//protected void RadGrid1\_ItemCommand(object source, Telerik.Web.UI.GridCommandEventArgs e)

//{

// SqlConnection conn = BusinessTier.getConnection();

// conn.Open();

// try

// {

// if (e.CommandName == "Check" && e.Item is GridEditFormInsertItem && e.Item.OwnerTableView.IsItemInserted )

// {

// GridEditableItem editedItem = e.Item as GridEditableItem;

// RadTextBox txtName = (RadTextBox)editedItem.FindControl("txtName");

// RadTextBox txttel = (RadTextBox)editedItem.FindControl("txttel");

// RadTextBox txtaddress = (RadTextBox)editedItem.FindControl("txtaddress");

// RadComboBox cboCustomerID = (RadComboBox)editedItem.FindControl("cboCustomerID");

// string sql2 = "select \* from Customer where deleted=0 and CustomerAutoid='" + cboCustomerID.SelectedItem.Text.ToString() + "' ORDER BY [Customerid]";

// SqlCommand cmd2 = new SqlCommand(sql2, conn);

// SqlDataReader rd2 = cmd2.ExecuteReader();

// if (rd2.Read())

// {

// txtName.Text = rd2["Customername"].ToString();

// txttel.Text = rd2["Contactno"].ToString();

// txtaddress.Text = rd2["Country"].ToString();

// }

// BusinessTier.DisposeReader(rd2);

// BusinessTier.DisposeConnection(conn);

// }

// else if (e.CommandName == "Check" && e.Item is GridEditFormItem && e.Item.IsInEditMode)

// {

// GridEditableItem editedItem = e.Item as GridEditableItem;

// RadTextBox txtName = (RadTextBox)editedItem.FindControl("txtName");

// RadTextBox txttel = (RadTextBox)editedItem.FindControl("txttel");

// RadTextBox txtaddress = (RadTextBox)editedItem.FindControl("txtaddress");

// RadComboBox cboCustomerID = (RadComboBox)editedItem.FindControl("cboCustomerID");

// string sql2 = "select \* from Customer where deleted=0 and CustomerAutoid='" + cboCustomerID.SelectedItem.Text.ToString() + "' ORDER BY [Customerid]";

// SqlCommand cmd2 = new SqlCommand(sql2, conn);

// SqlDataReader rd2 = cmd2.ExecuteReader();

// if (rd2.Read())

// {

// txtName.Text = rd2["Customername"].ToString();

// txttel.Text = rd2["Contactno"].ToString();

// txtaddress.Text = rd2["Country"].ToString();

// }

// BusinessTier.DisposeReader(rd2);

// BusinessTier.DisposeConnection(conn);

// }

// if (e.CommandName == "Calculate")

// {

// lblStatus.Text = "";

// GridEditableItem editedItem = e.Item as GridEditableItem;

// RadTextBox txtheight = (RadTextBox)editedItem.FindControl("txtheight");

// RadTextBox txtwidth = (RadTextBox)editedItem.FindControl("txtwidth");

// RadTextBox txtheightcal = (RadTextBox)editedItem.FindControl("txtheightcal");

// RadTextBox txtwidthcal = (RadTextBox)editedItem.FindControl("txtwidthcal");

// RadComboBox cbotypewall = (RadComboBox)editedItem.FindControl("cbotypewall");

// string val = txtheightcal.Text.ToString();

// int hval = Convert.ToInt32(txtheightcal.Text.ToString()) + 1300;

// txtheight.Text = hval.ToString();

// if (cbotypewall.Text == "Life")

// {

// int wval = Convert.ToInt32(txtwidthcal.Text.ToString()) + 500;

// txtwidth.Text = wval.ToString();

// }

// else if (cbotypewall.Text == "Dead")

// {

// int wval = Convert.ToInt32(txtwidthcal.Text.ToString()) + 500 - 240;

// txtwidth.Text = wval.ToString();

// }

// else

// {

// lblStatus.Text = "Select Type Wall";

// }

// }

// }

// catch (Exception ex)

// {

// BusinessTier.DisposeConnection(conn);

// }

//}

//protected void RadGrid1\_ItemCreated(object sender, Telerik.Web.UI.GridItemEventArgs e)

//{

// SqlConnection conn = BusinessTier.getConnection();

// conn.Open();

