

Examples of well structured pages with Microdata

Here, we propose a few links to Web pages that were created by students of previous editions of this course (from W3C's W3DevCampus classrooms).

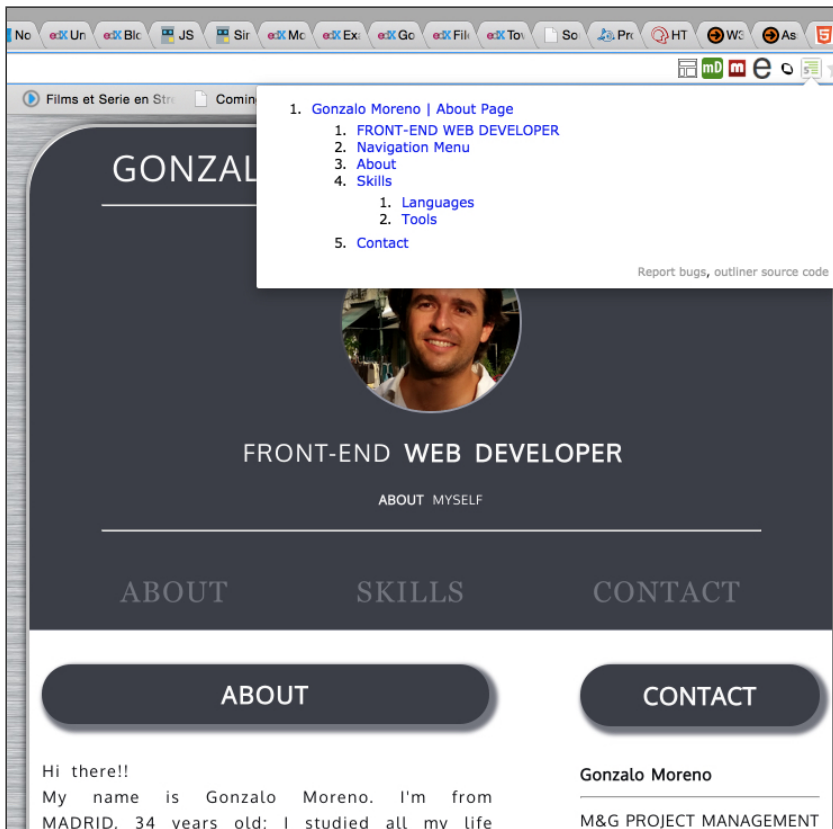
The students had to create a Web page to introduce themselves, with some information including: name, job, employer, location, etc., and of course enrich the page with microdata. They also had to follow the best practices concerning the new structural elements, headings, etc.

Click on these pages and look at the source code...

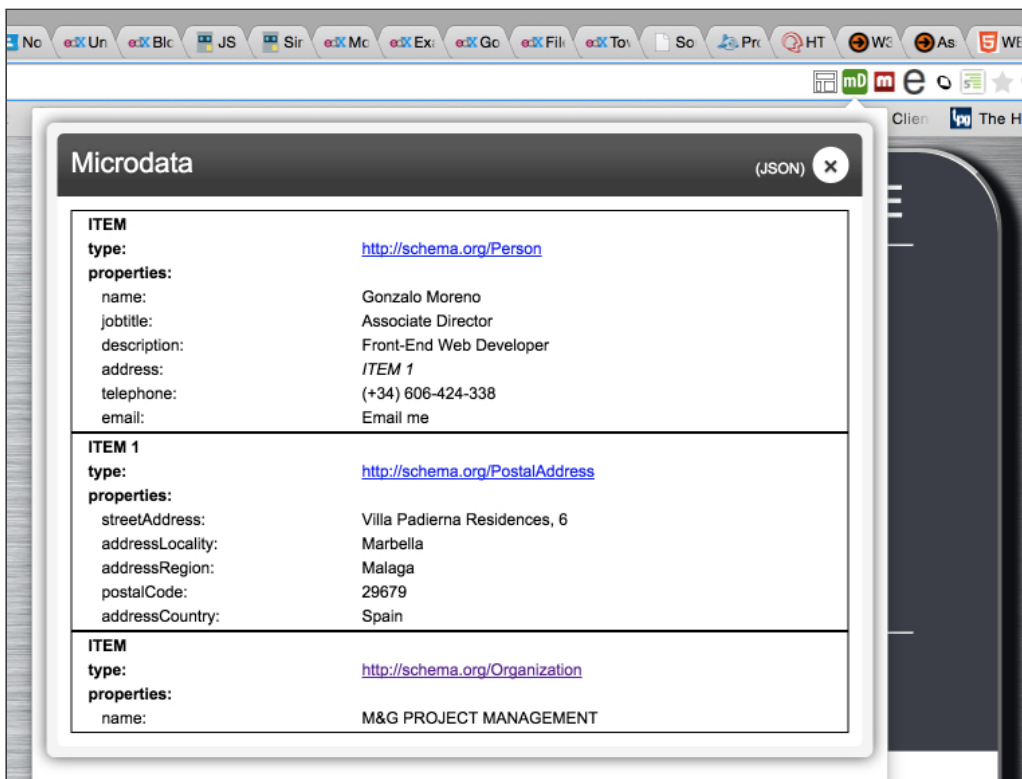
FIRST EXAMPLE

Visit the online page: <http://output.jsbin.com/wozoye>

Structure:

