

Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/vincent.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/vincent.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fvincent.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Potential Issues](#) [Congratulations · Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed, 1 warning(s)	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/gallery.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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

Potential Issues

The following missing or conflicting information caused the validator to perform guesswork prior to validation. If the guess or fallback is incorrect, it may 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 document located at <http://mmb315.aisites.com/imd100/vincent/gallery.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"valid" Icon(s) on your Web page

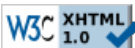
To show your readers that you have taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the HTML you could use to add this icon to your Web page:



```

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

```



```

<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.

[Linking to this result](#)

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgallery.html> (or you can just add the current page to your bookmarks or hotlist).

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 is the W3C Markup Validator, [v0.8.4](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/gallery2.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/gallery2.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgallery2.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/gallery3.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/gallery3.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgallery3.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



[Jump To:](#) [Congratulations](#) · [Icons](#)**This document was successfully checked as XHTML 1.0 Transitional!**

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/gallery4.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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](#)

Congratulations


The document located at <http://mmb315.aisites.com/imd100/vincent/gallery4.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>

</p>`

 `<p>

</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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgallery4.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/gallery5.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/gallery5.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgallery5.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/timeline.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/timeline.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Ftimeline.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/potatoeaters.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/potatoeaters.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fpotatoeaters.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



[Jump To:](#) [Congratulations](#) · [Icons](#)**This document was successfully checked as XHTML 1.0 Transitional!**

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/paul.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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](#)

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/paul.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fpaul.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/irisesandstarryniteovertherhone.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations


The document located at <http://mmb315.aisites.com/imd100/vincent/irisesandstarryniteovertherhone.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Firisesandstarryniteovertherhone.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/goghfamily.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/goghfamily.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgoghfamily.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/youngartdealer.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/youngartdealer.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fyoungartdealer.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/goupil.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/goupil.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgoupil.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/vincent19.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/vincent19.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fvincent19.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/church.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/church.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fchurch.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/artandfaith.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/artandfaith.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fartandfaith.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/learningtopaint.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/learningtopaint.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Flearningtopaint.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/parijsruelepic.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/parijsruelepic.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fparijsruelepic.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/yellowhouse.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/yellowhouse.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fyellowhouse.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.0.1](#).
COPYRIGHT © 1994-2008 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.



[Jump To:](#) [Congratulations](#) · [Icons](#)**This document was successfully checked as XHTML 1.0 Transitional!**

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/crisis.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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](#)

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/crisis.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fcrisis.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/asylumtreatment.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/asylumtreatment.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fasylumtreatment.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/returnnorth.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/returnnorth.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Freturnnorth.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/drpaulgachet.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/drpaulgachet.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fdrpaulgachet.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



[Jump To:](#) [Congratulations](#) · [Icons](#)**This document was successfully checked as XHTML 1.0 Transitional!**

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/graves.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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](#)

Congratulations


The document located at <http://mmb315.aisites.com/imd100/vincent/graves.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>

</p>`

 `<p>

</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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Fgraves.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

[↑ TOP](#)



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



Jump To: [Congratulations](#) · [Icons](#)

This document was successfully checked as XHTML 1.0 Transitional!

Result:	Passed	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/links.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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.

Congratulations

The document located at <http://mmb315.aisites.com/imd100/vincent/links.html> was successfully checked as XHTML 1.0 Transitional. This means that the resource in question identified itself as "XHTML 1.0 Transitional" and that we successfully performed a formal validation using an SGML, HTML5 and/or XML Parser(s) (depending on the markup language used).

"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>
```



```
<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.

Linking to this result

If you would like to create a link to *this* page (i.e., this validation result) to make it easier to revalidate this page in the future or to allow others to validate your page, the URI is <http://validator.w3.org/check?uri=http%3A%2F%2Fmmb315.aisites.com%2Fimd100%2Fvincent%2Flinks.html> (or you can just add the current page to your bookmarks or hotlist).

Validating CSS Style Sheets

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

↑ TOP



This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



[Jump To:](#) [Validation Output](#)

Errors found while checking this document as XHTML 1.0 Transitional!

Result:	18 Errors, 14 warning(s)	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/links2.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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](#)[↑ TOP](#)

Validation Output: 18 Errors

⚠ Line 55, Column 93: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12259&lang=&en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 55, Column 156: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12259&lang=&en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 58, Column 93: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12259&lang=&en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 58, Column 156: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12259&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 61, Column 93: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12259&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 61, Column 156: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12259&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 64, Column 89: cannot generate system identifier for general entity "subpage".