// try

// {

// if (e.Item is GridEditFormInsertItem && e.Item.OwnerTableView.IsItemInserted)//if the item is in insert mode

// {

// lblStatus.Text = "";

// GridEditFormItem editedItem = (GridEditFormItem)e.Item;

// RadComboBox cboCustomerID = (RadComboBox)editedItem.FindControl("cboCustomerID");

// RadDateTimePicker txtdate = editedItem.FindControl("txtdate") as RadDateTimePicker;

// RadListBox listboxModule1 = (RadListBox)editedItem.FindControl("listboxModule1");

// RadListBox listboxModule3 = (RadListBox)editedItem.FindControl("listboxModule3");

// txtdate.SelectedDate = DateTime.Now.Date;

// listboxModule3.Visible = false;

// string sql = "select MaterialName from MaterialMaster where deleted=0 ORDER BY [MaterialAutoid]";

// SqlCommand cmd = new SqlCommand(sql, conn);

// SqlDataReader rd = cmd.ExecuteReader();

// while (rd.Read())

// {

// RadListBoxItem item = new RadListBoxItem();

// item.Text = rd["MaterialName"].ToString();

// listboxModule1.Items.Add(item);

// }

// BusinessTier.DisposeReader(rd);

// RadTextBox txtno = (RadTextBox)editedItem.FindControl("txtno");

// string sql1 = "select max(OrderAutoID)as maxval from OrderForm";

// SqlCommand cmd1 = new SqlCommand(sql1, conn);

// SqlDataReader rd1 = cmd1.ExecuteReader();

// int val = 0;

// rd1.Read();

// if (string.IsNullOrEmpty(rd1["maxval"].ToString()))

// {

// val = 1;

// }

// else

// {

// val = Convert.ToInt32(rd1["maxval"].ToString()) + 1;

// }

// txtno.Text = DateTime.Today.ToString("yyMM/" + val);

// BusinessTier.DisposeReader(rd1);

// string sql2 = "select \* from Customer where deleted=0 ORDER BY [Customerid]";

// SqlCommand cmd2 = new SqlCommand(sql2, conn);

// SqlDataReader rd2 = cmd2.ExecuteReader();

// while (rd2.Read())

// {

// RadComboBoxItem item1 = new RadComboBoxItem();

// item1.Text = rd2["CustomerAutoid"].ToString();

// cboCustomerID.Items.Add(item1);

// }

// BusinessTier.DisposeReader(rd2);

// }

// else if (e.Item is GridEditFormItem && e.Item.IsInEditMode)//if the item is in edit mode

// {

// lblStatus.Text = "";

// GridEditFormItem editedItem = (GridEditFormItem)e.Item;

// RadComboBox cboCustomerID = (RadComboBox)editedItem.FindControl("cboCustomerID");

// RadDateTimePicker txtdate = editedItem.FindControl("txtdate") as RadDateTimePicker;

// RadTextBox txtheight = (RadTextBox)editedItem.FindControl("txtheight");

// RadTextBox txtwidth = (RadTextBox)editedItem.FindControl("txtwidth");

// RadTextBox txtheightcal = (RadTextBox)editedItem.FindControl("txtheightcal");

// RadTextBox txtwidthcal = (RadTextBox)editedItem.FindControl("txtwidthcal");

// RadTextBox txtName = (RadTextBox)editedItem.FindControl("txtName");

// RadTextBox txttel = (RadTextBox)editedItem.FindControl("txttel");

// RadTextBox txtaddress = (RadTextBox)editedItem.FindControl("txtaddress");

// cboCustomerID.AutoPostBack = true;

// cboCustomerID.SelectedIndexChanged += new RadComboBoxSelectedIndexChangedEventHandler(cboCustomerID\_SelectedIndexChanged);

// CheckBox UPS = (CheckBox)editedItem.FindControl("UPS");

// CheckBox CarCharge = (CheckBox)editedItem.FindControl("CarCharge");

// CheckBox americalock = (CheckBox)editedItem.FindControl("americalock");

// CheckBox Lock = (CheckBox)editedItem.FindControl("Lock");

// CheckBox hiddinglock = (CheckBox)editedItem.FindControl("hiddinglock");

// CheckBox letterbox = (CheckBox)editedItem.FindControl("letterbox");

