element.classList.add("mystyle"); var element, name, arr;  
  element = document.getElementById("myDIV");  
  arr = element.className.split(" ");  
  if (arr.indexOf(name) == -1) {  
element.className += " " + “name”;}}

Validator

.center{

Margin: 0 auto; positon: absolute;

Left: 0; right:0; width: --;

}

<button onclick="location.reload()" class="btn btn-outline-secondary">Clear</button>

small class="text-muted"

<a href="presentation.html"><img src="presentation.png" width="10%"></a>

@media screen and (max-width:600px) {

.left, .main, .right { width:100%; }}

h1 {font-size:10vw; font-size:5vh;}

word-wrap: break-word;

<script> let requestURL = 'movies.json';

let request = new XMLHttpRequest(); request.onreadystatechange = function () {

if (request.readyState == 4 && request.status == 200) {

dataReportStatus(JSON.parse(request.responseText)); } };

request.open("GET", requestURL, true);

request.send();

for (key in data[i].answers){

if(key !== "correct"){

document.write("<input type='radio' name= '" + i + "'>" );

document.write("<label>" + data[i].answers[key] + "</label><br>"); }

<div class="card-deck" id="card1"></div>

function dataReportStatus(data) {

let num = data.movies.showing.length;

for (let i = 0; i < num; i++) {

let card1 = document.getElementById("card1");

let div = document.createElement("div");

div.className = "card";

div.id = data.movies.showing[i].id;

div.innerHTML += '<img class="card-img-top" src="' + data.movies.showing[i].poster + '" alt="Card image cap"><div class="card-body"><h5>' + data.movies.showing[i].title\_en + '</h5><h6 class="card-title">' + data.movies.showing[i].title\_th + '</h6><p class="card-text"><small class="text-muted">' + data.movies.showing[i].releasedate + '</small>';

for (let j = 0; j < data.movies.showing[i].categoty.length; j++) {

div.innerHTML += data.movies.showing[i].categoty[j] + ' ';}

div.innerHTML += '</p></div><button class="btn btn-primary">เช็ครอบภาพยนตร์</button></div>';

card1.appendChild(div);

Java

Sum Dom

function change pic(){

document.getElementById('1').src = "http://10.0.15.12/lab3/images/3.png";}

function chart(){

document.getElementById("1").style.width = "60%";}

function random(){

var num1 = (Math.floor(Math.random() \* 999999)).toString();

document.getElementById("1").innerHTML = "0".repeat(6-num1.length) + num1;}

function change color(){

let sth = document.getElementById("colornum").value;

document.getElementById("box1").style.backgroundColor = sth;}

var num = 2;

function regis(){ //add colum

let table = document.getElementById("tablee");

let row = table.insertRow(-1);

let tnode = document.createTextNode(num);

row.insertCell(0).appendChild(tnode);

let idnode = document.createTextNode(document.getElementById("idnum").value);

row.insertCell(1).appendChild(idnode);

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

row.insertCell(2).appendChild(nnode);

let snode = document.createTextNode(document.getElementById("surname").value);

row.insertCell(3).appendChild(snode);

num += 1;}

function add1(){ //card song

let lit = document.createElement("div");

let lit2 = document.createElement("div");

document.getElementById("song12").remove();

lit2.innerHTML = document.getElementById("song1").innerHTML;

document.getElementById("song11").remove();

document.getElementById("addie").appendChild(lit).innerHTML = document.getElementById("song1").innerHTML;

document.getElementById("song1").innerHTML = lit2.innerHTML;}

<script>let num = 0;

let body = document.getElementsByTagName("body")[0];

let table = document.createElement("table");

table.style.margin = "auto";

table.style.marginTop = "5%";

table.style.fontSize = "larger";

table.style.color = "white";

table.style.textAlign = "center";

let row = table.insertRow(0);

for (let i = 1; i <= 8; i++){

for (let j = 0; j <= 7; j++) {

num += 1;

let cell = row.insertCell(j);

let a = Math.floor(Math.random() \* 256);

let b = Math.floor(Math.random() \* 256);

let c = Math.floor(Math.random() \* 256);

cell.style.background = "rgb(" + a + ", " + b + ", " + c + ")";

cell.style.padding = "20";

cell.style.border = "1px solid black";

let tnode = document.createTextNode(num);

cell.appendChild(tnode);

}

row = table.insertRow(i);

}body.appendChild(table);</script>

<label for="num1">Value 1:</label>

<input id="num1" type="text">

<p></p>

<label for="num2">Value 2:</label>

<input id="num2" type="text">

<p></p>

<button onclick="sum()">Calculate</button>

<p id="ans">Result : </p>

<div id="lit"></div>

<script>

function sum(){

var num1 = document.getElementById("num1").value;

var num2 = document.getElementById("num2").value;

document.getElementById("ans").innerHTML = "Result : " +

(parseInt(num1) + parseInt(num2));

var sth = document.createElement("p");

sth.innerHTML = num1 + " + " + num2 + " = " + (parseInt(num1) + parseInt(num2));

let ans = document.getElementById("lit").appendChild(sth);

</script>

<div class="p-2 mb-1 bg-dark text-white">-Lab3 Form-</div>

<div class="container">

<h1>Form</h1><p></p>

<form action="" id="myForm" onsubmit="return validateForm()" method="post">

<div class="form-group">

<label for="idnum">หมายเลขบัตรประชาชน:</label>

<input class="form-control" placeholder="ตัวเลข 13หลัก" type="text" id="idnum" name="idnum">

</div>

<div class="form-row">

<div class="form-group col-md-2">

<label for="type">คำนำหน้า:</label>

<select class="form-control" id="type" name="type">

<option value="008">นาย</option>

<option value="012">นาง</option>

</select>

</div>

<div class="form-group col">

<label for="firstName">ชื่อ:</label>

<input class="form-control" placeholder="ตัวอักษรระหว่าง 2-20ตัว" type="text" id="firstName" name="firstName">

</div>

</div>

<div class="form-group">

<label for="address">ที่อยู่:</label>

<textarea class="form-control" placeholder="มี2บรรทัด แต่ละบรรทัดความยาวไม่ต่ำกว่า 5ตัวอักษร" id="address" name="address" cols="30" rows="2"></textarea>

</div>

<div class="col">

<button style="width: 100%;" type="submit" class="btn btn-dark">Submit</button>

</form>

function validateForm(){

let idnumber = document.forms["myForm"]["idnum"].value;

let fname = document.forms["myForm"]["firstName"].value;

let sth = '';

var num1 = 0;

var num2 = 0;

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

if (address[i] == '\n'){

num1 += 1;

else if (num1 == 1){

num2 += 1;

if (isNaN(idnumber) || idnumber.length != 13){

sth += "- ID number must be number and has 13 characters\n";

if (20 < fname.length || fname.length < 2){

sth += "- Firstname must has 2-20 characters\n";

if (30 < sname.length || sname.length < 2){

sth += "- Lastname must has 2-30 characters\n";

if (address.length - num2 - num1 < 5 || num1 != 1 || num2 < 5){

sth += "- Address must has 2 lines and more than 4 characters in each line\n";

if (tumbon.length < 2){

sth += "- Sub-district must has more than 1 character\n";

if (um.length == 0){

sth += "- District must filled in\n";

if (isNaN(postal) || postal.length != 5){

sth += "- Postal code must be number and has 5 characters\n"

if (isNaN(phonenum) || (phonenum.length != 9 && phonenum.length != 10)){

sth += "- Phone number must be number and has 9-10 characters\n"

if (sth != ''){

alert(sth);

return false;