```
...ghmuseum.nl/vgm/index.jsp?page=12259&subpage=25269&lang=en">http://www3.vango
```

An entity reference was found in the document, but there is no reference by that name defined. Often this is caused by misspelling the reference name, unencoded ampersands, or by leaving off the trailing semicolon (;). **The most common cause of this error is unencoded ampersands in URLs** as described by the [WDG](#) in "[Ampersands in URLs](#)".

Entity references start with an ampersand (&) and end with a semicolon (;). If you want to use a literal ampersand in your document you must encode it as "&#amp;" (*even inside URLs!*). Be careful to end entity references with a semicolon or your entity reference may get interpreted in connection with the following text. Also keep in mind that named entity references are case-sensitive; &Aelig; and æ are different characters.

If this error appears in some markup generated by PHP's session handling code, [this article](#) has explanations and solutions to your problem.

Note that in most documents, errors related to entity references will trigger up to 5 separate messages from the Validator. Usually these will all disappear when the original problem is fixed.

✖ Line 64, Column 89: general entity "subpage" not defined and no default entity.


```
...ghmuseum.nl/vgm/index.jsp?page=12259&subpage=25269&lang=en">http://www3.vango
```

This is usually a cascading error caused by an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.

⚠ Line 64, Column 96: reference not terminated by REFC delimiter.

```
...m.nl/vgm/index.jsp?page=12259&subpage=25269&lang=en">http://www3.vangoghmuseum
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 64, Column 96: reference to external entity in attribute value.**

...m.nl/vgm/index.jsp?page=12259&subpage = 25269&lang=en">http://www3.vangoghmuseu

This is generally the sign of an ampersand that was not properly escaped for inclusion in an attribute, in a href for example. You will need to escape all instances of '&' into '&'.


 **Line 64, Column 96: reference to entity "subpage" for which no system identifier could be generated.**

...m.nl/vgm/index.jsp?page=12259&subpage = 25269&lang=en">http://www3.vangoghmuseu

This is usually a cascading error caused by a an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.

 **Line 64, Column 88: entity was defined here.**

...oghmuseum.nl/vgm/index.jsp?page=12259 & subpage=25269&lang=en">http://www3.vang

 **Line 64, Column 107: reference not terminated by REFC delimiter.**

...dex.jsp?page=12259&subpage=25269&lang = en">http://www3.vangoghmuseum.nl/vgm/in

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 64, Column 173: reference not terminated by REFC delimiter.**

...m.nl/vgm/index.jsp?page=12259&subpage = 25269&lang=en</center>

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 64, Column 173: reference to entity "subpage" for which no system identifier could be generated.**

...m.nl/vgm/index.jsp?page=12259&subpage = 25269&lang=en</center>

This is usually a cascading error caused by a an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.

 **Line 64, Column 88: entity was defined here.**

...oghmuseum.nl/vgm/index.jsp?page=12259 & subpage=25269&lang=en">http://www3.vang

⚠ Line 64, Column 184: reference not terminated by REFC delimiter.

```
...dex.jsp?page=12259&subpage=25269&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 67, Column 94: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12261&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 67, Column 157: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12261&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

✖ Line 77, Column 5: end tag for element "div" which is not open.

```
</div >
```

The Validator found an end tag for the above element, but that element is not currently open. This is often caused by a leftover end tag from an element that was removed during editing, or by an implicitly closed element (if you have an error related to an element being used where it is not allowed, this is almost certainly the case). In the latter case this error will disappear as soon as you fix the original problem.

If this error occurred in a script section of your document, you should probably read this [FAQ entry](#).

✖ Line 55, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&lang=en">http://www3.vangoghmus...
```

✖ Line 55, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&lang=en">http://www3.vangoghmus...
```

✖ Line 58, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&lang=en">http://www3.vangoghmus...
```

✖ Line 58, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&lang=en">http://www3.vangoghmus...
```

✘ Line 61, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&lang=en">http://ww3.vangoghmu...



✘ Line 61, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&lang=en">http://ww3.vangoghmu...



✘ Line 64, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25269&lang=en">http://w...



✘ Line 64, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25269&lang=en">http://w...



✘ Line 64, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25269&lang=en">http://w...



✘ Line 64, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25269&lang=en">http://w...



✘ Line 67, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...www3.vangoghmuseum.nl/vgm/index.jsp?page=12261&lang=en">http://www3.vangoghmu...



✘ Line 67, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...www3.vangoghmuseum.nl/vgm/index.jsp?page=12261&lang=en">http://www3.vangoghmu...



✘ Line 77, Column 6: XML Parsing Error: Opening and ending tag mismatch: body line 8 and div.

</div >



✘ Line 78, Column 7: XML Parsing Error: Opening and ending tag mismatch: html line 2 and body.

</body >





This is the W3C Markup Validator, [v0.9.1](#).
COPYRIGHT © 1994-2008 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.



[Jump To:](#) [Validation Output](#)

Errors found while checking this document as XHTML 1.0 Transitional!

Result:	19 Errors, 18 warning(s)	
Address :	<input type="text" value="http://mmb315.aisites.com/imd100/vincent/links3.html"/>	
Encoding :	utf-8	<input type="text" value="(detect automatically)"/>
Doctype :	XHTML 1.0 Transitional	<input type="text" value="(detect automatically)"/>
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	

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](#)[↑ TOP](#)

Validation Output: 19 Errors

⚠ Line 39, Column 93: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12261&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 39, Column 156: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12261&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 41, Column 93: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12263&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 41, Column 156: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12263&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 43, Column 93: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12264&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 43, Column 156: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12264&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 46, Column 93: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12264&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 46, Column 156: reference not terminated by REFC delimiter.

