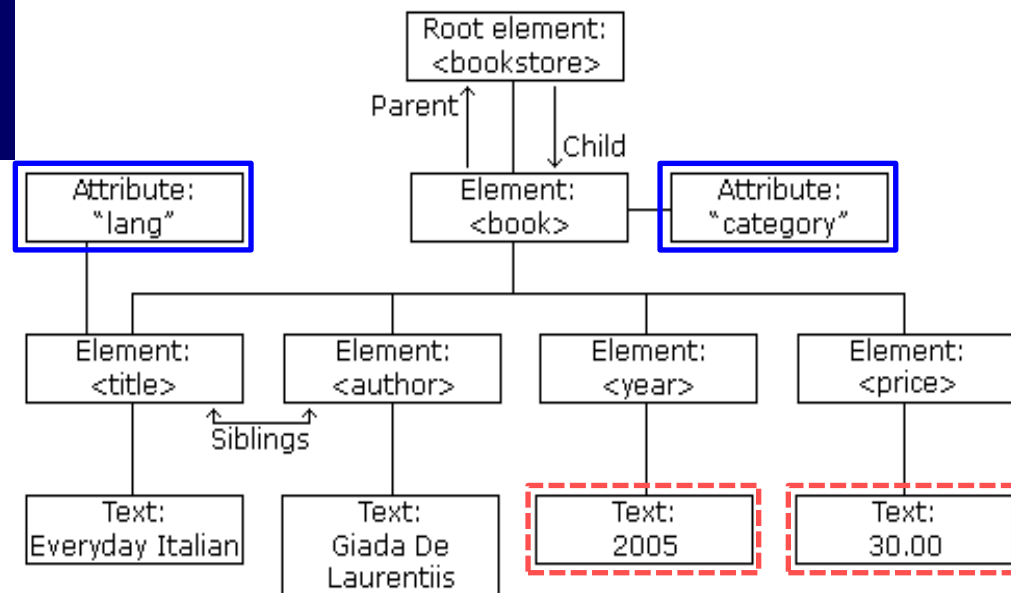
```
<?xml version="1.0" encoding="UTF-8"?>  
<note>  
  <to>Tove</to>  
  <from>Jani</from>  
  <heading>Reminder</heading>  
  <body>Don't forget me this weekend!</body>  
</note>
```

"UTF-8"

- 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</author>
    <year>2005</year>
    <price>29.99</price>
  </book>
  <book category="WEB">
    <title lang="en">Learning XML</title>
    <author>Erik T. Ray</author>
    <year>2003</year>
    <price>39.95</price>
  </book>
</bookstore>
```

XML Syntax

All XML Elements Must Have a **Closing Tag**

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

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

- In **XML**, it **is illegal to omit the closing tag**

✓ All elements must have a closing tag:

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

XML Syntax

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 Syntax

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.

```
<root>  
  <child>  
    <subchild>.....</subchild>  
  </child>  
</root>
```

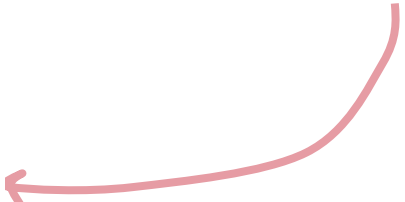
XML Syntax

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**:



```
<note date=12/11/2007>  
  <to>Tove</to>  
  <from>Jani</from>  
</note>
```



```
<note date="12/11/2007">  
  <to>Tove</to>  
  <from>Jani</from>  
</note>
```

XML Syntax

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**:

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

XML Syntax

Entity References [2/2]

- There are 5 predefined entity references in XML:

<		<	less than
>		>	greater than
&		&	ampersand
'		'	apostrophe
"		"	quotation mark

XML Syntax

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 white-space:

[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:

```
<person sex="female">
```


or like this:

