



Markup Validation Service

Check the markup (HTML, XHTML, ...) of Web documents

Jump To: [Notes and Potential Issues](#)

[Congratulations · Icons](#)

This document was successfully checked as XHTML 1.0 Strict!

Result:	Passed, 1 warning(s)	
File :	<div> <div>Seleccionar archivo</div> <div>No se eligió archivo</div> </div> <p>Use the file selection box above if you wish to re-validate the uploaded file <code>ejercici1.xhtml</code></p>	
Encoding :	utf-8	(detect automatically) ▼
Doctype :	XHTML 1.0 Strict	(detect automatically) ▼
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	



Interested in “developing” your developer skills? In W3Cx’s hands-on Professional Certificate Program, learn how to code the right way by creating Web sites and apps that use the latest Web standards. [Find out more!](#)

[Donate](#) and help us build better tools for a better web.

Options

☐ Show Source

☐ Show Outline

☒ List Messages Sequentially ☐ Group Error Messages by Type

☐

Validate error pages

☐

Verbose Output

☐ Clean up Markup with HTML-Tidy

[Help](#) on the options is available.

[Revalidate](#)

Notes and Potential Issues

The following notes and warnings highlight missing or conflicting information which caused the validator to perform some guesswork prior to validation, or other things affecting the output below. If the guess or fallback is incorrect, it could make validation results entirely incoherent. It is *highly recommended* to check these potential issues, and, if necessary, fix them and re-validate the document.

⚠ Byte-Order Mark found in UTF-8 File.

The Unicode Byte-Order Mark (BOM) in UTF-8 encoded files is known to cause problems for some text editors and older browsers. You may want to consider avoiding its use until it is better supported.

Congratulations

The uploaded document "exercici1.xhtml" was successfully checked as XHTML 1.0 Strict. This means that the resource in question identified itself as "XHTML 1.0 Strict" and that we successfully performed a formal validation of it. The parser implementations we used for this check are based on [OpenSP](#) (SGML/XML) and [libxml2](#) (XML).

"valid" Icon(s) on your Web page

To show your readers that you have taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the HTML you could use to add this icon to your Web page:



```
<p>  
<a href="http://validator.w3.org/check?uri=referer"></a>  
</p>
```

A [full list](#) of icons, with links to alternate formats and colors, is available: If you like, you can download a copy of the icons to keep in your local web directory, and change the HTML fragment above to reference your local image rather than the one on this server. See also our help items related to documents transferred over secure protocols for these [icons](#) and the ["uri=referer" feature](#).

Validating CSS Style Sheets

If you use [CSS](#) in your document, you can check it using the W3C [CSS Validation Service](#).

[↑ TOP](#)

[Home](#) [About...](#) [News](#) [Docs](#) [Help & FAQ](#) [Feedback](#) [Contribute](#)



This service runs the W3C Markup Validator, [v1.3+hg](#).
COPYRIGHT © 1994-2013 W3C® (MIT, ERCIM, KEIO), ALL RIGHTS RESERVED. W3C
LIABILITY, TRADEMARK, DOCUMENT USE AND SOFTWARE LICENSING RULES
APPLY. YOUR INTERACTIONS WITH THIS SITE ARE IN ACCORDANCE WITH OUR
PUBLIC AND MEMBER PRIVACY STATEMENTS.

