let form = document.getElementById("formSubmit");

let table = document.getElementById('tableData');

//submit button function

const submit=()=>{

//variables that use the entered id values

let name = document.getElementById("name").value;

let email = document.getElementById("email").value;

let id = document.getElementById("id").value;

//Alert popups if user misses entry, otherwise it will continue to display data

if (name == "")

alert("Enter Name please");

else if (email == "")

alert("Enter Email please");

else if (id == "")

alert("Enter ID please");

else{

// loops through the array, the attributes are added to li tags as text and then displayed as table data

let newArray = [name,email,id];

newArray.forEach((item)=>{

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

var text = document.createTextNode(item);

//created li tag gets appended with the item text and then added into the data table, this continues until each entered value is finished

li.appendChild(text);

table.appendChild(li);

})

// resets the input boxes after pressing submit button

form.reset();

}

}

//Event runs for submit function

form.addEventListener("submit",(e)=>{

submit();

})