

1. A (Jobs)
2. B (: before)
3. C (Configure a single-column page layout)
- 4.

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Find the Error</title>
<meta charset="utf-8">
<style>
body { background-color: #d5edb3;
color: #000066;
font-family: Verdana, Arial, sans-serif; }
nav { float: right;
width: 120px; }
main { padding: 20px 150px 20px 20px;
background-color: #ffffff;
color: #000000; }
</style>
</head>
<body>
<header role="banner">
<h1>Trillium Media Design</h1>
</header>
<nav role="navigation">
<ul>
<li><a href="index.html">Home</a></li>
```

```
<li><a href="services.html">Services</a></li>
```

```
<li><a href="contact.html">Contact</a></li>
```

```
</ul>
```

```
</nav>
```

```
<main role="main">
```

```
<p>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.</p>
```

```
</main>
```

```
</body>
```

```
</html>
```

Web Research:

In its description on its Mobile Accessibility page, the World Wide Web Consortium's (W3C) Web Accessibility Initiative (WAI) contends that mobile web design and web accessibility are inter-related fields. In its description, the W3C makes clear that the latest version of the Web Content Accessibility Guidelines (WCAG) includes the accessibility of mobile web content, mobile web applications, native applications, and hybrid applications equally and without making different guidelines for mobile devices. It should be noted that there is much overlap between design aspects that make a website accessible to people with disabilities and aspects that make the same website accessible to mobile web users.

The media and the alternatives to text provide an important area of intersection. One of the basic requirements for users of screen readers that are blind or partially sighted under WCAG guidelines is the use of alternative texts for images. The use of alternative text is also helpful for users who operate on limited data plans and turn off images to save on their data usage and for mobile users that function within low bandwidth connections and might not get the images at all.

Another big area of agreement is using headings and semantic structure correctly. Screen reader users mostly use headings to move around pages, so it's important to have a logical heading hierarchy for accessibility. Clear heading structure also makes it easier to read on small screens and helps browsers show content quickly on mobile devices. Semantic HTML, which includes elements like `<nav>`, `<main>`, `<article>`, and `<header>`, helps assistive technologies understand how a page is set up and also helps mobile browsers put content in the right order and flow it for narrow viewports.

Another thing that people agree on is the need for color contrast and the ability to change the size of the font. WCAG says that text and background must have enough contrast so that people with low vision or color blindness can read it. High contrast is also important on mobile screens that are used outside in bright sunlight. WCAG says that text should be able to be resized without losing any functionality. This is also in line with best practices for mobile devices: content should reflow smoothly when users increase font sizes or when the viewport narrows. The W3C's mobile

accessibility mapping document makes it clear that zoom and magnification support is a mobile accessibility issue that is covered by WCAG success criteria for resizing text.

Touch target size and input modality are two areas where mobile made accessibility harder, but the basic ideas are still the same. WCAG 2.1 added success criteria that specifically address the size and spacing of touch targets. This was necessary because touchscreens are becoming more common. However, these same rules also help people with motor impairments who have trouble with small, densely packed interactive elements on any device. In the same way, making sure that all features work without needing complicated gestures is good for both mobile users who may be using a device with one hand or wearing gloves and people with physical disabilities.

Web developers can help both mobile and accessible users by using a single design philosophy instead of treating each group as a separate list of things to do. Responsive design techniques make sure that content looks good on any screen size. This is good for mobile users and also for people with low vision who need to zoom in a lot. Writing clean, semantic HTML means you don't have to make as many custom accessibility fixes, and it also makes your markup smaller, which makes it load faster on mobile networks. Using real assistive technologies like screen readers, switch controls, and voice input to test often shows problems with usability that also affect mobile users who use unusual methods to get around. The W3C's belief that one standard can work for both groups is based on a deeper truth: accessible design is just good design, and building with everyone in mind makes things better for everyone, no matter what device they use.