<script type="text/javascript" language="javascript">

function formValidator(){

// Make quick references to our fields

var name = document.getElementById("txt\_emp\_nm");

var addr = document.getElementById("txt\_emp\_addr");

var phno = document.getElementById("txt\_emp\_phno");

var email= document.getElementById("txt\_emp\_email");

var salary= document.getElementById("txt\_emp\_salary");

// Check each input in the order that it appears in the form!

if(**notEmpty**(name,"Name Must be given") && **isAlphabet**(name, "Please enter only letters for your name"))

{

if(notEmpty(addr ,"Address Must be given") && **isAlphanumeric**(addr, "Numbers and Letters Only for Address")){

if(notEmpty(phno,"Phone No Must be given") && **validmobile**(phno) && **isNumeric**(phno, "Please enter a valid phone no")){

if(notEmpty(email ,"Email Must be given") && **emailValidator**(email, "Please enter a valid email address")){

if(notEmpty(salary ,"Salary Must be given") && **isNumeric**(salary, "Please enter only digit for employee salary")){

return true;

}

}

}

}

}

return false;

}

function notEmpty(elem, helperMsg){

if(elem.value.length == 0){

alert(helperMsg);

elem.focus(); // set the focus to this input

return false;

}

return true;

}

function isNumeric(elem, helperMsg){

var numericExpression = /^[0-9]+$/;

if(elem.value.match(numericExpression)){

return true;

}else{

elem.value="";

alert(helperMsg);

elem.focus();

return false;

}

}

function isAlphabet(elem, helperMsg){

var alphaExp = /^[a-zA-Z ]+$/;

if(elem.value.match(alphaExp)){

return true;

}else{

alert(helperMsg);

elem.value="";

elem.focus();

return false;

}

}

function isAlphanumeric(elem, helperMsg){

var alphaExp = /^[0-9a-zA-Z ]+$/;

if(elem.value.match(alphaExp)){

return true;

}else{

alert(helperMsg);

elem.value="";

elem.focus();

return false;

}

}

function validmobile(elem){

var uInput = elem.value;

if(uInput.length==10){

return true;

}else{

alert("Please enter valid mobile Or Phone No");

elem.value="";

elem.focus();

return false;

}

}

function lengthRestriction(elem, min, max){

var uInput = elem.value;

if(uInput.length >= min && uInput.length <= max){

return true;

}else{

alert("Please enter between " +min+ " and " +max+ " characters");

elem.value="";

elem.focus();

return false;

}

}

function madeSelection(elem, helperMsg){

if(elem.value == "Please Choose"){

alert(helperMsg);

elem.focus();

return false;

}else{

return true;

}

}

function emailValidator(elem, helperMsg){

var emailExp = /^[\w\-\.\+]+\@[a-zA-Z0-9\.\-]+\.[a-zA-z0-9]{2,4}$/;

if(elem.value.match(emailExp)){

return true;

}else{

alert(helperMsg);

elem.value="";

elem.focus();

return false;

}

}

</script>

To call this function use following code

<input type=submit OnClick=”**return formValidator()”** />