

Headings and structural elements

We will now present some best practices for starting to use `<section>`, `<article>`, `<nav>`, `<aside>`, in particular concerning the use of headings (H1, H2, H3, H4, H5 and H6).

USE `<H1> . . . <H6>` FOR THE HEADINGS, AS YOU HAVE DONE BEFORE HTML5

Since the very beginning, HTML had heading elements: `<h1> . . <h6>`. These elements are used to display headings with different sizes by default, when no CSS is used. Here are 6 sentences in the next example, that are surrounded by `<h1>`, `<h2>`, `<h3>`, `<h4>`, `<h5>` and `<h6>`:

This is a H1 heading

THIS IS A H2 HEADING

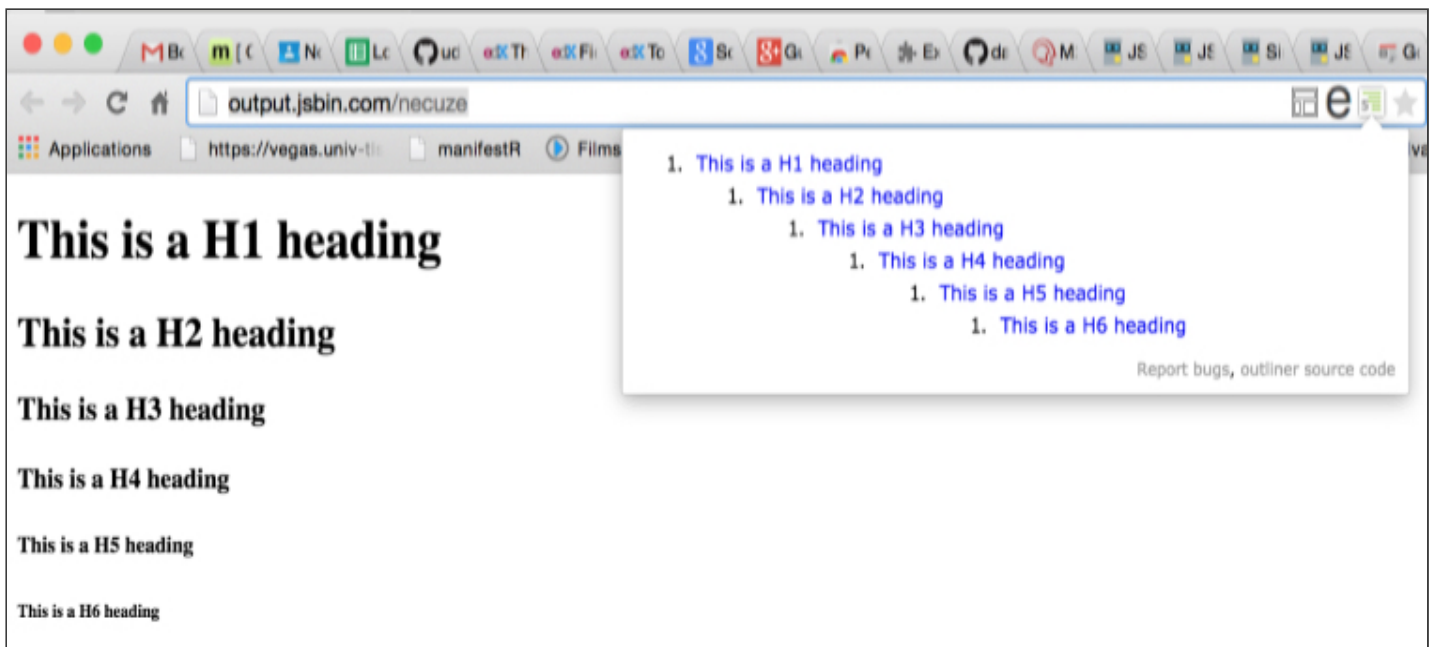
This is a H3 heading

This is a H4 heading

This is a H5 heading

This is a H6 heading

These headings define a hierarchy, as showed by the default sizes given by the browser. This hierachy can also be used to define *an outline of the document*. To illustrate this, we used a browser extension. Here is the result for the previous example:



In the above outline, note that we have only used H1...H6 elements, without any new HTML5 structural elements like `<section>` or `<article>`.

Here is a list of browser extensions you can try, for visualizing the outline of a document: [Google HTML5 outliner](#), or the [HTML5 Outliner Opera Extension](#) or [this Firefox extension](#).

USING HEADINGS AND NEW SECTIONING ELEMENTS (SECTION, ARTICLE, ASIDE, NAV)

Definition of heading content and sectioning content

The `<section>`, `<article>`, `<nav>` and `<aside>` elements are called "**sectioning elements**". They cut a document into slices we call "**sections**".

The HTML5 specification says that "each sectioning element potentially has a heading and has also an outline associated".