```
<person sex='female'>
```
- **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

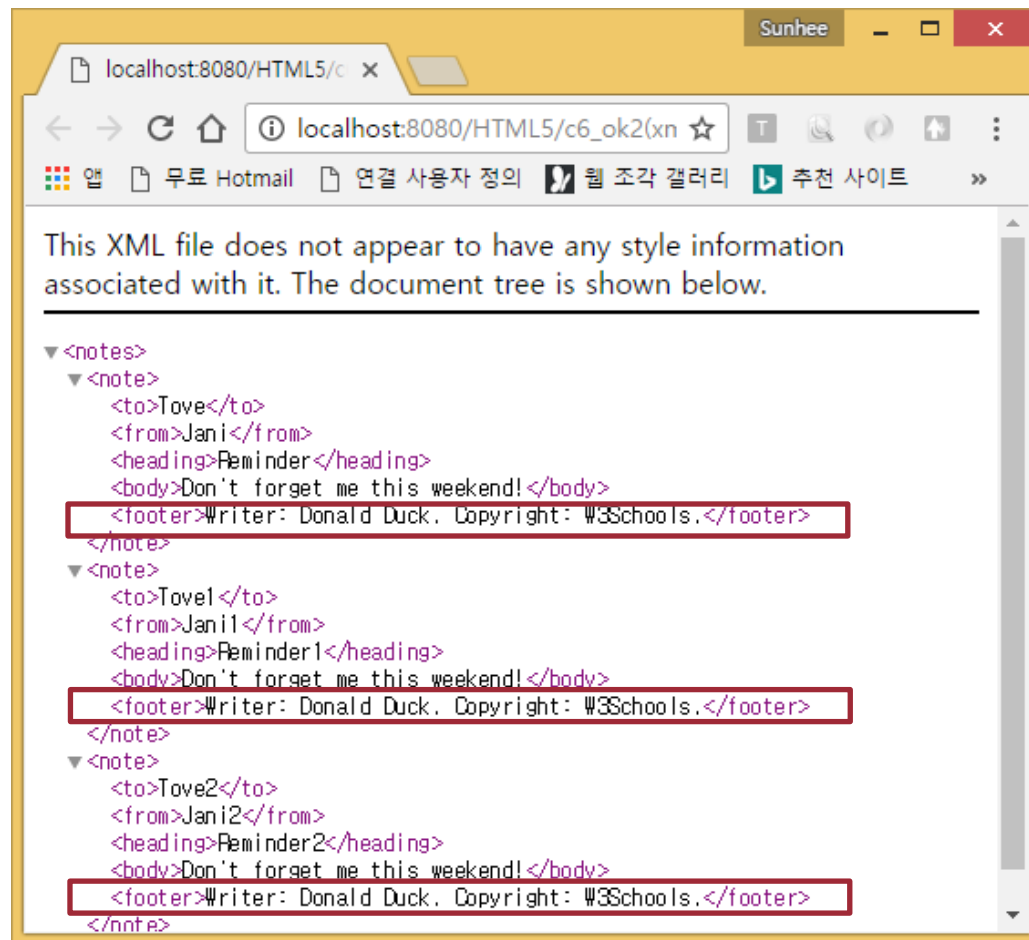
<실습2> xsl

<실습3> books

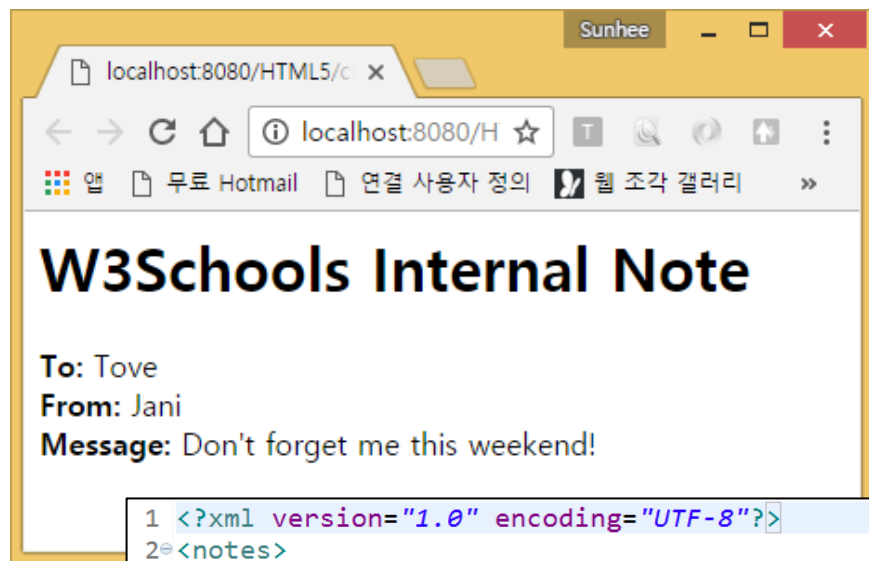
<실습4> cd_catalog

ENTITY의 활용 - note1.xml

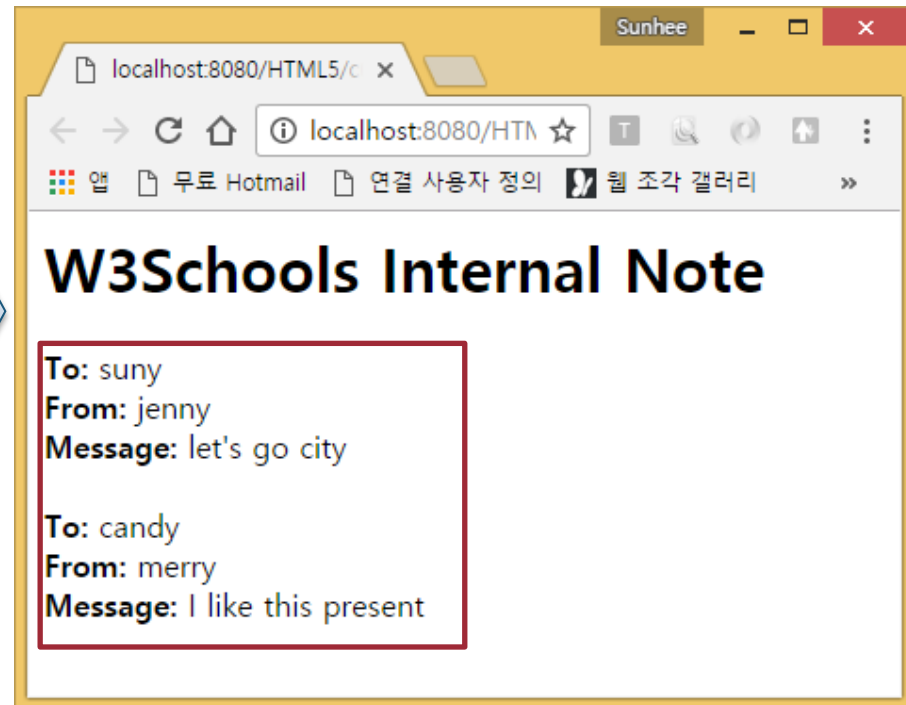
```
1 <?xml version="1.0" encoding="UTF-8"?>
2
3 <!DOCTYPE note [
4 <!ENTITY nbsp "&#xA0;";
5 <!ENTITY writer "Writer: Donald Duck.";
6 <!ENTITY copyright "Copyright: W3Schools."
7 ]>
8 <notes>
9 <note>
10 <to>Tove</to>
11 <from>Jani</from>
12 <heading>Reminder</heading>
13 <body>Don't forget me this 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>
```



<실습1> Dom - xmldom.html



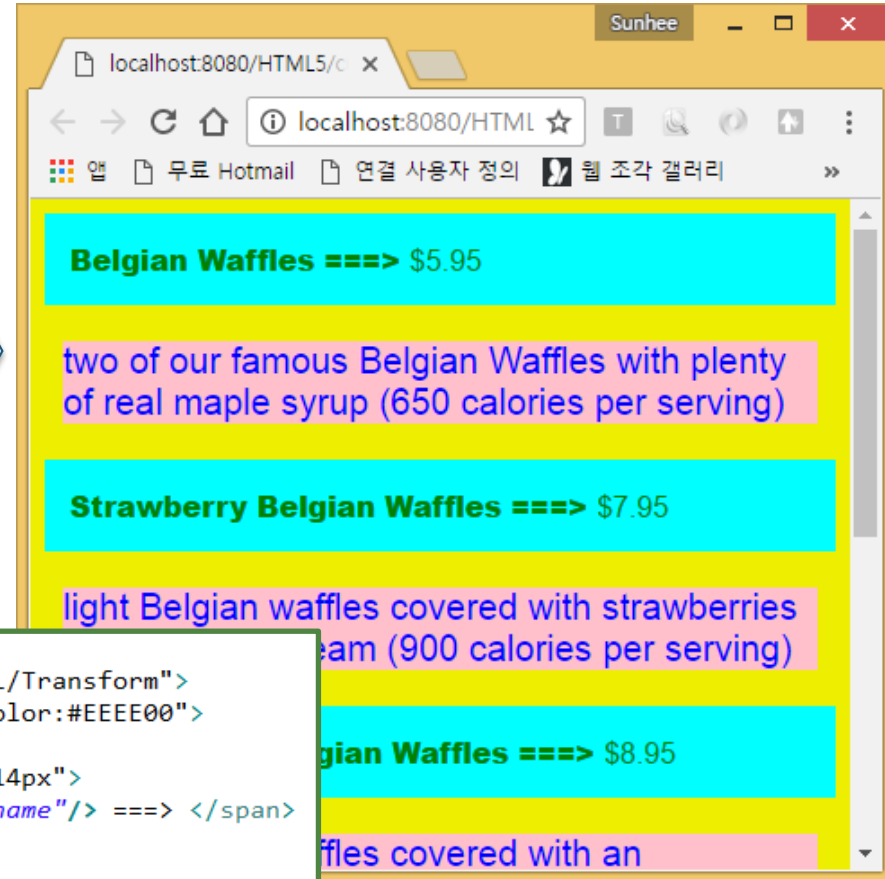
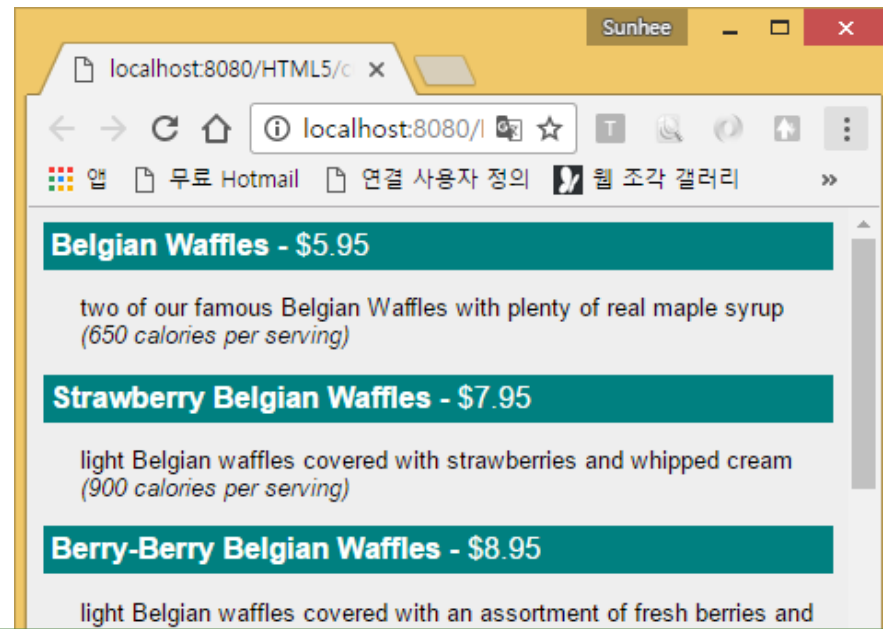
```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <notes>