```
...seum.nl/vgm/index.jsp?page=12264&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

⚠ Line 49, Column 89: cannot generate system identifier for general entity "subpage".


```
...ghmuseum.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://www3.vango
```

An entity reference was found in the document, but there is no reference by that name defined. Often this is caused by misspelling the reference name, unencoded ampersands, or by leaving off the trailing semicolon (;). **The most common cause of this error is unencoded ampersands in URLs** as described by the [WDG](#) in "[Ampersands in URLs](#)".

Entity references start with an ampersand (&) and end with a semicolon (;). If you want to use a literal ampersand in your document you must encode it as "&#amp;" (*even inside URLs!*). Be careful to end entity references with a semicolon or your entity reference may get interpreted in connection with the following text. Also keep in mind that named entity references are case-sensitive; &Aelig; and æ are different characters.


If this error appears in some markup generated by PHP's session handling code, [this article](#) has explanations and solutions to your problem.

Note that in most documents, errors related to entity references will trigger up to 5 separate messages from the Validator. Usually these will all disappear when the original problem is fixed.

 **Line 49, Column 89: general entity "subpage" not defined and no default entity.**


```
...ghmuseum.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://www3.vango
```

This is usually a cascading error caused by a an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.

 **Line 49, Column 96: reference not terminated by REFC delimiter.**


```
...m.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://www3.vangogh museu
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 49, Column 96: reference to external entity in attribute value.**


```
...m.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://www3.vangogh museu
```

This is generally the sign of an ampersand that was not properly escaped for inclusion in an attribute, in a href for example. You will need to escape all instances of '&' into '&';.


 **Line 49, Column 96: reference to entity "subpage" for which no system identifier could be generated.**

```
...m.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://www3.vangogh museu
```

This is usually a cascading error caused by a an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.

 **Line 49, Column 88: entity was defined here.**

```
...oghmuseum.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://www3.vang
```

 **Line 49, Column 107: reference not terminated by REFC delimiter.**

```
...dex.jsp?page=12267&subpage=25408&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 49, Column 173: reference not terminated by REFC delimiter.**

```
...m.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en</a></center>
```

If you meant to include an entity that starts with "&" then you should terminate it with ";". Another reason for this error message is that you

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.


 **Line 49, Column 173: reference to entity "subpage" for which no system identifier could be generated.**

```
...m.nl/vgm/index.jsp?page=12267&subpage =25408&lang=en</a></center>
```

This is usually a cascading error caused by a an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.


 **Line 49, Column 88: entity was defined here.**

```
...oghmuseum.nl/vgm/index.jsp?page=12267.&subpage=25408&lang=en">http://www3.vang
```

 **Line 49, Column 184: reference not terminated by REFC delimiter.**


```
...dex.jsp?page=12267&subpage=25408&lang =en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 52, Column 93: reference not terminated by REFC delimiter.**


```
...seum.nl/vgm/index.jsp?page=12269&lang =en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 52, Column 156: reference not terminated by REFC delimiter.**


```
...seum.nl/vgm/index.jsp?page=12269&lang =en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 55, Column 93: reference not terminated by REFC delimiter.**