// CheckBox ManualIndoor = (CheckBox)editedItem.FindControl("ManualIndoor");

// CheckBox ManualOutdoor = (CheckBox)editedItem.FindControl("ManualOutdoor");

// CheckBox MotorIndoorL = (CheckBox)editedItem.FindControl("MotorIndoorL");

// CheckBox MotorIndoorR = (CheckBox)editedItem.FindControl("MotorIndoorR");

// CheckBox MotoroutdoorL = (CheckBox)editedItem.FindControl("MotoroutdoorL");

// CheckBox MotoroutdoorR = (CheckBox)editedItem.FindControl("MotoroutdoorR");

// CheckBox WindHoleA = (CheckBox)editedItem.FindControl("WindHoleA");

// CheckBox WindHoleB = (CheckBox)editedItem.FindControl("WindHoleB");

// RadListBox listboxModule1 = (RadListBox)editedItem.FindControl("listboxModule1");

// RadListBox listboxModule2 = (RadListBox)editedItem.FindControl("listboxModule2");

// RadListBox listboxModule3 = (RadListBox)editedItem.FindControl("listboxModule3");

// string sql = "select MaterialName from MaterialMaster where deleted=0 ORDER BY [MaterialAutoid]";

// SqlCommand cmd = new SqlCommand(sql, conn);

// SqlDataReader rd = cmd.ExecuteReader();

// while (rd.Read())

// {

// RadListBoxItem item = new RadListBoxItem();

// item.Text = rd["MaterialName"].ToString();

// listboxModule1.Items.Add(item);

// }

// BusinessTier.DisposeReader(rd);

// string lblID = e.Item.OwnerTableView.DataKeyValues[e.Item.ItemIndex]["OrderAutoID"].ToString().Trim();

// RadTextBox txtno = (RadTextBox)editedItem.FindControl("txtno");

// string sql1 = "select \* from OrderForm where deleted=0 and OrderAutoID='" + lblID.ToString().Trim() + "'";

// SqlCommand cmd1 = new SqlCommand(sql1, conn);

// SqlDataReader rd1 = cmd1.ExecuteReader();

// if (rd1.Read())

// {

// txtno.Text = rd1["no"].ToString();

// txtdate.SelectedDate = Convert.ToDateTime(rd1["Date"].ToString());

// if (rd1["UPSbackupbattery"].ToString() == "True")

// {

// UPS.Checked = true;

// }

// if (rd1["Carcharges"].ToString() == "True")

// {

// CarCharge.Checked = true;

// }

// if (rd1["AmericaLock"].ToString() == "True")

// {

// americalock.Checked = true;

// }

// if (rd1["Lock"].ToString() == "True")

// {

// Lock.Checked = true;

// }

// if (rd1["HiddingLock"].ToString() == "True")

// {

// hiddinglock.Checked = true;

// }

// if (rd1["Letterbox"].ToString() == "True")

// {

// letterbox.Checked = true;

// }

// if (rd1["ManualIndoor"].ToString() == "True")

// {

// ManualIndoor.Checked = true;

// }

// if (rd1["ManualOutdoor"].ToString() == "True")

// {

// ManualOutdoor.Checked = true;

// }

// if (rd1["MotorIndoorLeft"].ToString() == "True")

// {

// MotorIndoorL.Checked = true;

// }

// if (rd1["MotorIndoorRight"].ToString() == "True")

// {

// MotorIndoorR.Checked = true;

// }

// if (rd1["MotorlOutdoorLeft"].ToString() == "True")

// {

// MotoroutdoorL.Checked = true;

// }

// if (rd1["MotorlOutdoorRight"].ToString() == "True")

// {

// MotoroutdoorR.Checked = true;

// }

// if (rd1["windholeA"].ToString() == "True")

// {

// WindHoleA.Checked = true;

// }

// if (rd1["WindholeB"].ToString() == "True")

// {

// WindHoleB.Checked = true;

// }

// }

// listboxModule3.Visible = false;

// string myids = rd1["Type"].ToString(); //data retrived from DB

// string [] id = myids.Split(','); //I assume , as delimiter

// //loop thorugh id array and assign it to listbox item.