3 <note>
4   <to>Tove</to>
5   <from>Jani</from>
6   <heading>Reminder</heading>
7   <body>Don't forget me this weekend!</body>
8 </note>
9 <note>
10  <to>suny</to>
11  <from>jenny</from>
12  <heading>look</heading>
13  <body>let's go city</body>
14 </note>
15 <note>
16  <to>candy</to>
17  <from>merry</from>
18  <heading>present</heading>
19  <body>I like this present</body>
20 </note>
21 </notes>
```



xmldom.html

note.xml

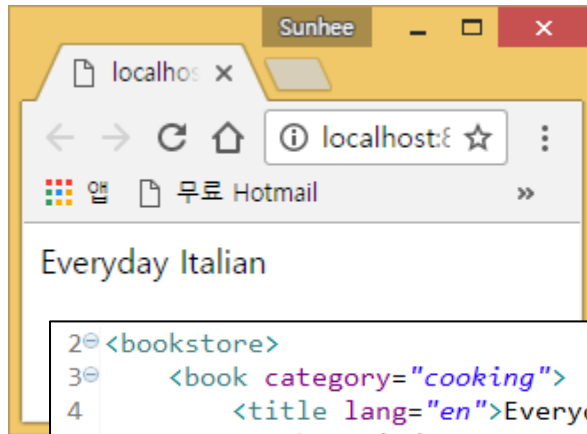
<실습2> Xsl - simplexml.xml



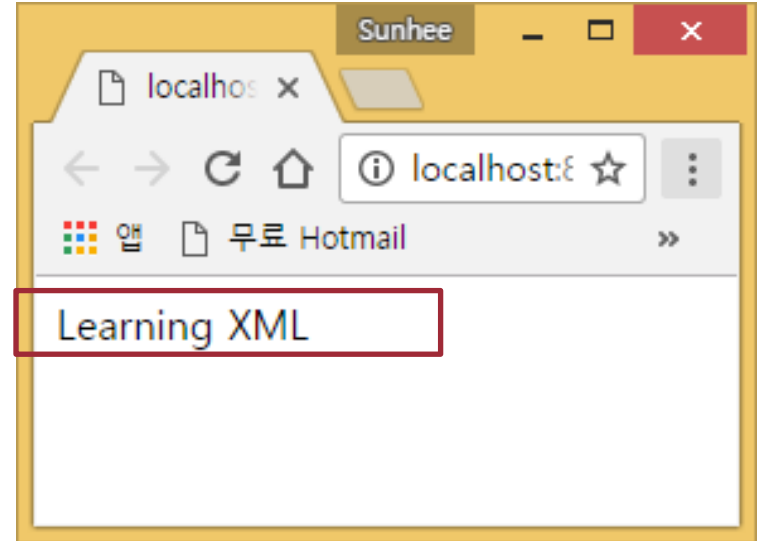
simplexml.xml

simple.xml만들기

<실습3-1> books - advance_get_element1.html



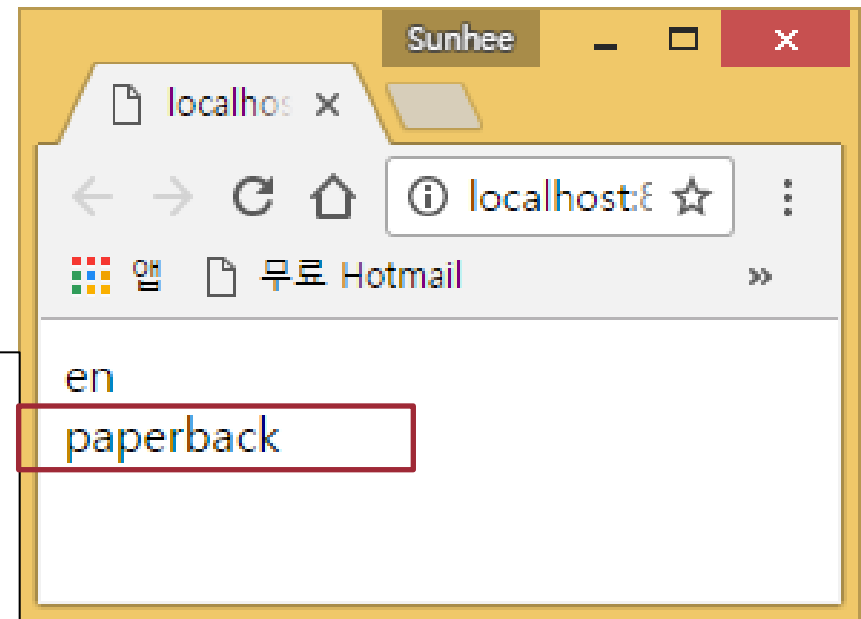
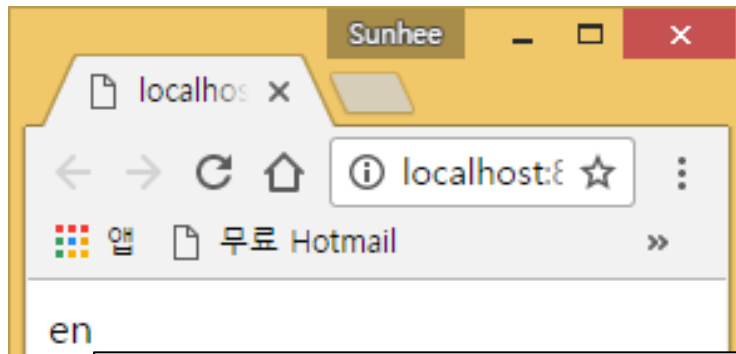
```
2<bookstore>
3  <book category="cooking">
4    <title lang="en">Everyday Italian</title>
