PROJECT DEVELOPMENT PHASE

SPRINT - 4

| DATE | 17 NOVEMBER 2022 |
|--------------|---------------------------------------|
| TEAM ID | PNT2022TMID23453 |
| PROJECT NAME | SMART FASHION RECOMMENDER APPLICATION |

Javascript code for adding and removing item from the cart

```
let productsInCart = JSON.parse(localStorage.getItem('shoppingCart'));
if(!productsInCart){
    productsInCart = [];
const parentElement = document.querySelector('#buyItems'); const
cartSumPrice = document.querySelector('#sum-prices'); const
products = document.querySelectorAll('.product-under');
const countTheSumPrice = function () { // 4
    let sum = 0;
    productsInCart.forEach(item => {
        sum += item.price;
    });
    return sum;
const updateShoppingCartHTML = function () { // 3
    localStorage.setItem('shoppingCart', JSON.stringify(productsInCart));
    if (productsInCart.length > 0) {
        let result = productsInCart.map(product =>
            { return
                <img src="${product.image}">
                    <div>
                        <h5>${product.name}</h5>
                        <h6>$${product.price}</h6>
                        <div>
                            <button class="button-minus" data-</pre>
id=${product.id}>-</button>
                            <span
class="countOfProduct">${product.count}</span>
                            <button class="button-plus" data-</pre>
id=${product.id}>+</button>
```

```
</div>
                });
        parentElement.innerHTML = result.join('');
        document.querySelector('.checkout').classList.remove('hidden');
        cartSumPrice.innerHTML = '$' + countTheSumPrice();
    else {
        document.querySelector('.checkout').classList.add('hidden');
        parentElement.innerHTML = '<h4 class="empty">Your shopping cart is
empty</h4>';
        cartSumPrice.innerHTML = '';
function updateProductsInCart(product) { // 2
    for (let i = 0; i < productsInCart.length; i++) {</pre>
        if (productsInCart[i].id == product.id) {
            productsInCart[i].count += 1;
            productsInCart[i].price = productsInCart[i].basePrice *
productsInCart[i].count;
            return;
        }
    productsInCart.push(product);
products.forEach(item => { // 1
    item.addEventListener('click', (e) => {
        if (e.target.classList.contains('addToCart')) {
            const productID = e.target.dataset.productId;
            const productName = item.querySelector('.productName').innerHTML;
            const productPrice = item.querySelector('.priceValue').innerHTML;
            const productImage = item.querySelector('img').src; let product =
            {
                name: productName,
                image: productImage,
                id: productID,
                count: 1,
                price: +productPrice,
                basePrice: +productPrice,
            updateProductsInCart(product);
            updateShoppingCartHTML();
    });
```

```
parentElement.addEventListener('click', (e) => { // Last
    const isPlusButton = e.target.classList.contains('button-plus');
    const isMinusButton = e.target.classList.contains('button-
    minus'); if (isPlusButton || isMinusButton) {
        for (let i = 0; i < productsInCart.length; i++) {</pre>
            if (productsInCart[i].id == e.target.dataset.id) {
                if (isPlusButton) {
                    productsInCart[i].count += 1
                else if (isMinusButton) {
                    productsInCart[i].count -= 1
                productsInCart[i].price = productsInCart[i].basePrice *
productsInCart[i].count;
            if (productsInCart[i].count <= 0) {</pre>
                productsInCart.splice(i, 1);
        updateShoppingCartHTML();
});
updateShoppingCartHTML();
```

OUTPUT



