﻿using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Liaqat\_Gym\_Management\_System

{

public static class Packages

{

public static List<string> pkg = new List<string>();

}

public class PackagesInformation

{

private int id;

private string name;

private int? price;

private DateTime? startdate = null;

private DateTime? enddate = null;

private int? payfor = null;

private int? freemonths = null;

private bool isdefault;

private int months;

public int Months

{

get { return months; }

set { months = value; }

}

public int Id

{

get { return id; }

set { id = value; }

}

public string Name

{

get { return name; }

set { name = value; }

}

public DateTime? StartDate

{

get { return startdate; }

set { startdate = value; }

}

public DateTime? EndDate

{

get { return enddate; }

set { enddate = value; }

}

public int? FreeMonths

{

get { return freemonths; }

set { freemonths = value; }

}

public int? PayFor

{

get { return payfor; }

set { payfor = value; }

}

public int? Price

{

get { return price; }

set { price = value; }

}

public bool IsDefault

{

get { return isdefault; }

set { isdefault = value; }

}

}

public class GymMembersInformation

{

private int id;

private string regno;

private string name;

private string fathername;

private string phoneno;

private string cnic;

private DateTime dateTime;

private string class\_;

private string package;

private bool paid;

private float? chest;

private float? hips;

private float? weight;

private int fee;

private int remaning;

private DateTime feedate;

private DateTime expiredate;

private string recieptno;

private int months;

public int Id

{

get { return id; }

set { id = value; }

}

public int Months

{

get { return months; }

set { months = value; }

}

public int Fee

{

get { return fee; }

set { fee = value; }

}

public int Remaning

{

get { return remaning; }

set { remaning = value; }

}

public DateTime FeeDate

{

get { return feedate; }

set { feedate = value; }

}

public DateTime ExpireDate

{

get { return expiredate; }

set { expiredate = value; }

}

public string RecipetNo

{

get { return recieptno; }

set { recieptno = value; }

}

public string RegNO

{

get { return regno; }

set { regno = value; }

}

public string Name

{

get { return name; }

set { name = value; }

}

public string Father\_Name

{

get { return fathername; }

set { fathername = value; }

}

public string Phone

{

get { return phoneno; }

set { phoneno = value; }

}

public string CNIC

{

get { return cnic; }

set { cnic = value; }

}

public DateTime DateTime

{

get { return dateTime; }

set { dateTime = value; }

}

public string CLASS\_

{

get { return class\_; }

set { class\_ = value; }

}

public string Package

{

get { return package; }

set { package = value; }

}

public bool Paid

{

get { return paid; }

set { paid = value; }

}

public float? CHEST

{

get { return chest; }

set { chest = value; }

}

public float? HIPS

{

get { return hips; }

set { hips = value; }

}

public float? WEIGHT

{

get { return weight; }

set { weight = value; }

}

}

}