5    <author>Giada De Laurentiis</author>
6    <year>2005</year>
7    <price>30.00</price>
8  </book>
9  <book category="children">
10    <title lang="en">Harry Potter</title>
11    <author>J K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="web" cover="hardcover">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20    <author>James Linn</author>
21    <author>Vaidyanathan Nagarajan</author>
22    <year>2003</year>
23    <price>49.99</price>
24  </book>
25  <book category="web" cover="paperback">
26    <title lang="en">Learning XML</title>
```



advance_get_element1.html

getElementsByTagName

<실습3-2> books - advance_get_attribute2.html

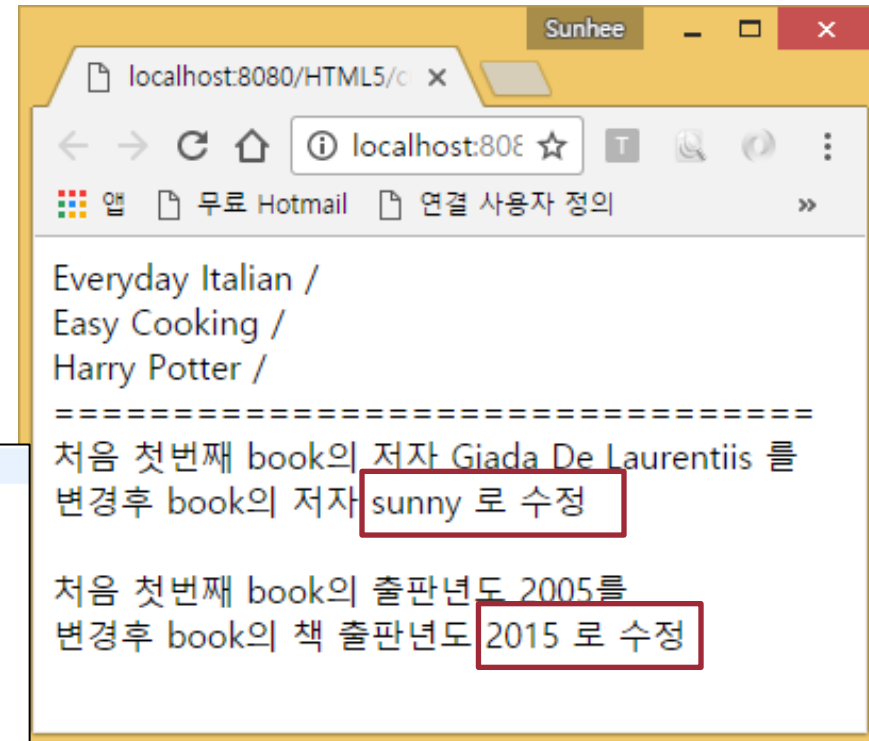
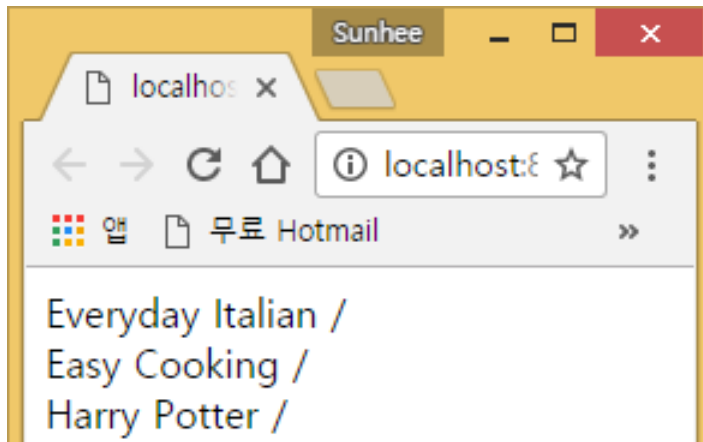


advance_get_attribute2.html

getAttribute