`<h1>...<h6>` are called **headings**, and define the header of a section (whether explicitly marked up using sectioning content elements, or implied by the heading content itself). This means that:

```
<body>
  <h1>Title of my document</h1>
  ...
</body>
```

... defines the header of a section *implicitly*, while:

```
<body>
  ...
  <section>
    <h1>Title of my the section</h1>
    ...
  </section>
</body>
```

... defines the heading of *the explicit section* (its parent element `<section>`).

Use multiple headings of different rank with sectioning content

The first element of a heading content in an element of sectioning content represents the heading for that section (the `<section><h1>...</h1></section>` in the above example).

Subsequent headings of equal or higher rank start new (implied) sections, headings of lower rank start implied subsections that are part of the previous one. In both cases, the element represents the heading of the implied section.

Let's clarify this by looking at some example code:

```
<body>
  <section>
    <h1>This H1 is the heading of an explicit section</h1>
    ...
    <h2>This H2 is a subheading, part of the same section
```

(lower rank)</h2>

...

<h1>This H1 starts an implicit new section in the explicit section (equal or higher rank)</h1>

...

<h2>This is a H2 heading in the new section just started</h2>

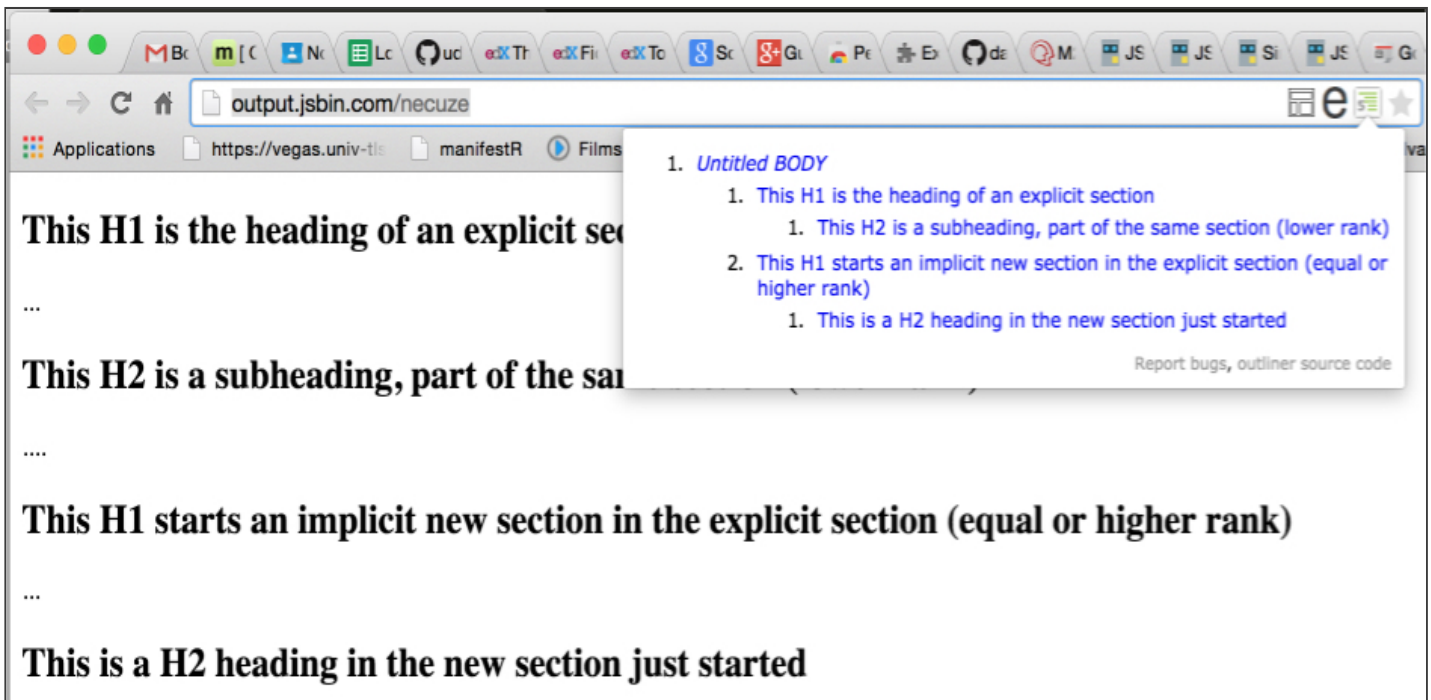
13.

...

</section>

</body>

The corresponding outline is:



In the above example, please note two things:

1. The outline shows an "Untitled body" at the root of the hierarchy,
2. The default size for the H1 and H2 is the same (!). Indeed, when we start a <h1>inside a <section> the browser lowers its default size automatically, as if a new hierarchy level has been added artificially. We will discuss this more in the next sections, as we will introduce some best practices.