

## **W3.CSS Fonts**

While designing a webpage, it is very important how the page is appearing to the end user. One of the important aspect which may change the look of the page whether it's a simple document page (of Word or Power point) or a webpage, even the handwriting also matters when it is presented in physical form.

W3.CSS offers some features by defaults for W3.CSS pages to make it easy to read for various class of peoples. W3.CSS offers default

- Font-size - 15px
- Font - Verdana
- Line spacing – 1.5

## **W3.CSS : HTML Headings**

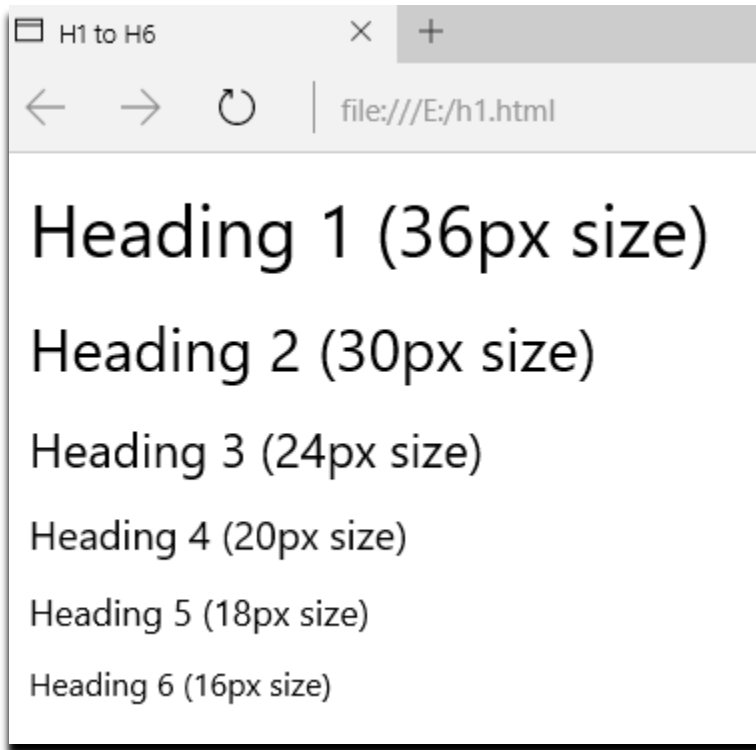
As you are aware that HTML supports 6 different headings from <H1> to <H6> and the same is supported by W3.CSS also with default size from 36 px to 16 px. All these are in the **W3-container** class.

Lets have an example to display these Headings sizes in W3.CSS:

```
<html>
<title>H1 to H6</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
<body>

<div class="w3-container">
  <h1>Heading 1 (36px size)</h1>
  <h2>Heading 2 (30px size)</h2>
  <h3>Heading 3 (24px size)</h3>
  <h4>Heading 4 (20px size)</h4>
  <h5>Heading 5 (18px size)</h5>
  <h6>Heading 6 (16px size)</h6>
</div>
</body>
</html>
```

## The output page will be



## W3.CSS Font Sizes

**W3-Size** class in W3.CSS supports 8 different font Sizes. **Medium** size is the **default one**. Heading tag of HTML has their own significance.

Lets understand the same from the example:

```
<html>
  <title>Font Size</title>
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
  <body>
    <div class="w3-container">
      <h2>Font-Size Classes of W3.CSS</h2>
      <p class="w3-tiny"> tiny size</p>
      <p class="w3-small"> small size</p>
      <p class="w3-medium"> medium size(Default)</p>
      <p class="w3-large"> large size </p>
      <p class="w3-xlarge"> xlarge size </p>
      <p class="w3-xxlarge"> xxlarge size </p>
      <p class="w3-xxlarge"> xxxlarge size </p>
      <p class="w3-jumbo"> jumbo size </p>
    </div>
  </body>
</html>
```

## The output will be



## Assignment

1. How to create different heading size using W3.CSS?

2. What is the use of W3.size class?