```
2<bookstore>
3  <book category="cooking">
4    <title lang="en">Everyday Italian</title>
5    <author>Giada De Laurentiis</author>
6    <year>2005</year>
7    <price>30.00</price>
8  </book>
9  <book category="children">
10    <title lang="en">Harry Potter</title>
11    <author>J K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="web" cover="hardcover">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20    <author>James Linn</author>
21    <author>Vaidyanathan Nagarajan</author>
22    <year>2003</year>
23    <price>49.99</price>
24  </book>
25  <book category="web" cover="paperback">
26    <title lang="en">Learning XML</title>
```

<실습3-3> books - advance_change_element3.html



```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3   <book category="cooking">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="children">
10    <title lang="en">Harry Potter</title>
11    <author>J. K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="web" cover="hardcover">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20    <author>James Linn</author>
21    <author>Vaidyanathan Nagarajan</author>
```

advance_change_element3.html

```
x.nodeValue = "sunny";
txt = x.nodeValue;
```

<실습3-4> books - advance_create_attribute4.html

Category: cooking
Edition: first
Category: children
Edition: first
Category: web
Edition: first
Category: web
Edition: second

```
2<bookstore>
3  <book category="cooking">
4    <title lang="en">Everyday Italian</title>
5    <author>Giada De Laurentiis</author>
6    <year>2005</year>
7    <price>30.00</price>
8  </book>
9  <book category="children">
10    <title lang="en">Harry Potter</title>
11    <author>J K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="web" cover="hardcover">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20    <author>James Linn</author>
21    <author>Vaidyanathan Nagarajan</author>
22    <year>2003</year>
23    <price>49.99</price>
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>
```

Category: cooking
Edition: first
Category: children
Edition: first
Category: web
Edition: first
Category: web
Edition: second
=====

Cover: null
soldtotal: 100
Cover: null
soldtotal: 100
Cover: hardcover
soldtotal: 100
Cover: paperback
soldtotal: 99

advance_create_attribute4.html

setAttribute

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

localhost:8080/HTML5/c

localhost:80

앱 무료 Hotmail 연결 사용자 정의

Category: cooking
Edition: first
Category: children
Edition: first
Category: web
Edition: first
Category: web
Edition: second
=====

Cover: null
soldtotal: 100
Cover: null
soldtotal: 100
Cover: hardcover
soldtotal: 100
Cover: paperback
soldtotal: 99



localhost:8080/HTML5/c

localhost:80

앱 무료 Hotmail 연결 사용자 정의

Category: cooking
Edition: first
Category: children
Edition: first
Category: web
Edition: first
Category: web
Edition: second
=====

Cover: null
soldtotal: 100
Cover: null
soldtotal: 100
Cover: softcover
soldtotal: 100
Cover: paperback
soldtotal: 99

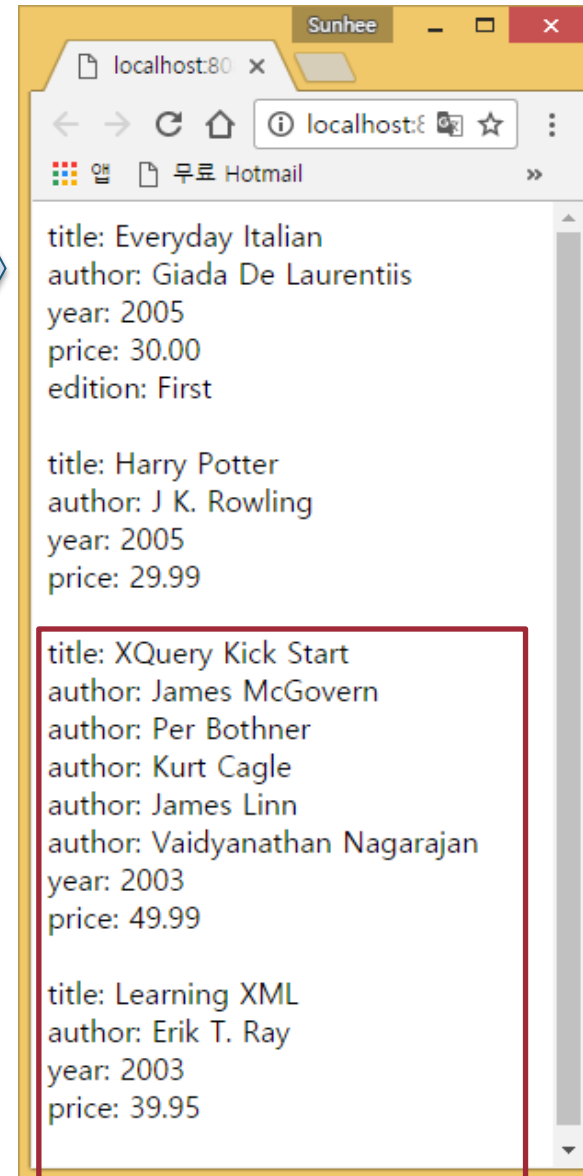
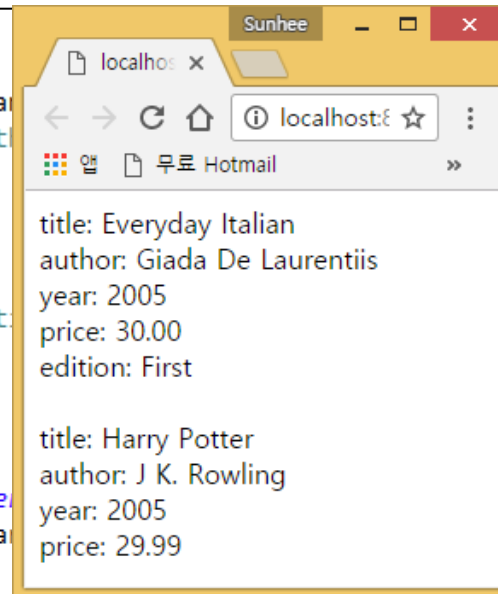
if(i==2) {
x[i].setAttribute("cover", "softcover");
}

setAttribute

<실습3-5> books - advance_create_element5.html

```
2 <bookstore>
3   <book category="cooking">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="children">
10    <title lang="en">Harry Potter</title>
11    <author>J K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="web" cover="hardcover">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20    <author>James Linn</author>
21    <author>Vaidyanathan Nagarajan</author>
22    <year>2003</year>
23    <price>49.99</price>
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>
```

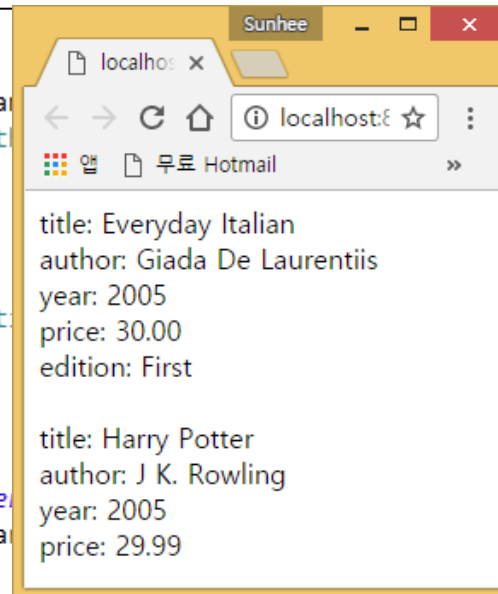
```
newel = xmlDoc.createElement("edition");
newtext = xmlDoc.createTextNode("First");
newel.appendChild(newtext);
```



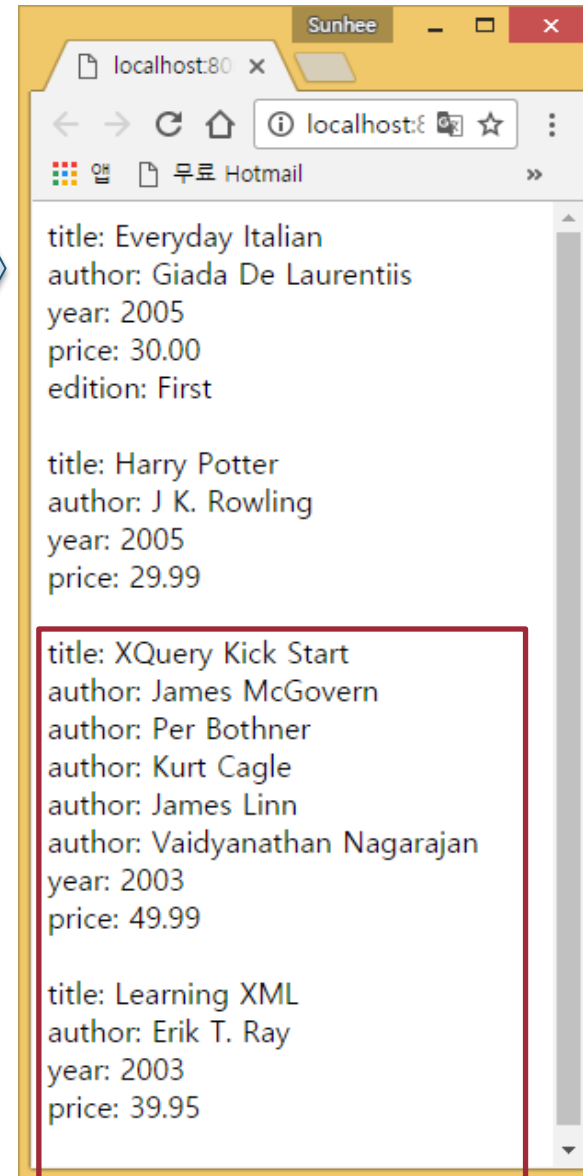
<실습3-5-1> books - advance_create_element5-1.html

