

# **XML** Attributes

< Previous</pre>

Next >

XML elements can have attributes, just like HTML.

Attributes are designed to contain data related to a specific element.

## XML Attributes Must be Quoted

Attribute values must always be quoted. Either single or double quotes can be used.

For a person's gender, the <person> element can be written like this:

```
<person gender="female">
```

or like this:

```
<person gender='female'>
```

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

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

### XML Elements vs. Attributes

Take a look at these two examples:

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

```
<person>
    <gender>female</gender>
    <firstname>Anna</firstname>
    <lastname>Smith</lastname>
</person>
```

In the first example, gender is an attribute. In the last example, gender is an element. Both examples provide the same information.

There are no rules about when to use attributes or when to use elements in XML.

**ADVERTISEMENT** 



## My Favorite Way

The following three XML documents contain exactly the same information:

A date attribute is used in the first example:

```
<note date="2008-01-10">
    <to>Tove</to>
    <from>Jani</from>
</note>
```

A <date> element is used in the second example:

```
<note>
     <date>2008-01-10</date>
     <to>Tove</to>
     <from>Jani</from>
</note>
```

An expanded <date> element is used in the third example: (THIS IS MY FAVORITE):

### Avoid XML Attributes?

Some things to consider when using attributes are:

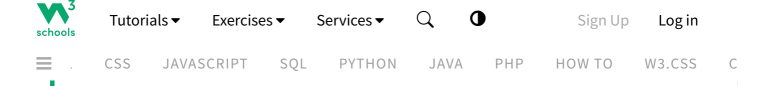
- attributes cannot contain multiple values (elements can)
- attributes cannot contain tree structures (elements can)
- attributes are not easily expandable (for future changes)

Don't end up like this:

```
<note day="10" month="01" year="2008"
to="Tove" from="Jani" heading="Reminder"
body="Don't forget me this weekend!">
</note>
```

#### XML Attributes for Metadata

Sometimes ID references are assigned to elements. These IDs can be used to identify XML elements in much the same way as the id attribute in HTML. This example demonstrates this:



The id attributes above are for identifying the different notes. It is not a part of the note itself.

What I'm trying to say here is that metadata (data about data) should be stored as attributes, and the data itself should be stored as elements.

⟨ Previous

Next >

W3schools Pathfinder
Track your progress - it's free!

Sign Up Log in

**ADVERTISEMENT** 



Services ▼ Q Sign Up Log in Tutorials **▼** Exercises **▼** 

JAVASCRIPT SQL

PYTHON

JAVA PHP

HOW TO

≡ . CSS

W3.CSS



**COLOR PICKER** 



E . CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C







**ADVERTISEMENT** 

ADVERTISEMENT

**ADVERTISEMENT** 



Tutorials **▼** Exercises **▼** Services **▼** Sign Up Log in

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS C



SPACES

UPGRADE

AD-FREE

NEWSLETTER

**GET CERTIFIED** 

**CONTACT US** 

#### **Top Tutorials**

**HTML Tutorial CSS Tutorial JavaScript Tutorial** How To Tutorial **SQL Tutorial Python Tutorial W3.CSS Tutorial Bootstrap Tutorial PHP Tutorial** Java Tutorial C++ Tutorial jQuery Tutorial

#### **Top References**

**HTML Reference CSS** Reference **JavaScript Reference SQL** Reference **Python Reference W3.CSS Reference Bootstrap Reference PHP Reference HTML Colors** Java Reference **Angular Reference** jQuery Reference

**Top Examples** 

**Get Certified** 

**HTML Certificate** 



Tutorials **▼** Exercises **▼** Services **▼** Q Sign Up Log in

CSS JAVASCRIPT SQL

PYTHON

PHP

HOW TO

W3.CSS

C

= .

**W3.CSS Examples Bootstrap Examples PHP Examples** Java Examples **XML Examples** 

jQuery Examples

jQuery Certificate **Java Certificate** C++ Certificate **C# Certificate XML Certificate** 

JAVA











#### FORUM ABOUT CLASSROOM

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning.

Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness

of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2024 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.