Onkeyup=fuctionName()

  <div class="inputs">

                <input placeholder="title" type="text" id="title" />

                <div class="price">

Returned Value form input elements is strings so we need to use + before it in js code

function getTotal() {

    if (price.value != "") {

        let result = +price.value + +taxes.value + +ads.value - +discount.value; //here

        total.innerHTML = result;

        total.style.background = "#040";

    } else {

        total.style.background = "#a00d02";

        total.innerHTML = "";

    }

}

To link between html and js code

        </div>

        <script src="main.js"></script>

    </body>

// (localStorage.products != null)

//  equal to

//   (localStorage.getItem("products")

//  but not equal

// (localStorage.product !='')

if (localStorage.products != null) {

    productArray = JSON.parse(localStorage.products);

} else {

    productArray = [];

}

For using element index in another function

<td>${pro.category}</td>

        <td><button id="updateBtn" onclick="update(${i})">Update</button></td>

        <td><button id="deleteBtn" onclick="delete(${i})">delete</button></td>

        </tr>

Search

function search() {

    productArray.forEach((e, index) => {

        if (searchType === "title") {

            if (e.title.includes(searchInput.value)) {

                // (e);

                searchInput.value, "##", index, "##", e.title;

                createRow(e, index);

            }

        } else {

            if (e.category.includes(searchInput.value)) {

                // (e);

                searchInput.value, "##", index, "##", e.category;

                createRow(e, index);

            }

        }

    });

}