protected void ImageButton1\_PreRender(object sender, EventArgs e)

{

if (sender is ImageButton)

{

ImageButton imgBtn = (ImageButton)sender;

ScriptManager ScriptMgr = (ScriptManager)this.FindControl("ScriptManager1");

ScriptMgr.RegisterPostBackControl(imgBtn);

}

}

protected void ImageButton4\_Click(object sender, ImageClickEventArgs e)

{

Response.Clear();

Response.Charset = "";

Response.ContentType = "application/vnd.ms-excel";

Response.AddHeader("Content-Disposition", "attachment;filename=Data.xls");

StringWriter sw = new System.IO.StringWriter();

HtmlTextWriter HtmlText = new HtmlTextWriter(sw);

DataGrid dg = new DataGrid();

SqlParameter[] parameters = new SqlParameter[1];

parameters[0] = new SqlParameter("@Mapped", SqlDbType.Int);

parameters[0].Value = 0; //unmapped

dg.DataSource = SqlHelper.ExecuteDataset(\_connStr, CommandType.StoredProcedure, "sp\_Dpt2LOB\_GetWFMProgramCode", parameters);

dg.DataBind();

dg.RenderControl(HtmlText);

try

{

Response.Write(sw.ToString());

Response.End();

}

catch (Exception)

{

}

}

protected void ImageButton1\_Click(object sender, ImageClickEventArgs e)

{

//string ss = (string)Session["Data"];

//if (ss == null || ss == "") return;

Response.Clear();

Response.Charset = "";

Response.ContentType = "application/vnd.ms-excel";

Response.AddHeader("Content-Disposition", "attachment;filename=Data.xls");

StringWriter sw = new System.IO.StringWriter();

HtmlTextWriter HtmlText = new HtmlTextWriter(sw);

DataGrid dg = new DataGrid();

dg.DataSource = Session["Data"];

dg.DataBind();

dg.RenderControl(HtmlText);

try

{

Response.Write(sw.ToString());

Response.End();

}

catch (Exception)

{

}

}