// for(int i=0; i<id.Length; i++)

// {

// RadListBoxItem item = new RadListBoxItem();

// item.Text = id[i].ToString();

// // item.Selected = true;

// // listboxModule2.Items.Add(item);

// // listboxModule3.Items.Add(item); //Assuming listbox1 is your Listbox control

// }

// BusinessTier.DisposeReader(rd1);

// string sql2 = "select \* from Customer where deleted=0 ORDER BY [Customerid]";

// SqlCommand cmd2 = new SqlCommand(sql2, conn);

// SqlDataReader rd2 = cmd2.ExecuteReader();

// while (rd2.Read())

// {

// RadComboBoxItem item1 = new RadComboBoxItem();

// item1.Text = rd2["CustomerAutoid"].ToString();

// cboCustomerID.Items.Add(item1);

// }

// //for (int j = 0; j < listboxModule1.Items.Count - 1; j++)

// //{

// // for (int i = 0; i < id.Length; i++)

// // {

// // if (listboxModule1.Items[j].Text.ToString() == id[i].ToString())

// // {

// // listboxModule1.Items[j+1].Selected = true;

// // }

// // }

// //}

// BusinessTier.DisposeReader(rd2);

// }

// BusinessTier.DisposeConnection(conn);

// }

// catch (Exception ex)

// {

// BusinessTier.DisposeConnection(conn);

// //e.Canceled = true;

// }

//}

//protected void RadGrid1\_ItemDataBound(object source, Telerik.Web.UI.GridItemEventArgs e)

//{

// SqlConnection conn = BusinessTier.getConnection();

// conn.Open();

// try

// {

// GridEditableItem editedItem = e.Item as GridEditableItem;

// RadTextBox txtName = (RadTextBox)editedItem.FindControl("txtName");

// RadTextBox txttel = (RadTextBox)editedItem.FindControl("txttel");

// RadTextBox txtaddress = (RadTextBox)editedItem.FindControl("txtaddress");

// RadTextBox txtno = (RadTextBox)editedItem.FindControl("txtno");

// RadTextBox txtdono = (RadTextBox)editedItem.FindControl("txtdono");

// RadTextBox txtheight = (RadTextBox)editedItem.FindControl("txtheight");

// RadTextBox txtwidth = (RadTextBox)editedItem.FindControl("txtwidth");

// RadTextBox txtremarks = (RadTextBox)editedItem.FindControl("txtremarks");

// RadDateTimePicker txtdate = editedItem.FindControl("txtdate") as RadDateTimePicker;

// RadDateTimePicker txtdeldate = editedItem.FindControl("txtdeldate") as RadDateTimePicker;

// RadComboBox cboColor = (RadComboBox)editedItem.FindControl("cboColor");

// RadComboBox cbotype = (RadComboBox)editedItem.FindControl("cbotype");

// CheckBox UPS = (CheckBox)editedItem.FindControl("UPS");

// CheckBox CarCharge = (CheckBox)editedItem.FindControl("CarCharge");

// CheckBox americalock = (CheckBox)editedItem.FindControl("americalock");

// CheckBox Lock = (CheckBox)editedItem.FindControl("Lock");

// CheckBox hiddinglock = (CheckBox)editedItem.FindControl("hiddinglock");

// CheckBox letterbox = (CheckBox)editedItem.FindControl("letterbox");

// CheckBox ManualIndoor = (CheckBox)editedItem.FindControl("ManualIndoor");

// CheckBox ManualOutdoor = (CheckBox)editedItem.FindControl("ManualOutdoor");

// CheckBox MotorIndoorL = (CheckBox)editedItem.FindControl("MotorIndoorL");

// CheckBox MotorIndoorR = (CheckBox)editedItem.FindControl("MotorIndoorR");

// CheckBox MotoroutdoorL = (CheckBox)editedItem.FindControl("MotoroutdoorL");

// CheckBox MotoroutdoorR = (CheckBox)editedItem.FindControl("MotoroutdoorR");

// CheckBox WindHoleA = (CheckBox)editedItem.FindControl("WindHoleA");

// CheckBox WindHoleB = (CheckBox)editedItem.FindControl("WindHoleB");

// SqlCommand command = new SqlCommand("select MaterialName from MaterialMaster where deleted=0 ORDER BY [MaterialAutoid]", conn);

// SqlDataReader reader = command.ExecuteReader();

// while (reader.Read())

// {

// cbotype.SelectedItem.Text = reader["MaterialName"].ToString();

