function BizIsValidString(controltext, value) {

debugger;

if (value == ""){

var str1 = "Please enter correct";

var str2 = str1.concat(controltext);

alert(str2);

return false;

} // end of string val function

if (value.match(/[^a-zA-Z0-9 -\_.@]+/))

{

var str1 = "Special Characters are not allowed in";

var str2 = str1.concat(controltext);

alert(str2);

return false;

} // end of value.match(/[^a-zA-Z ]+/))

} // end if function validation BizIsValidString

function BizIsValidNumber(controltext, value,maxlength) {

if (value == "") {

var str1 = "Please enter correct";

var str2 = str1.concat(controltext);

alert(str2);

return false;

} // end of string val function

if ((value.length != Number(maxlength)) && Number(maxlength) != 0) {

var str1 = " Please make sure to enter correct number of digits in ";

var str2 = str1.concat(controltext);

alert(str2);

return false;

}

if (isNaN(value)) {

var str1 = " Please enter only Numeric Digits in ";

var str2 = str1.concat(controltext);

alert(str2);

return false;

}

if (value.match(/[^0-9]+/)) {

var str1 = "Only Full Numbers are accepted in ";

var str2 = str1.concat(controltext);

alert(str2);

return false;

} // end of value.match(/[^a-zA-Z ]+/))

} // end if function validation BizIsValidNumber

function BizIsValidFloat(controltext, value, maxlength) {

if (value == "") {

var str1 = "Please enter correct";

var str2 = str1.concat(controltext);

alert(str2);

return false;

} // end of string val function

if ((value.length != Number(maxlength)) && Number(maxlength) != 0) {

var str1 = " Please make sure to enter correct digits in ";

var str2 = str1.concat(controltext);

alert(str2);

return false;

}

if (isNaN(value)) {

var str1 = " Please enter only Numeric Digits in ";

var str2 = str1.concat(controltext);

alert(str2);

return false;

}

} // end if function validation BizIsValidNumber

Page

function ValidateUploadProductData() {

debugger;

var e = document.getElementById('<%=TxtHamaliCharges.ClientID %>').value;

if (BizIsValidFloat("Hamali Charges ", e, 0) == false) { return false; }

var e = document.getElementById('<%=TxtMarketCess.ClientID %>').value;

if (BizIsValidFloat("Market Cess ", e, 0) == false) { return false; }

var e = document.getElementById('<%=TxtOtherCharges.ClientID %>').value;

if (BizIsValidFloat("Other Charges ", e, 0) == false) { return false; }

var e = document.getElementById('<%=TxtRoundingOffValue.ClientID %>').value;

if (BizIsValidFloat("Rounding Off Value ", e, 0) == false) { return false; }

}

function validate\_data() {

debugger;

var e = document.getElementById('<%= txtEmail.ClientID %>').value;

if (BizIsValidString("Email Id ", e) == false) { return false; }

var e = document.getElementById('<%= TxtVendorBill.ClientID %>').value;

if (BizIsValidString("Vendor Bill No ", e) == false) { return false; }

var e = document.getElementById('<%= txtSearch.ClientID %>').value;

if (BizIsValidString("Product Name ", e) == false) { return false; }

var e = document.getElementById('<%= TxtHSNNumber.ClientID %>').value;

if (BizIsValidString("TxtHSNNumber", e, 0) == false) { return false; }

var e = document.getElementById('<%= TxtMRP.ClientID %>').value;

if (BizIsValidFloat("MRP", e, 0) == false) { return false; }

var e = document.getElementById('<%= txt\_Sell\_Price.ClientID %>').value;

if (BizIsValidFloat("Sell Price", e, 0) == false) { return false; }

var e = document.getElementById('<%= txt\_Cost\_Price.ClientID %>').value;

if (BizIsValidFloat("Cost Price", e, 0) == false) { return false; }

var e = document.getElementById('<%= TxtQuantity.ClientID %>').value;

if (BizIsValidFloat("Quantity", e, 0) == false) { return false; }

var e = document.getElementById('<%= txtTotal.ClientID %>').value;

if (BizIsValidFloat("Total", e, 0) == false) { return false; }

var e = document.getElementById('<%= DdlTaxType.ClientID %>');

var checkvalue = e.options[e.selectedIndex].text;

if (checkvalue == "--Select--") {

alert("Please enter correct Tax Type");

return false;

}

e = document.getElementById('<%= DdlTaxRate.ClientID %>');

checkvalue = e.options[e.selectedIndex].text;

if ((checkvalue == "--Select Tax Rate--") || isNaN(checkvalue)) {

alert("Please enter correct Tax Rate");

return false;

}

e = document.getElementById('<%= ddlPurchaseTaxType.ClientID %>');

checkvalue = e.options[e.selectedIndex].text;

if (checkvalue == "--Select--") {

alert("Please enter correct Tax Type");

return false;

}

e = document.getElementById('<%= ddlPurchaseTaxRate.ClientID %>');

checkvalue = e.options[e.selectedIndex].text;

if ((checkvalue == "--Select Tax Rate--") || isNaN(checkvalue)) {

alert("Please enter correct Tax Rate");

return false;

}

<div class="row">

<div class="col-sm-12" style="margin-top: 4px;">

<asp:Button ID="BtnAdd" Text="Add" OnClick="BtnAdd\_Click" ValidationGroup="vg\_vb" runat="server" OnClientClick="return validate\_data();" CssClass="btn btn-sm btn-danger" />

<%-- <asp:Button ID="BtnUpdate" Text="Update" OnClick="BtnUpdate\_Click" Visible="false" ValidationGroup="g1" runat="server" CssClass="btn btn-sm btn-info" />--%>

</div>

Btn submit

<div class="row">

<div class="col-sm-12" style="margin-top: 4px;">

<asp:Button ID="BtnPlaceOrder" Text="Upload Products" runat="server" CssClass="btn btn-sm btn-success pull-right" ValidationGroup="vg\_vb1" OnClientClick="return ValidateUploadProductData();" OnClick="BtnPlaceOrder\_Click" />

<br />

<asp:RequiredFieldValidator ID="RFV\_Vb2" runat="server" ErrorMessage="\*You Must Enter Vendor Bill No" CssClass="pull-right" ControlToValidate="TxtVendorBill" ValidationGroup="vg\_vb"></asp:RequiredFieldValidator>

</div>