$("#StartDate, #EndDate").datepicker();

$("#EndDate").change(function () {

var startDate = document.getElementById("StartDate").value;

var endDate = document.getElementById("EndDate").value;

if ((Date.parse(endDate) <= Date.parse(startDate))) {

alert("End date should be greater than Start date");

document.getElementById("EndDate").value = "";

}

});

Start Date: <input type="text" id="StartDate"/>

End Date: <input type="text" id="EndDate"/>

//-----------------------------------------------------------------------------------------------------------------------------

Checkbox formula\

protected void chkhalf\_CheckedChanged(object sender, EventArgs e)

{

if (chkhalf.Checked)

{

Panelhalfdates.Visible = true;

ViewState["fromdate"] = txtfromdate.Text;

ViewState["enddate"] = txtTodate.Text;

int cnt = 0;

DateTime dtStartDate = Convert.ToDateTime(ViewState["fromdate"]);

DateTime dtEndDate = Convert.ToDateTime(ViewState["enddate"]);

DataRow dr = null;

dt.Columns.Add(new DataColumn("Dates", typeof(DateTime)));

dt.Columns.Add(new DataColumn("select", typeof(string)));

while (dtStartDate <= dtEndDate)

{

dr = dt.NewRow();

dr["Dates"] = dtStartDate.ToString();

dtStartDate = dtStartDate.AddDays(1);

////dr["select"] = "";

////cnt = cnt + 1;

dt.Rows.Add(dr);

}

Panelhalfdates.Visible = true;

//for (int i = 0; i < cnt; i++)

//{

// //TextBox box1 = (TextBox)gridhalfdays.Rows[i].Cells[0].FindControl("txtdate");

// dr = dt.NewRow();

// dr["Dates"] = dtStartDate.ToString();

// dr["select"] = "";

// dt.Rows.Add(dr);

//}

gridhalfdays.DataSource = dt;

gridhalfdays.DataBind();

}

else

{

Panelhalfdates.Visible = false;

}

}