

ECC006 Homework Assignment #7

1. How would you link to the named fragment #jobs on the page employ.html from the home page of the site?

- a. `<a href="employ.html#jobs">Jobs</a>`
- b. `<a name="employ.html#jobs">Jobs</a>`
- c. `<a link="employ.html#jobs">Jobs</a>`
- d. `<a href="#jobs">Jobs</a>`

2. Which pseudo-element can be used to generate content that precedes an element?

- a. `:after`
- b. `:before`
- c. `:content`
- d. `:first-line`

3. Which of the following is a mobile web design best practice?

- a. Configure a multiple-column page layout.
- b. Avoid using lists to organize information.
- c. **Configure a single-column page layout.**
- d. Embed text in images wherever possible.

4. Find the Error.

The only error in the code is the navbar floating to the left, so we adjust it as the question said to the right.

Trillium Media Design

- [Home](#)
- [Services](#)
- [Contact](#)

Our professional staff takes pride in its working relationship with our clients by offering personalized services that listen to their needs, develop their target areas, and incorporate these items into a website that works.

```
1 <!doctype html>
2 <html lang="en">
3 <head>
4 <title>Find the Error</title>
5 <meta charset="utf-8" />
6 <style>
7   body {
8     background-color: #d5edb3;
9     color: #000066;
10    font-family: Verdana, Arial, sans-serif;
11  }
12  nav {
13    float: right; /*This is the error that makes
14    the navbar to the left we corrected it by adjusting*/
15    width: 120px;
16  }
17  main {
18    padding: 20px 150px 20px 20px;
19    background-color: #ffffff;
20    color: #000000;
21  }
22 </style>
23 </head>
24 <body>
25 <header role="banner">
26 <h1>Trillium Media Design</h1>
27 </header>
28 <nav role="navigation">
29 <ul>
30 <li><a href="index.html">Home</a></li>
31 <li><a href="services.html">Services</a></li>
32 <li><a href="contact.html">Contact</a></li>
```

5. Web research

Bridging Accessibility and Mobile Web Design: A Summary of Overlapping Best Practices

The World Wide Web Consortiums resource called "Mobile Accessibility at W3C" says that designing for devices and designing for people with disabilities are basically the same thing. They are not two things but rather they go hand in hand. Mobile web design and accessibility have a lot in common because they both deal with things like screens and touch targets. Web developers can make websites by understanding these similarities.

Areas of Overlap

There are a few things that mobile web design and accessibility have in common. The World Wide Web Consortiums resource says that the Web Content Accessibility Guidelines or WCAG have rules that're specifically for mobile devices.. These rules are also good for people with disabilities.

First it is really important to have a layout and navigation that makes sense. Mobile best practices say to use a single-column layout so people do not have to scroll. This helps people who have trouble seeing or who have disabilities. It also helps when the order of the content makes sense so screen reader users and mobile users can easily navigate the website.

Second it is important to have links and buttons that're clear and easy to use. The World Wide Web Consortium talks about how touchscreens can be tricky to use. For users links and buttons need to be big enough to tap on easily. For people with motor impairments big touch targets are also really helpful. The WCAG has rules like 2.5.5 Target Size and 2.4.4 Link Purpose that support this. If a developer makes a button that's 44x44 pixels with clear text it will work well for both groups.

Third using HTML is important for both mobile web design and accessibility. Using headings like h1 to h6 helps screen reader users navigate a website. On a mobile screen headings also help all users quickly understand the content without relying on visual cues like font size or color. Using native HTML form inputs like type="email" or type="tel" also helps, because it brings up the keyboard on a mobile device, which is also good for people with dexterity or cognitive challenges.

Supporting Both: Practical Strategies for Web Developers

Based on this web developers can support both accessibility and mobile devices by doing the following:

Start with a mobile-accessible foundation: Begin the design process with a single-column responsive layout using clean HTML. This will create a foundation for both mobile usability and accessibility. Then use media queries to make the layout look good on screens.

Use the WCAG rules as a guide: The World Wide Web Consortium says that the WCAG standards cover accessibility. Developers should use the WCAG rules to make sure their website is accessible and works on mobile devices. Rules like 1.4.10 Reflow and 1.4.12 Text Spacing are important for both users and people with low vision.

Test the website on devices and with assistive technology: A mobile-first design is just an idea until it is tested. Developers should test the website on a smartphone focusing on touch targets reading order and zooming capabilities. They should also test the website with a screen reader like VoiceOver on iOS or TalkBack on Android.

In conclusion the World Wide Web Consortiums work shows that mobile web design and accessibility are not things. They are. Should be considered together when designing a website. By building with HTML following the WCAG rules and testing on mobile devices, with assistive technologies developers can create websites that work well for everyone no matter what device they use or what their abilities are.