// }

// BusinessTier.DisposeReader(reader);

// BusinessTier.DisposeConnection(conn);

// }

// catch (Exception ex)

// {

// BusinessTier.DisposeConnection(conn);

// }

//}

//protected void RadGrid1\_DeleteCommand(object source, Telerik.Web.UI.GridCommandEventArgs e)

//{

// try

// {

// int flg = 0;

// string ID = e.Item.OwnerTableView.DataKeyValues[e.Item.ItemIndex]["OrderAutoID"].ToString().Trim();

// SqlConnection conn = BusinessTier.getConnection();

// conn.Open();

// flg = BusinessTier.SaveOrderForm(conn, "", "", "", "", DateTime.Today, DateTime.Today, "", "", "", "", "", 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,"", Convert.ToInt32(Session["sesUserID"].ToString()), "D", ID.ToString().Trim());

// BusinessTier.DisposeConnection(conn);

// if (flg >= 1)

// {

// lblStatus.Text = "Customer Info Deleted Successfully";

// }

// RadGrid1.Rebind();

// }

// catch (Exception ex)

// {

// lblStatus.Text = "Unable to delete, Please try again/Contact your administrator";

// }

// }

//protected void RadGrid1\_InsertCommand(object source, Telerik.Web.UI.GridCommandEventArgs e)

//{

// try

// {

// GridEditableItem editedItem = e.Item as GridEditableItem;

// RadTextBox txtName = (RadTextBox)editedItem.FindControl("txtName");

// RadTextBox txttel = (RadTextBox)editedItem.FindControl("txttel");

// RadTextBox txtaddress = (RadTextBox)editedItem.FindControl("txtaddress");

// RadTextBox txtno = (RadTextBox)editedItem.FindControl("txtno");

// RadTextBox txtdono = (RadTextBox)editedItem.FindControl("txtdono");

// RadTextBox txtheight = (RadTextBox)editedItem.FindControl("txtheight");

// RadTextBox txtwidth = (RadTextBox)editedItem.FindControl("txtwidth");

// RadTextBox txtremarks = (RadTextBox)editedItem.FindControl("txtremarks");

// RadDateTimePicker txtdate = editedItem.FindControl("txtdate") as RadDateTimePicker;

// RadDateTimePicker txtdeldate = editedItem.FindControl("txtdeldate") as RadDateTimePicker;

// RadComboBox cboColor = (RadComboBox)editedItem.FindControl("cboColor");

// CheckBox UPS = (CheckBox)editedItem.FindControl("UPS");

// CheckBox CarCharge = (CheckBox)editedItem.FindControl("CarCharge");

// CheckBox americalock = (CheckBox)editedItem.FindControl("americalock");

// CheckBox Lock = (CheckBox)editedItem.FindControl("Lock");

// CheckBox hiddinglock = (CheckBox)editedItem.FindControl("hiddinglock");

// CheckBox letterbox = (CheckBox)editedItem.FindControl("letterbox");

// CheckBox ManualIndoor = (CheckBox)editedItem.FindControl("ManualIndoor");

// CheckBox ManualOutdoor = (CheckBox)editedItem.FindControl("ManualOutdoor");

// CheckBox MotorIndoorL = (CheckBox)editedItem.FindControl("MotorIndoorL");

// CheckBox MotorIndoorR = (CheckBox)editedItem.FindControl("MotorIndoorR");

// CheckBox MotoroutdoorL = (CheckBox)editedItem.FindControl("MotoroutdoorL");

// CheckBox MotoroutdoorR = (CheckBox)editedItem.FindControl("MotoroutdoorR");

// CheckBox WindHoleA = (CheckBox)editedItem.FindControl("WindHoleA");

// CheckBox WindHoleB = (CheckBox)editedItem.FindControl("WindHoleB");

// RadListBox listboxModule2 = (RadListBox)editedItem.FindControl("listboxModule2");

// RadComboBox cboCustomerID = (RadComboBox)editedItem.FindControl("cboCustomerID");

// if ((string.IsNullOrEmpty(cboCustomerID.Text.ToString())))

// {

// lblStatus.Text = "Select CustomerID";

// return;

// }

// if ((string.IsNullOrEmpty(cboColor.Text.ToString())))