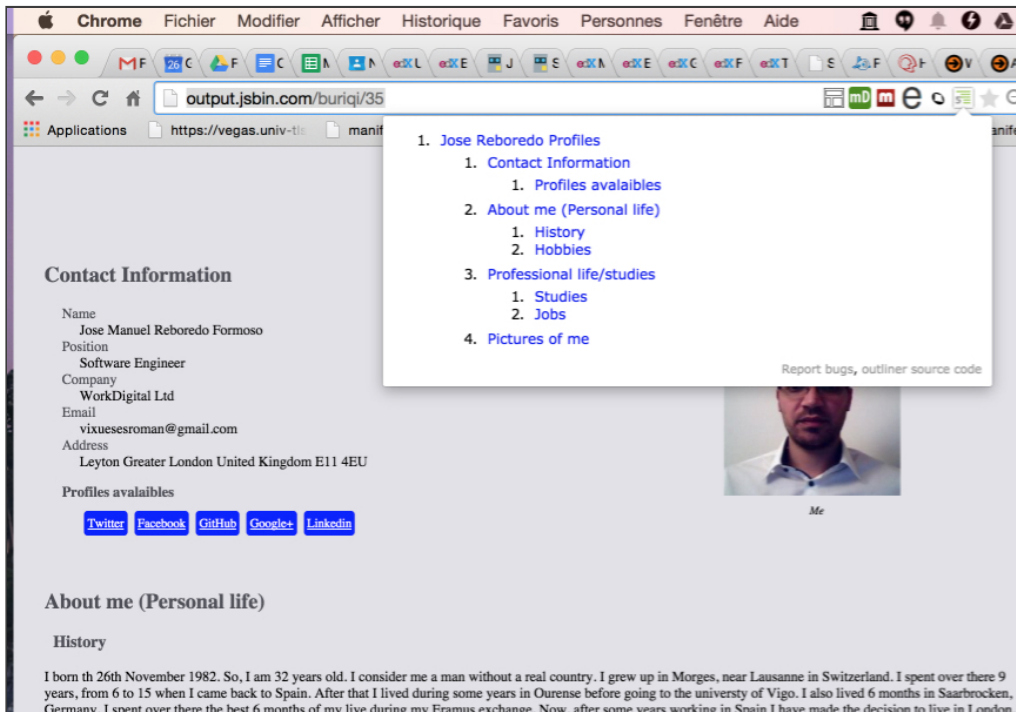


Microdata:



SECOND EXAMPLE

Visit the online page: <http://output.jsbin.com/buriqi/35>




THIRD EXAMPLE


Visit the online page: <http://www.webbem.nl/>

[Applications](#)
[https://vegas.univ-tl...](#)
[manifestR](#)
[Films et Serie en Str...](#)
[Coming Soon](#)
[SpriteMe](#)
[manifestR](#)
[manifestR](#)
 » Autres favoris

Elements and Microdata

Home	Elements and Microdata	Multimedia	Canvas	Form Geo Persist DnD
<h3>My Information</h3> <p>Name: [redacted]</p> <p>Birthday: 31-10-1973</p> <p>Address: Kimsterweg 5 1132 MN Vilasdamm Netherlands</p> <p>Work: Floor Manager Webdesigner</p> <p>Interests: Classic Cars Science Fiction Programming Technology</p> <p>Pictures: </p> <p><small>Last updated: February 5th, 2015</small></p>	<h3>Assignment: Week 1</h3> <p>Create an "About" page</p> <p>► Click this bar to see the details and constraints</p> <p>Progress of this assignment</p> <ol style="list-style-type: none"> Thinking out the contents of this page and putting the layout into html. Typing all the text that I wanted on this page in the different sections. Make the Elements "light up" or "darken" when hovering over them. Adding microdata to all my information. Adding features like 'details' and 'summary' Testing the site and make screenshots of the tests And between all the above steps: Styling. (because it is fun!) 			<h3>Additional Tools</h3> <p>After running several tools to test the microdata and HTML5 outlines, I made screenshot from the results.</p> <p>As you can see some elements are still very new and using the new outline standard will produce some warnings.</p> <h3>Test Results</h3> <ul style="list-style-type: none"> Google Rich Snippets HTML5 Outliner JSON View Structured data linter Validator.nu W3C Markup Validation

Project: HTML5
Multimedia

Home	Microdata	Multimedia	Canvas	Form Geo Persistence DnD
<h3>My Information</h3> <p>Name: [redacted]</p> <p>Birthday: 31-10-1973</p> <p>Address: Kimsterweg 5 1132 MN Vilasdamm Netherlands</p> <p>Work: Floor Manager Webdesigner</p> <p>Interests: Classic Cars Science Fiction Programming Technology</p> <p>Pictures: </p>	<h3>Assignment: Week 1</h3> <p>Create an "About" page</p> <p>► Click this bar to see the details and constraints</p> <p>Progress of this assignment</p> <ol style="list-style-type: none"> Thinking out the contents of this page and putting the layout into html. Typing all the text that I wanted on this page in the different sections. Make the Elements "light up" or "darken" when hovering over them. Adding microdata to all my information. Adding features like 'details' and 'summary' Testing the site and make screenshots of the tests And between all the above steps: Styling. (because it is fun!) <p>[PageGreenho] <small>You are about 27% finished with HTML5</small></p> <p>Conclusion:</p> <p>I have learned a lot this first week, it was a lot of fun to research and experiment with everything. I probably spend way too much time trying to style my page, but in the end I believe that practice makes perfect.</p>			<h3>Additional Tools</h3> <p>After running several tools to test the microdata and HTML5 outlines, I made screenshot from the results.</p> <p>As you can see some elements are still very new and using the new outline standard will produce some warnings.</p> <h3>Test Results</h3> <ul style="list-style-type: none"> Google Rich Snippets HTML5 Outliner JSON View Structured data linter Validator.nu W3C Markup Validation

The end result of my first week HTML5