## Code snippets

```
// Scroll to top button//
// Get the button
const scrollToTopBtn = document.getElementById("scrollToTopBtn");

// Show the button when scrolling down 100px
window.addEventListener("scroll", () => {
    if (window.scrollY > 100) {
        scrollToTopBtn.style.display = "block";
    } else {
        scrollToTopBtn.style.display = "none";
    }
});

// Scroll to the top when the button is clicked
scrollToTopBtn.addEventListener("click", () => {
    window.scrollTo({
        top: 0,
        behavior: "smooth"
    });
});
```

```
/* Top header: title + language selector */

.top-header {
    display: flex;
    align-items: center;
    padding: 20px;
    border-bottom: 1px solid ■#F2F2F2;
}
.top-header h1 {
    font-size: 24px;
    font-weight: 900;
    margin-right: 1rem;
    color: □#333;
    font-family: 'Baloo', sans-serif;
```

```
/* Pronunciation home page*/
body * {
    box-sizing: border-box;
    margin: 0;
    padding: 0;
}

html{
    height: 100%;
}

a {
    text-decoration: none;
}
```

I wrote comments above my code to make it more understandable for other people and myself, so if I would come back to this code in a couple months I could still understand it. In JavaScript it helps me to understand the code better when there is an explanation with every step, because it's more complex code. It helps me keep my code clean and more organized. For future projects this will make working together in a group easier, because it's easy to read what every piece of code is meant for.