```
2 <bookstore>
3   <book category="cooking">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="children">
10    <title lang="en">Harry Potter</title>
11    <author>J K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="web" cover="hardcover">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20    <author>James Linn</author>
21    <author>Vaidyanathan Nagarajan</author>
22    <year>2003</year>
23    <price>49.99</price>
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>
```

```
newel = xmlDoc.createElement("edition");
newtext = xmlDoc.createTextNode("First");
newel.appendChild(newtext);
```



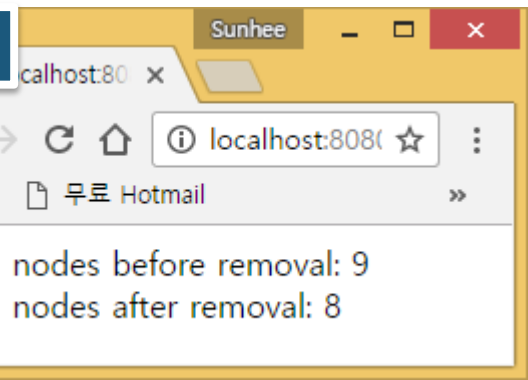
Length!!!



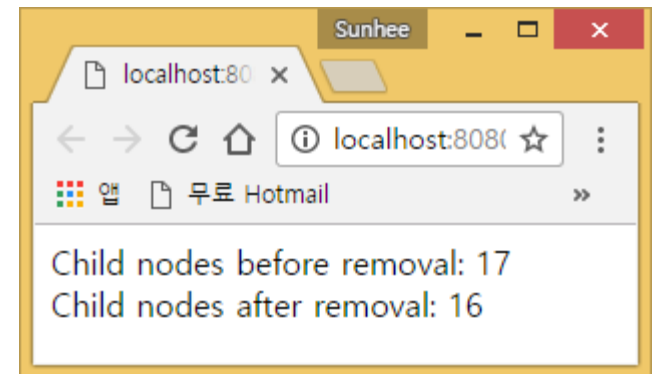
<실습3-6> books – advance_remove_element6.html

```
2 <bookstore>
3   <book category="cooking">
4     <title lang="en">Everyday Italian</title>
5     <author>Giada De Laurentiis</author>
6     <year>2005</year>
7     <price>30.00</price>
8   </book>
9   <book category="children">
10    <title lang="en">Harry Potter</title>
11    <author>J K. Rowling</author>
12    <year>2005</year>
13    <price>29.99</price>
14  </book>
15  <book category="web" cover="hardcover">
16    <title lang="en">XQuery Kick Start</title>
17    <author>James McGovern</author>
18    <author>Per Bothner</author>
19    <author>Kurt Cagle</author>
20    <author>James Linn</author>
21    <author>Vaidyanathan Nagarajan</author>
22    <year>2003</year>
23    <price>49.99</price>
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>
```

```
x.removeChild(x.childNodes[0]);
```



removeChild!!!



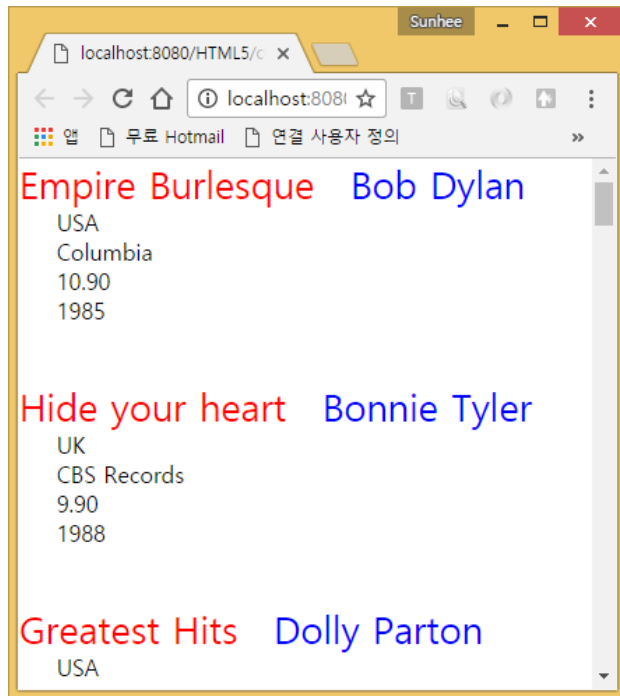
advance_remove_element6.html

```
x.removeChild(x.childNodes[2]);
```

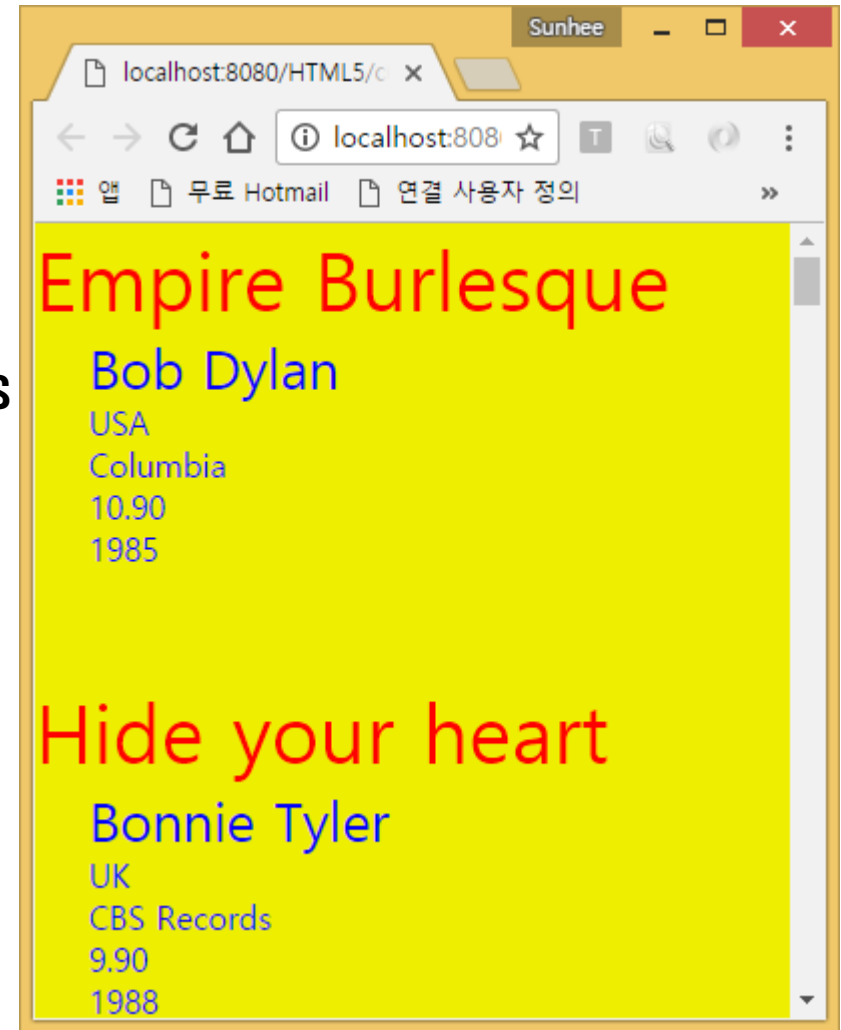

<실습3-6> books - advance_remove_element6.html 구조변경 확인

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <bookstore>
3     <book category="cooking">
4         <title lang="en">Everyday Italian</title>
5         <author>Giada De Laurentiis</author>
6         <year>2006</year>
7         <price>51.00</price>
8     </book>
9     <book category="children">
10        <title lang="en">Harry Potter</title>
11        <author>J K. Rowling</author>
12        <year>2005</year>
13        <price>29.99</price>
14    </book>
15    <book category="web">
16        <title lang="en">XQuery Kick Start</title>
17        <author>James McGovern</author>
18        <author>Per Bochner</author>
19        <author>Kurt Cagle</author>
20        <author>James Linn</author>
21        <author>Vaidyanathan Nagarajan</author>
22        <year>2003</year>
23        <price>49.99</price>
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.css
만들기



cd_catalog.xml

<실습4-1> cd_catalog - cd_catalog.css 만들기