```
...seum.nl/vgm/index.jsp?page=12269&lang =en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 55, Column 156: reference not terminated by REFC delimiter.**

```
...seum.nl/vgm/index.jsp?page=12269&lang =en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 39, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12261&lang=en">http://ww3.vangoghmus...



 **Line 39, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12261&lang=en">http://ww3.vangoghmus...



 **Line 41, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12263&lang=en">http://ww3.vangoghmus...



 **Line 41, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12263&lang=en">http://ww3.vangoghmus...



 **Line 43, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12264&lang=en">http://ww3.vangoghmus...



 **Line 43, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12264&lang=en">http://ww3.vangoghmus...



 **Line 46, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12264&lang=en">http://ww3.vangoghmus...



 **Line 46, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12264&lang=en">http://ww3.vangoghmus...



 **Line 49, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://w...



 **Line 49, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://w...



 **Line 49, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://w...

 **Line 49, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12267&subpage=25408&lang=en">http://w...

 **Line 52, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12269&lang=en">http://www3.vangoghmus...

 **Line 52, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12269&lang=en">http://www3.vangoghmus...

 **Line 55, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12269&lang=en">http://www3.vangoghmus...

 **Line 55, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12269&lang=en">http://www3.vangoghmus...

↑ TOP

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



This is the W3C Markup Validator, [v0.8.4](#).
COPYRIGHT © 1994-2008 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.



[Jump To:](#) [Validation Output](#)

Errors found while checking this document as XHTML 1.0 Transitional!

Result: 9 Errors, 8 warning(s)**Address :** **Encoding :** utf-8**Doctype :** XHTML 1.0 Transitional**Root Element:** html**Root Namespace:** <http://www.w3.org/1999/xhtml>

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

↑ TOP

Validation Output: 9 Errors

⚠ Line 39, Column 89: cannot generate system identifier for general entity "subpage".

```
...ghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://www3.vango
```

An entity reference was found in the document, but there is no reference by that name defined. Often this is caused by misspelling the reference name, unencoded ampersands, or by leaving off the trailing semicolon (;). **The most common cause of this error is unencoded ampersands in URLs** as described by the [WDG](#) in "[Ampersands in URLs](#)".

Entity references start with an ampersand (&) and end with a semicolon (;). If you want to use a literal ampersand in your document you must encode it as "&" (*even inside URLs!*). Be careful to end entity references with a semicolon or your entity reference may get interpreted in connection with the following text. Also keep in mind that named entity references are case-sensitive; &Aelig; and æ are different characters.

If this error appears in some markup generated by PHP's session handling code, [this article](#) has explanations and solutions to your problem.

Note that in most documents, errors related to entity references will trigger up to 5 separate messages from the Validator. Usually these will all disappear when the original problem is fixed.

✖ Line 39, Column 89: general entity "subpage" not defined and no default entity.


```
...ghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://www3.vango
```

This is usually a cascading error caused by an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.

⚠ Line 39, Column 96: reference not terminated by REFC delimiter.

...m.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://www3.vangoghmuseum

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 39, Column 96: reference to external entity in attribute value.**


...m.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://www3.vangoghmuseum

This is generally the sign of an ampersand that was not properly escaped for inclusion in an attribute, in a href for example. You will need to escape all instances of '&' into '&'.


 **Line 39, Column 96: reference to entity "subpage" for which no system identifier could be generated.**

...m.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://www3.vangoghmuseum

This is usually a cascading error caused by a an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.

 **Line 39, Column 88: entity was defined here.**

...oghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://www3.vang

 **Line 39, Column 107: reference not terminated by REFC delimiter.**

...dex.jsp?page=12259&subpage=25226&lang=en">http://www3.vangoghmuseum.nl/vgm/in

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 39, Column 173: reference not terminated by REFC delimiter.**


...m.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en</center>

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.


 **Line 39, Column 173: reference to entity "subpage" for which no system identifier could be generated.**

...m.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en</center>

This is usually a cascading error caused by a an undefined entity reference or use of an unencoded ampersand (&) in an URL or body text. See the previous message for further details.


 **Line 39, Column 88: entity was defined here.**

```
...oghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://www3.vang
```

 **Line 39, Column 184: reference not terminated by REFC delimiter.**


```
...dex.jsp?page=12259&subpage=25226&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 42, Column 93: reference not terminated by REFC delimiter.**

```
...seum.nl/vgm/index.jsp?page=12264&lang=en">http://www3.vangoghmuseum.nl/vgm/in
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 42, Column 156: reference not terminated by REFC delimiter.**

```
...seum.nl/vgm/index.jsp?page=12264&lang=en</a></center>
```

If you meant to include an entity that starts with "&", then you should terminate it with ";". Another reason for this error message is that you inadvertently created an entity by failing to escape an "&" character just before this text.

 **Line 39, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://w...
```

 **Line 39, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://w...
```

 **Line 39, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://w...
```

 **Line 39, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12259&subpage=25226&lang=en">http://w...
```

 **Line 42, Column > 80: XML Parsing Error: EntityRef: expecting ';'.**

```
...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12264&lang=en">http://www3.vangoghmus...
```

✖ Line 42, Column > 80: XML Parsing Error: EntityRef: expecting ';'.

...ww3.vangoghmuseum.nl/vgm/index.jsp?page=12264&lang=en">http://www3.vangoghmus...



↑ TOP

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



This is the W3C Markup Validator, [v0.8.4](#).
COPYRIGHT © 1994-2008 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.

