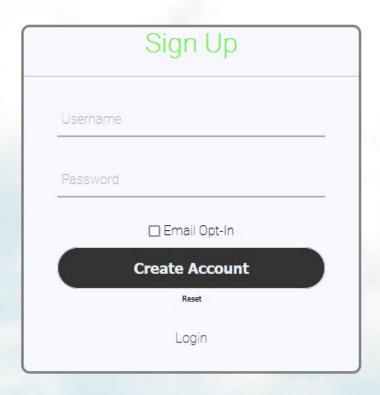
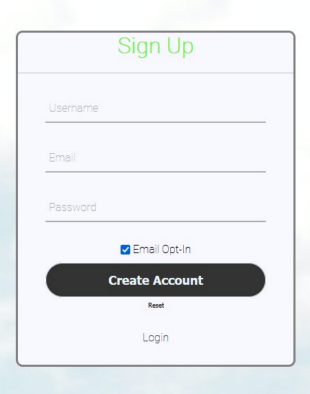
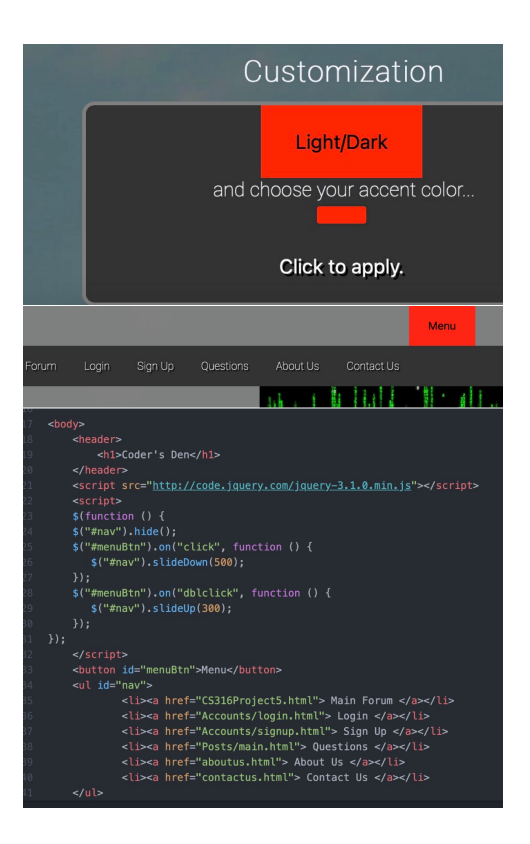
Dynamic menu response

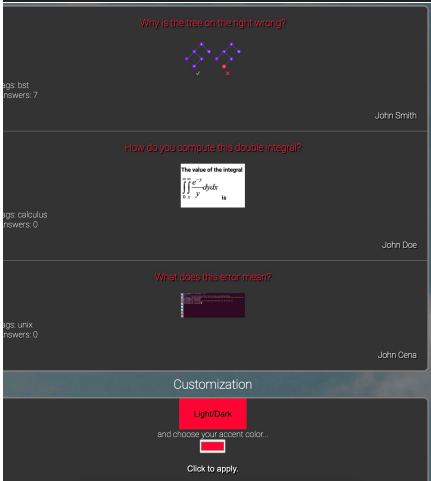








```
:root {
    --accent: ■#70f04b;
    --darkbackground: □#333333;
    --bordercolor: ■grey;
}
```



```
function changeColor() {
    var userColor = document.getElementById("colorInput").value;
    localStorage.setItem[]
    "storedValue",
    (document.body.style.backgroundColor = userColor)

[];
    document.documentElement.style.setProperty(
     "--accent",
    localStorage.storedValue
);

if (localStorage.storedValue) {
    document.documentElement.style.setProperty(
     "--accent",
    localStorage.storedValue
);
    if (document.getElementById("colorInput")) {
        document.getElementById("colorInput").value = localStorage.storedValue;
}

2
}
```

This JavaScript changes the value of the CSS variable –accent, which is applied to various places across the webpage. The function also loads the –accent based on what value is stored within local Storage, to keep the value consistent across the webpage.

```
let darkMode = localStorage.getItem("darkMode");
const darkModeToggle = document.querySelector("#dark-mode-toggle");

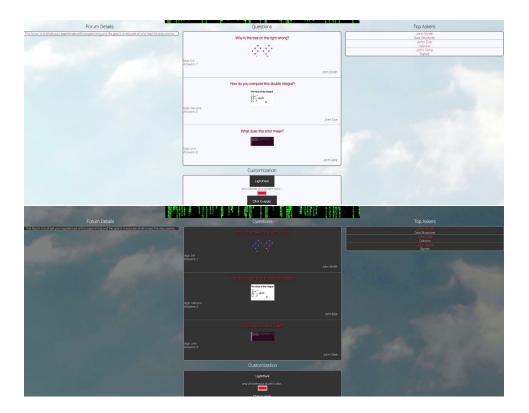
const enableDarkMode = () => {
    document.body.classList.add("darkMode");
    localStorage.setItem("darkMode", "enabled");
};

const disableDarkMode = () => {
    document.body.classList.remove("darkMode");
    localStorage.setItem("darkMode", "disabled");
};

if (darkMode == "enabled") {
    enableDarkMode();
}

if (darkModeToggle) {
    darkModeToggle.addEventListener("click", () => {
        darkMode !== "enabled") {
        enableDarkMode();
        if (darkMode !== "enabled") {
        enableDarkMode();
        } else {
        disableDarkMode();
        } else {
        disableDarkMode();
      }
});
}
```

```
.darkMode {
 color: □#f8f8ff;
 background: □black;
 background-image: url("../images/bgroundbw.jpg");
.darkMode .center {
background: var(--darkbackground);
.darkMode a {
color: ■#f8f8ff;
.darkMode .columncontent {
 background: var(--darkbackground);
 color: ■#f8f8ff;
.darkMode input[type="reset"] {
color: □#f8f8ff;
.darkMode .account_desc {
background-color: var(--darkbackground);
.darkMode .center input {
color: ■#f8f8ff;
```



DarkMode.js applies a darkmode class to the body of the html page, with custom CSS styling. This JavaScript also checks if the darkmode is set to "enabled" through localStorage. This allows the color scheme to be persistent across the webpage.