// {

// lblStatus.Text = "Select Color";

// return;

// }

// if ((string.IsNullOrEmpty(txtdeldate.SelectedDate.ToString())))

// {

// lblStatus.Text = "Select DelivaryDate";

// return;

// }

// int UPSv = 0, CarChargev = 0, americalockv = 0, Lockv = 0, hiddinglockv = 0, letterboxv = 0, ManualIndoorv = 0, ManualOutdoorv = 0, MotorIndoorLv = 0, MotorIndoorRv = 0, MotoroutdoorLv = 0, MotoroutdoorRv = 0, WindHoleAv = 0, WindHoleBv = 0;

// if (UPS.Checked == true)

// {

// UPSv = 1;

// }

// if (CarCharge.Checked == true)

// {

// CarChargev = 1;

// }

// if (americalock.Checked == true)

// {

// americalockv = 1;

// }

// if (Lock.Checked == true)

// {

// Lockv = 1;

// }

// if (hiddinglock.Checked == true)

// {

// hiddinglockv = 1;

// }

// if (letterbox.Checked == true)

// {

// letterboxv = 1;

// }

// if (ManualIndoor.Checked == true)

// {

// ManualIndoorv = 1;

// }

// if (ManualOutdoor.Checked == true)

// {

// ManualOutdoorv = 1;

// }

// if (MotorIndoorL.Checked == true)

// {

// MotorIndoorLv = 1;

// }

// if (MotorIndoorR.Checked == true)

// {

// MotorIndoorRv = 1;

// }

// if (MotoroutdoorL.Checked == true)

// {

// MotoroutdoorLv = 1;

// }

// if (MotoroutdoorR.Checked == true)

// {

// MotoroutdoorRv = 1;

// }

// if (WindHoleA.Checked == true)

// {

// WindHoleAv = 1;

// }

// if (WindHoleB.Checked == true)

// {

// WindHoleBv = 1;

// }

// string Springitems = string.Empty;

// for (int i = 0; i < listboxModule2.Items.Count; i++)

// {

// Springitems = Springitems + listboxModule2.Items[i].Text + ",";

// }

// RadTextBox txtheightcal = (RadTextBox)editedItem.FindControl("txtheightcal");

// RadTextBox txtwidthcal = (RadTextBox)editedItem.FindControl("txtwidthcal");

// RadComboBox cbotypewall = (RadComboBox)editedItem.FindControl("cbotypewall");

// // string val = txtheightcal.Text.ToString();

// int hval = Convert.ToInt32(txtheightcal.Text.ToString()) + 1300;

// txtheight.Text = hval.ToString();

// if (cbotypewall.Text == "Life")

// {

// int wval = Convert.ToInt32(txtwidthcal.Text.ToString()) + 500;

// txtwidth.Text = wval.ToString();

// }

// else if (cbotypewall.Text == "Dead")

// {

// int wval = Convert.ToInt32(txtwidthcal.Text.ToString()) + 500 - 240;

// txtwidth.Text = wval.ToString();

// }

// else if (cbotypewall.Text == "life&Dead")

// {

// int wval = Convert.ToInt32(txtwidthcal.Text.ToString()) + 500 - 240;

// txtwidth.Text = wval.ToString();

// }

// else

// {

// lblStatus.Text = "Select Type Wall";

// return;

// }

// SqlConnection conn = BusinessTier.getConnection();

// conn.Open();

// int flg = BusinessTier.SaveOrderForm(conn, txtName.Text.ToString().Trim(), txttel.Text.ToString().Trim(), txtaddress.Text.ToString().Trim(), txtno.Text.ToString().Trim(), Convert.ToDateTime(txtdate.SelectedDate.ToString().Trim()), Convert.ToDateTime(txtdeldate.SelectedDate.ToString().Trim()), txtdono.Text.ToString().Trim(), txtheight.Text.ToString().Trim(), txtwidth.Text.ToString().Trim(), txtremarks.Text.ToString().Trim(), cboColor.Text.ToString().Trim(), Convert.ToInt32(ManualIndoorv.ToString()), Convert.ToInt32(ManualOutdoorv.ToString()), Convert.ToInt32(MotorIndoorLv.ToString()), Convert.ToInt32(MotoroutdoorLv.ToString()), Convert.ToInt32(MotorIndoorRv.ToString()), Convert.ToInt32(MotoroutdoorRv.ToString()), Convert.ToInt32(UPSv.ToString()), Convert.ToInt32(CarChargev.ToString()), Convert.ToInt32(americalockv.ToString()), Convert.ToInt32(Lockv.ToString()), Convert.ToInt32(hiddinglockv.ToString()), Convert.ToInt32(letterboxv.ToString()), Convert.ToInt32(WindHoleAv.ToString()), Convert.ToInt32(WindHoleBv.ToString()), Springitems.ToString(), Convert.ToInt32(Session["sesUserID"].ToString()), "N", "0");

