// ITERATION 1

function updateSubtotal(product) {

const price = product.querySelector('.price span');

const quantity = product.querySelector('.quantity input');

let subtotal = price.innerHTML \* quantity.value;

product.querySelector('.subtotal span').innerHTML = subtotal;

// console.log('Calculating subtotal, yey!');

return subtotal;

//... your code goes here

}

function calculateAll() {

const newProduct =

// code in the following two lines is added just for testing purposes.

// it runs when only iteration 1 is completed. at later point, it can be removed.

// const singleProduct = document.querySelector('.product');

// updateSubtotal(singleProduct);

// end of test

// ITERATION 2

//... your code goes here

// ITERATION 3

//... your code goes here

}

// ITERATION 4

function removeProduct(event) {

const target = event.currentTarget;

console.log('The target in remove is:', target);

//... your code goes here

}

// ITERATION 5

function createProduct() {

//... your code goes here

}

window.addEventListener('load', () => {

const calculatePricesBtn = document.getElementById('calculate');

calculatePricesBtn.addEventListener('click', calculateAll);

//... your code goes here

});