function validateFirstName () { //test input for 2-15 allowed characters

var fName = document.getElementById("firstName").value;

var re1 = /^[a-zA-Z\s\'\-]{2,15}$/;

if(re1.test(fName)) { //if input is valid, update page to show successfull entry

document.getElementById("firstNamePrompt").style.color = "green";

document.getElementById("firstNamePrompt").innerHTML = "<strong>valid</strong>"

return true;

}

else { //if input is invalid, update page to prompt for new input

document.getElementById("firstNamePrompt").style.color = "Red";

document.getElementById("firstNamePrompt").innerHTML="<strong>Enter 2&15 characters</strong>"

return false;

}

}

function validateLastName () { //test input for 2-25 allowed characters

var lName = document.getElementById("lastName").value;

var re2 = /^[a-zA-Z\s\'\-]{2,25}$/;

if(re2.test(lName)) { //if input is valid, update page to show successfull entry

document.getElementById("lastNamePrompt").style.color = "green";

document.getElementById("lastNamePrompt").innerHTML = "<strong>valid</strong>"

return true;

}

else { //if input is invalid, update page to prompt for new input

document.getElementById("lastNamePrompt").style.color = "Red";

document.getElementById("lastNamePrompt").innerHTML = "<strong>Enter 2&25 characters</strong>"

return false;

}

}

function validatePhone () { //test xxx-xxx-xxxx

var phoneNumber = document.getElementById("phone").value;

var re3 = /^\d{3}-\d{3}-\d{4}$/;

if(re3.test(phoneNumber)) { //if input is valid

document.getElementById("phonePrompt").style.color = "green";

document.getElementById("phonePrompt").innerHTML = "<strong>valid</strong>"

return (true);

}

else { //if input is invalid

document.getElementById("phonePrompt").style.color = "Red";

document.getElementById("phonePrompt").innerHTML="<strong>Use xxx-xxx-xxxx</strong>"

return (false);

}

}