JS  
// Create a "close" button and append it to eact list item

var myNodelist = document.getElementsByTagName('LI');

var i;

for (i = 0; i < myNodelist.length; i++) {

    var span = document/createElement("SPAN");

    var txt = document.createTextNode("\u00D7");

    span.className = "close";

    span.appendChild(txt)

    myNodelist[i].appendChild(span);

}

//Click on a close button to hide the current llist item

var close = document.getElementsByClassName("close");

for (i=0; i < close.length; i++) {

    close[i].onclick = function() {

        var div = this.parentElement;

        div.style.display = "none";

    }

}

//Add a "checked" symbol when clicking on a list item

var list = document.querySelector("ul");

list.addEventListener("click", function(ev){

    if (ev.target.tagName === "LI") {

        ev.target.classList.toggle("checked");

    }

   },false);

// Create a new list item when clicking on the "Add" button

function newElement() {

var li = document.createElement("li");

var inputValue = document.getElementById("myInput") .inputValue;

var t = document.createTextNode(inputValue);

li.appendChild(t);

if (inputValue === "") {

    alert("You must write something!");

} else {

    document.getElementById("myUL").appendChild(li);

  {

    document.getElementById("myInput").value="";

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

    var txt = document.createTextNode("\u00D7");

    span.className = "close";

    span.appendChild(txt);

    li.appendChild(span);

    for (i = 0; i < close.length; i++) {

        close[i].onclick = function() {

            var div = this.parentElement;

            div.style.display = "none";

       }

    }

  }