

1. Imagine a designer is creating a responsive high-fidelity webpage that should be accessible to people with disabilities. They place markers next to interactive UI elements on the page. What method is the designer using? 1 / 1 point

- ☐ Traversal order
- ☒ Annotations
- ☐ Labels
- ☐ Hierarchical headings

✓ Correct
Annotations are markers placed next to interactive UI elements on the page, like the call-to-action buttons.

2. Imagine a designer is creating a responsive high-fidelity webpage that should be accessible to people with disabilities. They apply a method to scale the size of the text based on its importance on the page. What method is the designer using? 1 / 1 point

- ☐ Traversal order
- ☐ Labels
- ☒ Hierarchical headings
- ☐ Annotations

✓ Correct
Headings are a great example of how hierarchy can help users navigate a webpage by selecting from the screen reader menu options more easily. Different sized headings can be annotated to indicate the hierarchy. Then, these can support the engineer's implementation of headings in HTML.

3. Imagine a designer is creating a responsive high-fidelity webpage that should be accessible to people with disabilities. They apply a method to add descriptive language to the interactive UI elements on the site. What method is the designer using? 1 / 1 point

- ☐ Hierarchical headings
- ☒ Labels
- ☐ Traversal order
- ☐ Annotations

✓ Correct
Labels add descriptive language to the interactive UI elements on the page. When annotating labels for interactive elements, designers note where similar controls should be grouped to provide more efficiency and context to the screen reader.