```
1 CATALOG
2 {
3   background-color: #ffffff;
4   width: 100%;
5 }
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;
22 }
23 COUNTRY,PRICE,YEAR,COMPANY
24 {
25   display: block;
26   color: #000000;
27   margin-left: 20pt;
28 }
```



```
1 CATALOG {background-color: #eeee00;width: 100%;}
2 CD{display: block;margin-bottom: 40pt;margin-left: 0;}
3 TITLE
4 {
5   color: #FF0000;
6   font-size: 30pt;
7 }
8 ARTIST
9 {
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;/* 나중에선언된 파란색이 적용됨 */
19   margin-left: 20pt;
20 }
```

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"?>
3 <CATALOG>
4   <CD>
5     <TITLE>Empire Burlesque</TITLE>
6     <ARTIST>Bob Dylan</ARTIST>
7     <COUNTRY>USA</COUNTRY>
8     <COMPANY>Columbia</COMPANY>
9     <PRICE>10.90</PRICE>
10    <YEAR>1985</YEAR>
11  </CD>
12  <CD>
13    <TITLE>Hide your heart</TITLE>
14    <ARTIST>Bonnie Tyler</ARTIST>
15    <COUNTRY>UK</COUNTRY>
16    <COMPANY>CBS Records</COMPANY>
17    <PRICE>9.90</PRICE>
18    <YEAR>1988</YEAR>
19  </CD>
20  <CD>
21    <TITLE>Greatest Hits</TITLE>
```

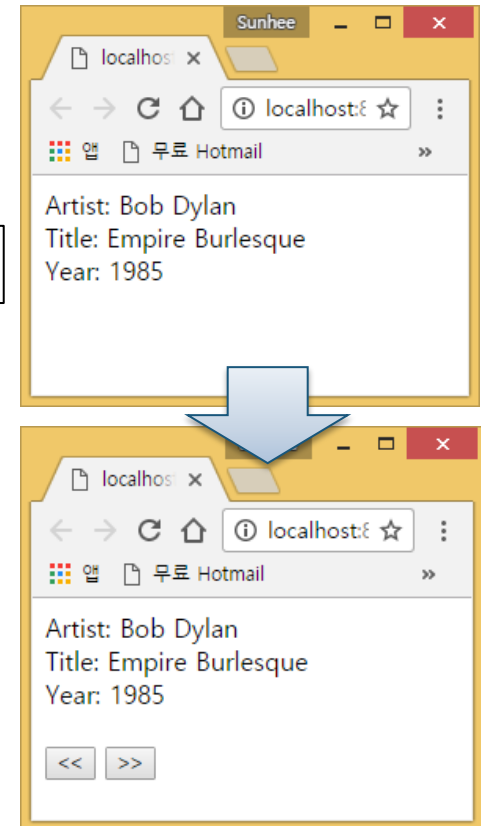
```
<input type="button" onclick="previous()" value="<<" />
<input type="button" onclick="next()" value=">>" />
```

```
196  <CD>
197    <TITLE>Red</TITLE>
198    <ARTIST>The Communards</ARTIST>
199    <COUNTRY>UK</COUNTRY>
200    <COMPANY>London</COMPANY>
201    <PRICE>7.80</PRICE>
202    <YEAR>1987</YEAR>
203  </CD>
204  <CD>
205    <TITLE>Unchain my heart</TITLE>
206    <ARTIST>Joe Cocker</ARTIST>
207    <COUNTRY>USA</COUNTRY>
208    <COMPANY>EMI</COMPANY>
209    <PRICE>8.20</PRICE>
210    <YEAR>1987</YEAR>
211  </CD>
212 </CATALOG>
213
```

```
function next() {
  if (i < x.length - 1) {
    i++;
    displayCD();
  }
}
```

```
function previous() {
  if (i > 0) {
    i--;
    displayCD();
  }
}
```

```
function displayCD() {
  artist = (x[i].getElementsByTagName("ARTIST")[0].childNodes[0].nodeValue);
  title = (x[i].getElementsByTagName("TITLE")[0].childNodes[0].nodeValue);
  year = (x[i].getElementsByTagName("YEAR")[0].childNodes[0].nodeValue);
  txt = "Artist: " + artist + "<br>Title: " + title + "<br>Year: " + year;
  document.getElementById("showCD").innerHTML = txt;
}
```

