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

// <auto-generated>

// This code was generated by a tool.

// Runtime Version:4.0.30319.42000

//

// Changes to this file may cause incorrect behavior and will be lost if

// the code is regenerated.

// </auto-generated>

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

namespace Liaqat\_Gym\_Management\_System {

using System;

using System.ComponentModel;

using CrystalDecisions.Shared;

using CrystalDecisions.ReportSource;

using CrystalDecisions.CrystalReports.Engine;

public class AttendenceReport : ReportClass {

public AttendenceReport() {

}

public override string ResourceName {

get {

return "AttendenceReport.rpt";

}

set {

// Do nothing

}

}

public override bool NewGenerator {

get {

return true;

}

set {

// Do nothing

}

}

public override string FullResourceName {

get {

return "Liaqat\_Gym\_Management\_System.AttendenceReport.rpt";

}

set {

// Do nothing

}

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public CrystalDecisions.CrystalReports.Engine.Section Section1 {

get {

return this.ReportDefinition.Sections[0];

}

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public CrystalDecisions.CrystalReports.Engine.Section Section2 {

get {

return this.ReportDefinition.Sections[1];

}

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public CrystalDecisions.CrystalReports.Engine.Section Section3 {

get {

return this.ReportDefinition.Sections[2];

}

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public CrystalDecisions.CrystalReports.Engine.Section Section4 {

get {

return this.ReportDefinition.Sections[3];

}

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public CrystalDecisions.CrystalReports.Engine.Section Section5 {

get {

return this.ReportDefinition.Sections[4];

}

}

}

[System.Drawing.ToolboxBitmapAttribute(typeof(CrystalDecisions.Shared.ExportOptions), "report.bmp")]

public class CachedAttendenceReport : Component, ICachedReport {

public CachedAttendenceReport() {

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public virtual bool IsCacheable {

get {

return true;

}

set {

//

}

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public virtual bool ShareDBLogonInfo {

get {

return false;

}

set {

//

}

}

[Browsable(false)]

[DesignerSerializationVisibilityAttribute(System.ComponentModel.DesignerSerializationVisibility.Hidden)]

public virtual System.TimeSpan CacheTimeOut {

get {

return CachedReportConstants.DEFAULT\_TIMEOUT;

}

set {

//

}

}

public virtual CrystalDecisions.CrystalReports.Engine.ReportDocument CreateReport() {

AttendenceReport rpt = new AttendenceReport();

rpt.Site = this.Site;

return rpt;

}

public virtual string GetCustomizedCacheKey(RequestContext request) {

String key = null;

// // The following is the code used to generate the default

// // cache key for caching report jobs in the ASP.NET Cache.

// // Feel free to modify this code to suit your needs.

// // Returning key == null causes the default cache key to

// // be generated.

//

// key = RequestContext.BuildCompleteCacheKey(

// request,

// null, // sReportFilename

// this.GetType(),

// this.ShareDBLogonInfo );

return key;

}

}

}