Started on	Thursday, 20 March 2025, 12:02 PM
State	Finished
Completed on	Thursday, 20 March 2025, 12:04 PM
Time taken	2 mins 36 secs
Marks	4.00/5.00
Grade	80.00 out of 100.00

Question 1

Complete

Mark 1.00 out of 1.00

What happens when the `.active` class is added to the `.nav-links` element using JavaScript?

```
.nav-links.active {
  display: flex;
}
```

- a. The navigation menu is hidden.
- b. The navigation menu changes color to white.
- o c. The navigation menu becomes visible in a flexbox layout.
- Od. The navigation menu aligns all items to the right.

Question 2

Complete

Mark 1.00 out of 1.00

}

What is the primary purpose of using the `display: flex;` property inside the `.navbar` class?

```
.navbar {
  display: flex;
  justify-content: space-between;
  align-items: center;
```

- a. It changes the font size of the navigation links dynamically.
- o b. It hides the navigation links on smaller screens.
- o. It centers the navigation links on the page.
- od. It ensures that the logo and navigation links are arranged in a row layout and spaced properly.

Question 3 Complete Mark 1.00 out of 1.00

What is the purpose of the following JavaScript code in the navbar implementation? function toggleMenu() {
 document.querySelector('.nav-links').classList.toggle('active');
}

- o a. It removes all navigation links when the user clicks the hamburger menu.
- b. It toggles the visibility of the navigation menu when the hamburger icon is clicked.
- o. It changes the font color of the menu links.
- O d. It changes the background color of the navbar dynamically.

Question 4

Complete

Mark 0.00 out of 1.00

Which of the following CSS rules ensures that the navigation menu is hidden on smaller screens initially? @media screen and (max-width: 768px) {

```
.nav-links {
    display: none;
}
```

- a. The `.nav-links` class is hidden only when the screen width is 768px or smaller.
- b. The `.nav-links` class hides only on screens larger than 768px.
- oc. The `.nav-links` class will always be hidden on all screen sizes.
- od. The `.nav-links` class will never be hidden on any screen size.

Question 5

Complete

Mark 1.00 out of 1.00

Why is the 'hamburger' div initially set to 'display: none;' in the CSS?

.hamburger {
 display: none;
}

- a. To prevent the menu from being visible on larger screens where it's not needed.
- b. To disable the JavaScript toggle functionality.
- oc. To remove all interactivity from the navigation menu.
- O d. To ensure that the menu is always hidden, regardless of screen size.