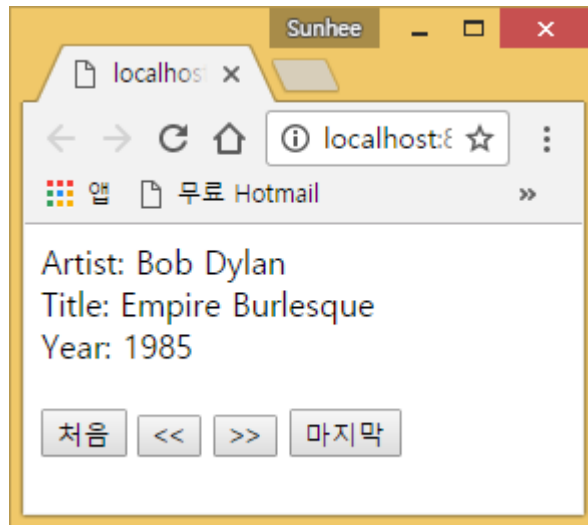


cd_catalog.xml

xmlapp_cd_catalog2.html

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

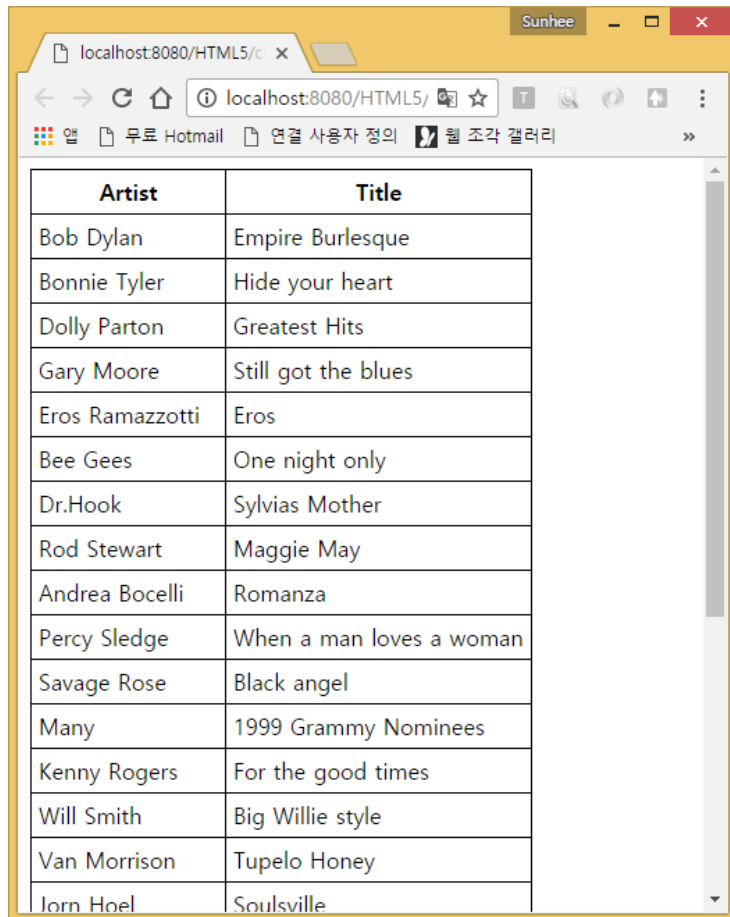
xmlapp_cd_catalog2-1.html



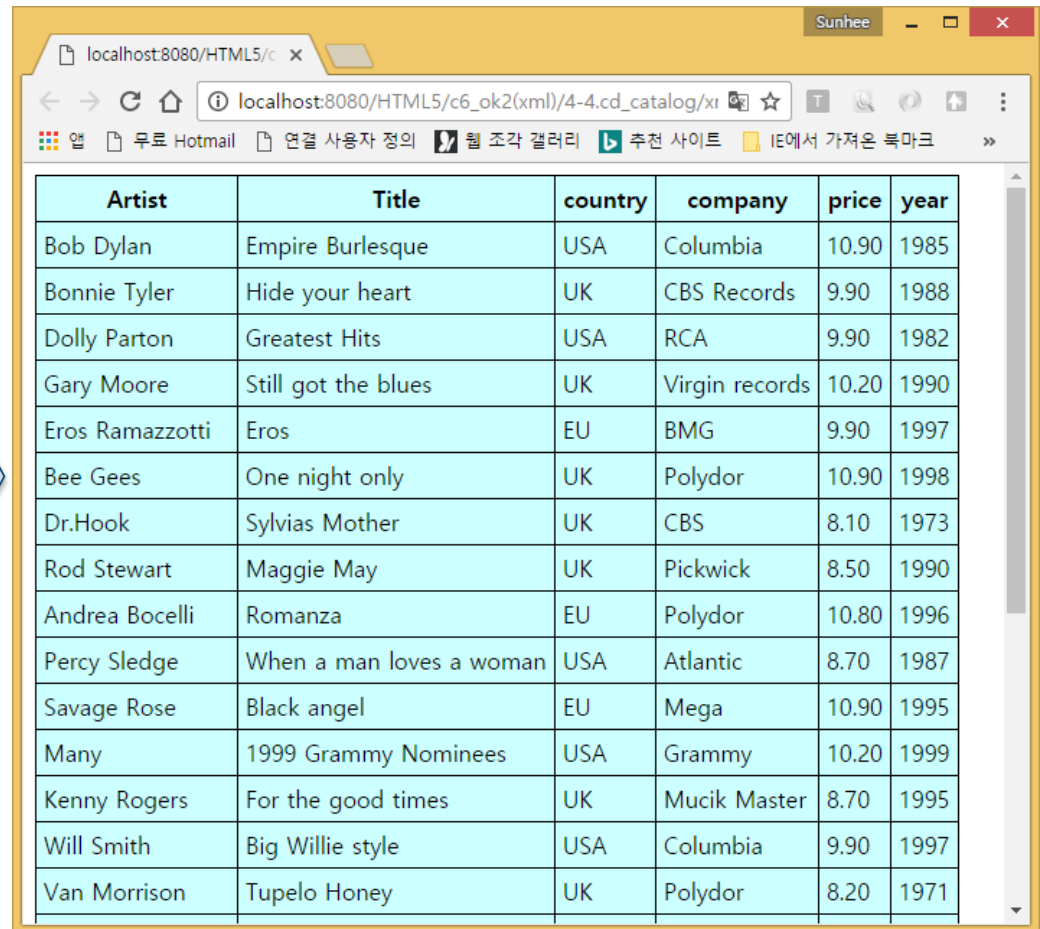
```
function first(){  
    i=0;  
    displayCD();  
}
```

반복되는 부분을 함수로 만들어 호출하여 사용!

<실습4-3> cd_catalog - xmlhtml_cd_catalog3.html



Artist	Title
Bob Dylan	Empire Burlesque
Bonnie Tyler	Hide your heart
Dolly Parton	Greatest Hits
Gary Moore	Still got the blues
Eros Ramazzotti	Eros
Bee Gees	One night only
Dr.Hook	Sylvias Mother
Rod Stewart	Maggie May
Andrea Bocelli	Romanza
Percy Sledge	When a man loves a woman
Savage Rose	Black angel
Many	1999 Grammy Nominees
Kenny Rogers	For the good times
Will Smith	Big Willie style
Van Morrison	Tupelo Honey
Jorn Hoel	Soulsville



Artist	Title	country	company	price	year
Bob Dylan	Empire Burlesque	USA	Columbia	10.90	1985
Bonnie Tyler	Hide your heart	UK	CBS Records	9.90	1988
Dolly Parton	Greatest Hits	USA	RCA	9.90	1982
Gary Moore	Still got the blues	UK	Virgin records	10.20	1990
Eros Ramazzotti	Eros	EU	BMG	9.90	1997
Bee Gees	One night only	UK	Polydor	10.90	1998
Dr.Hook	Sylvias Mother	UK	CBS	8.10	1973
Rod Stewart	Maggie May	UK	Pickwick	8.50	1990
Andrea Bocelli	Romanza	EU	Polydor	10.80	1996
Percy Sledge	When a man loves a woman	USA	Atlantic	8.70	1987
Savage Rose	Black angel	EU	Mega	10.90	1995
Many	1999 Grammy Nominees	USA	Grammy	10.20	1999
Kenny Rogers	For the good times	UK	Mucik Master	8.70	1995
Will Smith	Big Willie style	USA	Columbia	9.90	1997
Van Morrison	Tupelo Honey	UK	Polydor	8.20	1971

xmlhtml_cd_catalog3.html

Q & A

