

✓ **Congratulations! You passed!**
Grade received **100%** To pass 80% or higher

Retake the assignment in 7h
59m

**Go to next
item**

Module 2 Quiz

Latest Submission Grade 100%

1. Which CSS property keeps a header and navigation in place as the content scrolls?

1 / 1 point

- ☐ display: fixed
- ☐ scroll: no-scroll
- ☐ position: absolute
- ☒ position: fixed

✓ **Correct**
Fixed positioning takes an element out of the flow of the page.

2. What does the stop function do in the animation?

1 / 1 point

- ☒ Prevents the animation from stacking if a user clicks another link before the animation finishes.
- ☐ Creates a delay for the animation starts.
- ☐ Stops the animation when it finishes.
- ☐ Prevents the animation from continuing off the page.

✓ **Correct**
This will prevent unwanted effects from occurring.

3. What property sets the amount an element has vertically scrolled?

1 / 1 point

- ☐ veritcalScroll
- ☒ scrollTop
- ☐ verticalAnimate
- ☐ topScroll

✓ **Correct**
This is the property that allows you to easily control the scrolling.

4. What does the forEach method do?

1 / 1 point

- ☐ It handles the scrolling when the links are clicked.
- ☐ It creates an array.
- ☒ It takes a callback function that runs on each link.
- ☐ It creates a for loop that you need to manually handle on an array.

✓ **Correct**
The forEach method works on JavaScript arrays.

5. What method keeps the browser from just popping the page to the correct section?

1 / 1 point

- ☐ forEach
- ☐ blockLinks
- ☒ preventDefault

☐ stop

✓ **Correct**

This blocks the default behavior of the browser and lets the browser handle it.

6. What JavaScript method tells you how far an element is from the window?

1 / 1 point

- ☐ windowOffset
- ☐ offSet
- ☒ getBoundingClientRect
- ☐ top

✓ **Correct**

You can use the top, bottom, right and left properties to get those sides.