**In page form validation:**

function checkDepartment() { //checks Violation Description

var x = document.forms["register"]["viodept"].value; //assign variable x as the value of first name

if (x == null || x == "") { //checks first name is not left blank

var errorText = document.getElementById("dept1");

errorText.innerHTML = "Department is Required"; //informs user of the error in line

return false;

}

else if ( x != null || x != "") { //if the user corrects the error, the in-line message disappears

var errorText = document.getElementById("dept1");

errorText.innerHTML = "";

return false;

}

}

function checkCampus() { //checks Violation Description

var x = document.forms["register"]["campusplace"].value; //assign variable x as the value of first name

if (x == null || x == "") { //checks first name is not left blank

var errorText = document.getElementById("place1");

errorText.innerHTML = "Campus is required"; //informs user of the error in line

return false;

}

else if ( x != null || x != "") { //if the user corrects the error, the in-line message disappears

var errorText = document.getElementById("place1");

errorText.innerHTML = "";

return false;

}

}

/\* function checkVehicletype() { //checks Vehicle Type

var x = document.forms["register"]["vtype"].value; //assign variable x as the value of first name

if (x == null || x == "empty") { //checks first name is not left blank

var errorText = document.getElementById("type1");

errorText.innerHTML = " Department is Required"; //informs user of the error in line

return false;

}

else if ( x != null || x != "empty") { //if the user corrects the error, the in-line message disappears

var errorText = document.getElementById("type1");

errorText.innerHTML = "";

return false;

}

} \*/

function checkPermitNumber() { //checks Violation Description

var x = document.forms["register"]["pnums"].value; //assign variable x as the value of first name

if (x == null || x == "") { //checks first name is not left blank

var errorText = document.getElementById("pnums1");

errorText.innerHTML = " Department is Required"; //informs user of the error in line

return false;

}

else if ( x != null || x != "") { //if the user corrects the error, the in-line message disappears

var errorText = document.getElementById("pnums1");

errorText.innerHTML = "";

return false;

}

}

function checkVehLicNum() { //checks Violation Description

var x = document.forms["register"]["lnums"].value; //assign variable x as the value of first name

if (x == null || x == "") { //checks first name is not left blank

var errorText = document.getElementById("lnums1");

errorText.innerHTML = " Department is Required"; //informs user of the error in line

return false;

}

else if ( x != null || x != "") { //if the user corrects the error, the in-line message disappears

var errorText = document.getElementById("lnums1");

errorText.innerHTML = "";

return false;

}

}