// BusinessTier.DisposeConnection(conn);

// if (flg >= 1)

// {

// lblStatus.Text = "Orderform Details Inserted Successfully";

// }

// RadGrid1.Rebind();

// }

// catch (Exception ex)

// {

// lblStatus.Text = "Unable to insert, Please try again/Contact your administrator";

// e.Canceled = true;

// }

//}

//protected void RadGrid1\_UpdateCommand(object source, Telerik.Web.UI.GridCommandEventArgs e)

//{

// try

// {

// GridEditableItem editedItem = e.Item as GridEditableItem;

// Label lblID = (Label)editedItem.FindControl("lblID");

// RadTextBox txtName = (RadTextBox)editedItem.FindControl("txtName");

// RadTextBox txttel = (RadTextBox)editedItem.FindControl("txttel");

// RadTextBox txtaddress = (RadTextBox)editedItem.FindControl("txtaddress");

// RadTextBox txtno = (RadTextBox)editedItem.FindControl("txtno");

// RadTextBox txtdono = (RadTextBox)editedItem.FindControl("txtdono");

// RadTextBox txtheight = (RadTextBox)editedItem.FindControl("txtheight");

// RadTextBox txtwidth = (RadTextBox)editedItem.FindControl("txtwidth");

// RadTextBox txtremarks = (RadTextBox)editedItem.FindControl("txtremarks");

// RadDateTimePicker txtdate = editedItem.FindControl("txtdate") as RadDateTimePicker;

// RadDateTimePicker txtdeldate = editedItem.FindControl("txtdeldate") as RadDateTimePicker;

// RadComboBox cboColor = (RadComboBox)editedItem.FindControl("cboColor");

// CheckBox UPS = (CheckBox)editedItem.FindControl("UPS");

// CheckBox CarCharge = (CheckBox)editedItem.FindControl("CarCharge");

// CheckBox americalock = (CheckBox)editedItem.FindControl("americalock");

// CheckBox Lock = (CheckBox)editedItem.FindControl("Lock");

// CheckBox hiddinglock = (CheckBox)editedItem.FindControl("hiddinglock");

// CheckBox letterbox = (CheckBox)editedItem.FindControl("letterbox");

// CheckBox ManualIndoor = (CheckBox)editedItem.FindControl("ManualIndoor");

// CheckBox ManualOutdoor = (CheckBox)editedItem.FindControl("ManualOutdoor");

// CheckBox MotorIndoorL = (CheckBox)editedItem.FindControl("MotorIndoorL");

// CheckBox MotorIndoorR = (CheckBox)editedItem.FindControl("MotorIndoorR");

// CheckBox MotoroutdoorL = (CheckBox)editedItem.FindControl("MotoroutdoorL");

// CheckBox MotoroutdoorR = (CheckBox)editedItem.FindControl("MotoroutdoorR");

// CheckBox WindHoleA = (CheckBox)editedItem.FindControl("WindHoleA");

// CheckBox WindHoleB = (CheckBox)editedItem.FindControl("WindHoleB");

// RadListBox listboxModule2 = (RadListBox)editedItem.FindControl("listboxModule2");

// int UPSv = 0, CarChargev = 0, americalockv = 0, Lockv = 0, hiddinglockv = 0, letterboxv = 0, ManualIndoorv = 0, ManualOutdoorv = 0, MotorIndoorLv = 0, MotorIndoorRv = 0, MotoroutdoorLv = 0, MotoroutdoorRv = 0, WindHoleAv = 0, WindHoleBv = 0;

// if (UPS.Checked == true)

// {

// UPSv = 1;

// }

// if (CarCharge.Checked == true)

// {

// CarChargev = 1;

