

UNDERSTANDING ACCESSIBILITY

by Dustin Brewer
www.dustinbrewer.com

WHO ARE YOU?

WHO AM I?

WHAT'S UP?

JAWS

JAWS (Job Access With Speech) is a screen reader, a software program for visually impaired users.

NAVIGATION

IMAGES ONLY NAVIGATION

TAB INDEX

`tabindex="1"`

`tabindex="2"`

SKIP TO NAVIGATION

```
<a href="#navigation">Skip to navigation</a>  
<div id="navigation">  
  <ul>  
    <li><a href="/page/">Link</a></li>  
  </ul>  
</div>
```

TITLES FOR LINKS

```
<a href="myfile.pdf" title="Download  
myfile.pdf">Link to MyFile</a>
```

SKIP TO CONTENT

```
<a href="#content">Skip to content</a>
```

```
<div id="content">  
  <p>Content</p>  
</div>
```

HEADINGS

FIELDSETS

LABELS FOR TEXT INPUT

ACCESS KEYS

PROPER FORM

```
<fieldset>  
  <legend>What this group of fields is about</  
  legend>  
  <form action="action">  
    <p>  
      <label for="name" accesskey="n">Name</  
      label>  
      <input type="text" id="name" />  
    </p>  
  </form>  
</fieldset>
```

ACCESSIBILITY CHECKLIST

ACCESSIBILITY CHECKLIST

Provide appropriate alternative text for images, links and multimedia

ACCESSIBILITY CHECKLIST

Provide appropriate alternative text for images, links and multimedia

Well structured content, using semantic HTML for screen readers

ACCESSIBILITY CHECKLIST

Provide appropriate alternative text for images, links and multimedia

Well structured content, using semantic HTML for screen readers

Help users to be able to skip to relevant information, such as the navigation or core content

ACCESSIBILITY CHECKLIST

Provide appropriate alternative text for images, links and multimedia

Well structured content, using semantic HTML for screen readers

Help users to be able to skip to relevant information, such as the navigation or core content

Do not rely on color alone to convey meaning, ensure strong color contrast for optimal readability

ACCESSIBILITY CHECKLIST

Provide appropriate alternative text for images, links and multimedia

Well structured content, using semantic HTML for screen readers

Help users to be able to skip to relevant information, such as the navigation or core content

Do not rely on color alone to convey meaning, ensure strong color contrast for optimal readability

Ensure text fields have a legend and proper label for context

ACCESSIBILITY CHECKLIST

Provide appropriate alternative text for images, links and multimedia

Well structured content, using semantic HTML for screen readers

Help users to be able to skip to relevant information, such as the navigation or core content

Do not rely on color alone to convey meaning, ensure strong color contrast for optimal readability

Ensure text fields have a legend and proper label for context

Ensure links make sense out of context, use contextual-based anchor text not "Click here"

CHECKING YOUR WORK

TOOLS OF THE TRADE

QUESTIONS?

dustin@dustinbrewer.com

twitter.com/dustinbrewer/

[linkedin.com/in/dustinbrewer](https://www.linkedin.com/in/dustinbrewer)