**Steps Followed for the Project:**

* When you type something on the input filed it should create the list tag and list tag should have inner html

( li.innerHTML )of text you typed in input field and append that list with the place where you want to display i.e listContainer

const li=document.createElement("LI");

li.innerHTML=inputBox.value;

listContainer.appendChild(li)

* after else block added added => inputBox.value=’ ‘ because after click on the add button input field should be cleared. It shouldn’t show the typed text still in field.
* create span tag for into mark to remove the added task and append that with list tag

 let span=document.createElement("SPAN");

        span.innerHTML="\u00d7" // span tag should have into mark as inner html

        li.appendChild(span)

**Remove added tasks :**

* To remove added tasks and cancel the task you should add event to the listContainer

listContainer.addEventListener("click",function(e){

if(e.target.tagName == "LI"){

//if the targeted tag name is LI should toggle

    e.target.classList.toggle("checked")

// classList return the class name of an element here “checked” is class name and classlist //return DOM token list it has methods like toggle(),add()….etc

}

else if(e.target.tagName=="SPAN"){

// if the targeted tag name is span should remove parentElement, parentElement is li

    e.target.parentElement.remove();

}

},false)

**Show the added task even after refresh the page :**

* Once you refresh the page added task will automatically disappeared. It shouldn’t be like this, after refresh the page also it should show the added task before. So we need to save those listContainer.innerHTML in localStorage
* for that one function saveData created

function saveData(){

    localStorage.setItem("data",listContainer.innerHTML)

}

* localStorage.setItem (Name for saving data , what you want to save )
* In the name of data listContainer.innerHTML content will be saved in the browser
* you should call saveData() function after adding the task and removing task and checked the task to save the data in the browser

**Display the saved data whenever you open the page :**

When you will open the to do list page it should show the previous changes. So you should add one function to show the saved data in the browser

function showTask(){

    listContainer.innerHTML=localStorage.getItem("data")

}

showTask()