// console.log('STart')

// ! 👌 function to add Item

function getItem() {

let list = document.getElementById('list');

let myvalue = document.getElementById('myvalue')

let value = myvalue.value;

let node = document.createElement("li");

// console.log(node)

let textnode = document.createTextNode(value);

// console.log(textnode);

node.appendChild(textnode);

// console.log(node);

// console.log(value)

list.appendChild(node);

myvalue.value = ""

// ! adding add Btn start

let editBtn = document.createElement("button");

editBtn.setAttribute('id', 'edit');

editBtn.setAttribute('class', 'editBtn',);

// editBtn.className='a b c'

editBtn.setAttribute('onclick', 'editItem(this)');

let editTextNode = document.createTextNode('Edit Item');

editBtn.appendChild(editTextNode);

node.appendChild(editBtn);

console.log(editBtn)

// ! adding add Btn end

// ! adding delete Btn start

let deleteBtn = document.createElement("button");

deleteBtn.setAttribute('id', 'edit');

deleteBtn.setAttribute('class', 'deleteBtn');

deleteBtn.setAttribute('onclick', 'deleteItem(this)');

let deleteTextNode = document.createTextNode('delete Item');

deleteBtn.appendChild(deleteTextNode);

node.appendChild(deleteBtn);

// ! adding delete Btn end

}

// ! edit item start

function editItem(e) {

let newText = prompt("Please Enter New Text");

e.parentNode.firstChild.nodeValue = newText;

// console.log(e.parentNode.firstChild)

// console.log(e.parentNode.firstChild.nodeValue)

// e.parentNode.firstChild.nodeValue="Sarosh"

// console.log(e.parentNode())

}

// ! edit item end

// ! delete item start

function deleteItem(e) {

e.parentNode.remove();

}

// ! delete item end