// }

// if (americalock.Checked == true)

// {

// americalockv = 1;

// }

// if (Lock.Checked == true)

// {

// Lockv = 1;

// }

// if (hiddinglock.Checked == true)

// {

// hiddinglockv = 1;

// }

// if (letterbox.Checked == true)

// {

// letterboxv = 1;

// }

// if (ManualIndoor.Checked == true)

// {

// ManualIndoorv = 1;

// }

// if (ManualOutdoor.Checked == true)

// {

// ManualOutdoorv = 1;

// }

// if (MotorIndoorL.Checked == true)

// {

// MotorIndoorLv = 1;

// }

// if (MotorIndoorR.Checked == true)

// {

// MotorIndoorRv = 1;

// }

// if (MotoroutdoorL.Checked == true)

// {

// MotoroutdoorLv = 1;

// }

// if (MotoroutdoorR.Checked == true)

// {

// MotoroutdoorRv = 1;

// }

// if (WindHoleA.Checked == true)

// {

// WindHoleAv = 1;

// }

// if (WindHoleB.Checked == true)

// {

// WindHoleBv = 1;

// }

// string Springitems = string.Empty;

// for (int i = 0; i < listboxModule2.Items.Count; i++)

// {

// Springitems = Springitems + listboxModule2.Items[i].Text + ",";

// }

// RadTextBox txtheightcal = (RadTextBox)editedItem.FindControl("txtheightcal");

// RadTextBox txtwidthcal = (RadTextBox)editedItem.FindControl("txtwidthcal");

// RadComboBox cbotypewall = (RadComboBox)editedItem.FindControl("cbotypewall");

// //string val = txtheightcal.Text.ToString();

// int hval = Convert.ToInt32(txtheightcal.Text.ToString()) + 1300;

// txtheight.Text = hval.ToString();

// if (cbotypewall.Text == "Life")

// {

// int wval = Convert.ToInt32(txtwidthcal.Text.ToString()) + 500;

// txtwidth.Text = wval.ToString();

// }

// else if (cbotypewall.Text == "Dead")

// {

// int wval = Convert.ToInt32(txtwidthcal.Text.ToString()) + 500 - 240;

// txtwidth.Text = wval.ToString();

// }

// else

// {

// lblStatus.Text = "Select Type Wall";

// return;

// }

// SqlConnection conn = BusinessTier.getConnection();

// conn.Open();

// int flg = BusinessTier.SaveOrderForm(conn, txtName.Text.ToString().Trim(), txttel.Text.ToString().Trim(), txtaddress.Text.ToString().Trim(), txtno.Text.ToString().Trim(), Convert.ToDateTime(txtdate.SelectedDate.ToString().Trim()), Convert.ToDateTime(txtdeldate.SelectedDate.ToString().Trim()), txtdono.Text.ToString().Trim(), txtheight.Text.ToString().Trim(), txtwidth.Text.ToString().Trim(), txtremarks.Text.ToString().Trim(), cboColor.Text.ToString().Trim(), Convert.ToInt32(ManualIndoorv.ToString()), Convert.ToInt32(ManualOutdoorv.ToString()), Convert.ToInt32(MotorIndoorLv.ToString()), Convert.ToInt32(MotoroutdoorLv.ToString()), Convert.ToInt32(MotorIndoorRv.ToString()), Convert.ToInt32(MotoroutdoorRv.ToString()), Convert.ToInt32(UPSv.ToString()), Convert.ToInt32(CarChargev.ToString()), Convert.ToInt32(americalockv.ToString()), Convert.ToInt32(Lockv.ToString()), Convert.ToInt32(hiddinglockv.ToString()), Convert.ToInt32(letterboxv.ToString()), Convert.ToInt32(WindHoleAv.ToString()), Convert.ToInt32(WindHoleBv.ToString()), Springitems.ToString(), Convert.ToInt32(Session["sesUserID"].ToString()), "U", lblID.Text.ToString().Trim());

// BusinessTier.DisposeConnection(conn);

// if (flg >= 1)

// {

// lblStatus.Text = "Orderform Details Updated Successfully";

// }

// RadGrid1.Rebind();

// }

// catch (Exception ex)

// {

// lblStatus.Text = "Unable to Updated, Please try again/Contact your administrator";

// e.Canceled = true;

// }

//}