

HTML Heading

A HTML heading or HTML h tag can be defined as a title or a subtitle which you want to display on the webpage. When you place the text within the heading tags `<h1>.....</h1>`, it is displayed on the browser in the bold format and size of the text depends on the number of heading.

There are six different HTML headings which are defined with the `<h1>` to `<h6>` tags, from highest level h1 (main heading) to the least level h6 (least important heading).

h1 is the largest heading tag and h6 is the smallest one. So h1 is used for most important heading and h6 is used for least important.

Headings in HTML helps the search engine to understand and index the structure of web page.

Note: The main keyword of the whole content of a webpage should be display by h1 heading tag.

See this example:

```
<h1>Heading no. 1</h1>
<h2>Heading no. 2</h2>
<h3>Heading no. 3</h3>
<h4>Heading no. 4</h4>
<h5>Heading no. 5</h5>
<h6>Heading no. 6</h6>
```

Test it Now

Output:

Heading no. 1

Heading no. 2

Heading no. 3

Heading no. 4

Heading no. 5

Heading no. 6

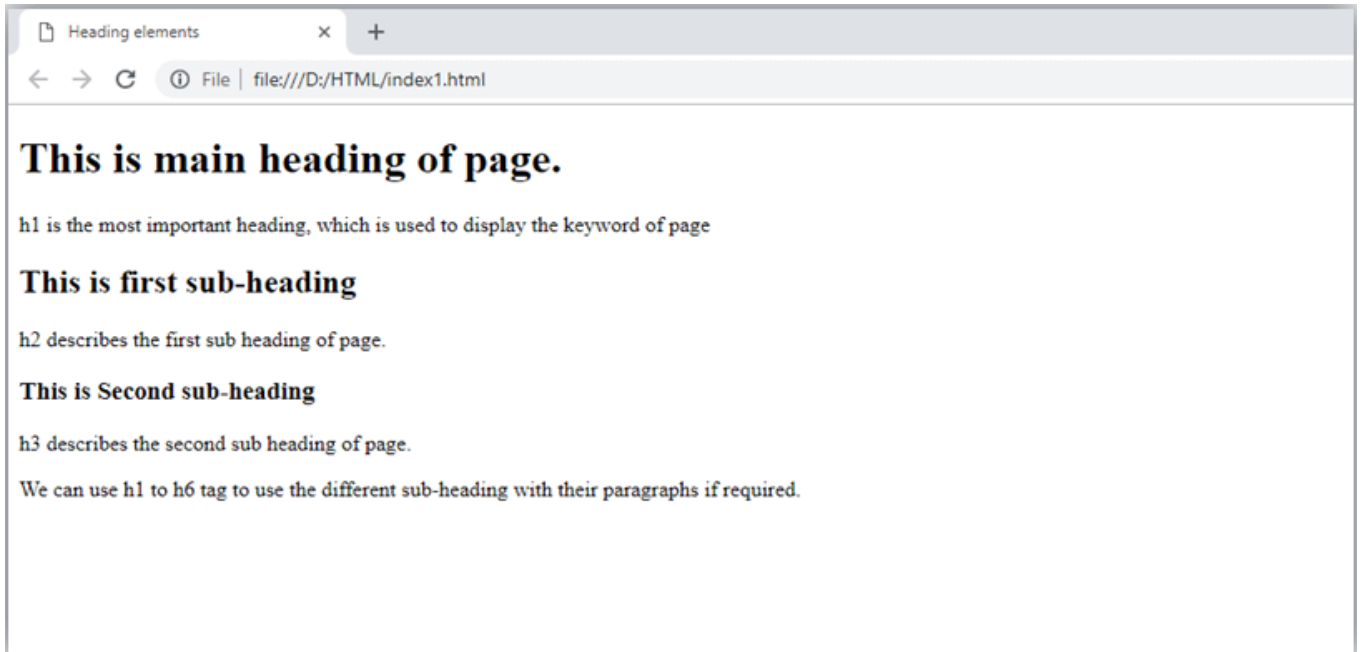
Heading elements (h1....h6) should be used for headings only. They should not be used just to make text bold or big.

- **HTML headings can also be used with nested elements. Following are different codes to display the way to use heading elements.**






Example:

```
<!DOCTYPE html>
<html>
<head>
  <title>Heading elements</title>
</head>
<body>
  <h1>This is main heading of page. </h1>
  <p>h1 is the most important heading, which is used to display the keyword of page </p>
  <h2>This is first sub-heading</h2>
  <p>h2 describes the first sub heading of page. </p>
  <h3>This is Second sub-heading</h3>
  <p>h3 describes the second sub heading of page.</p>
  <p>We can use h1 to h6 tag to use the different sub-
heading with their paragraphs if
  required.
</p>
</body>
```

</html>

Output:

Supporting Browsers

Element	 Chrome	 IE	 Firefox	 Opera	 Safari
<h1> to <h6>	Yes	Yes	Yes	Yes	Yes

← Prev

Next →

 **For Videos Join Our Youtube Channel: [Join Now](#)**


Feedback

- Send your Feedback to feedback@javatpoint.com


Help Others, Please Share



Learn Latest Tutorials




Splunk tutorial
Splunk




SPSS tutorial
SPSS




Swagger
tutorial
Swagger




T-SQL tutorial
Transact-SQL




Tumblr tutorial
Tumblr




React tutorial
ReactJS




Regex tutorial
Regex




Reinforcement
learning tutorial
Reinforcement
Learning



R Programming
tutorial
R Programming



RxJS tutorial
RxJS




React Native
tutorial
React Native




Python Design
Patterns
Python Design
Patterns



Python Pillow
tutorial
Python Pillow



Python Turtle
tutorial
Python Turtle




Keras tutorial
Keras


Preparation



Aptitude
Aptitude



Logical
Reasoning
Reasoning



Verbal Ability
Verbal Ability



Interview
Questions
Interview Questions



Company
Interview
Questions
Company Questions

Trending Technologies



Artificial
Intelligence
Artificial
Intelligence



AWS Tutorial
AWS



Selenium
tutorial
Selenium



Cloud
Computing
Cloud Computing



Hadoop tutorial
Hadoop



ReactJS
Tutorial
ReactJS



Data Science
Tutorial
Data Science



Angular 7
Tutorial
Angular 7



Blockchain
Tutorial
Blockchain



Git Tutorial
Git



Machine
Learning Tutorial
Machine Learning



DevOps
Tutorial
DevOps

B.Tech / MCA



DBMS tutorial
DBMS



Data Structures
tutorial
Data Structures



DAA tutorial
DAA



Operating
System
Operating System



Computer
Network tutorial
Computer Network



Compiler
Design tutorial
Compiler Design



Computer
Organization and
Architecture
Computer
Organization



Discrete
Mathematics
Tutorial
Discrete
Mathematics



Ethical Hacking
Ethical Hacking



Computer
Graphics Tutorial
Computer Graphics



Software
Engineering
Software
Engineering



html tutorial
Web Technology



Cyber Security
tutorial










Automata
Tutorial



C Language
tutorial



C++ tutorial
C++

Cyber Security	Automata	C Programming	
 Java tutorial Java	 .Net Framework tutorial .Net	 Python tutorial Python	 List of Programs Programs
 Control Systems tutorial Control System	 Data Mining Tutorial Data Mining	 Data Warehouse Tutorial Data Warehouse	