

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Security.Cryptography;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace FinalProject_CardDatabase
{
    public partial class frmReport : Form
    {
        public frmReport()
        {
            InitializeComponent();
        }

        public frmReport(int CardID)
        {
            InitializeComponent();
            CardReport(CardID);
        }

        /// <summary>
        ///
```

```

/// </summary>

/// <param name="intCardID"></param>

///

/// Card loaded from database to webpage

public void CardReport(int intCardID)
{
    string strReportHeader;

    strReportHeader = "<HTML><HEAD><TITLE> Card Report</TITLE></HEAD>";

    string strReportBody = "<BODY BGCOLOR='#0000'><Font color ='Gold'>"; // web
browser background color and font color

    strReportBody += "<H1>Card Report</H1>";

    strReportBody += "<p/>"; // paragraph break


    //get card information

    //connect to data

    clsData Card = new clsData();

    // pass sql to card

    Card.SQL = "SELECT ID, CardName, PokemonType, CardType, Quantity, CardNumber,
PackSeriesName, PictureURL FROM tblpokemonCards WHERE ID = " + intCardID;

    //add card to report

    strReportBody += "<h2>Card Name:" + " " + Card.dt.Rows[0]["CardName"].ToString()
+ "</h2>";


    strReportBody += "<br/>"; // line break

    strReportBody += "<img src =" + Card.dt.Rows[0]["PictureURL"] + " height ='340' width
= '325'>";

```

```

        strReportBody += "<br/>"; // line break

        strReportBody += "<br/>"; // line break

        strReportBody += "<strong>Pokemon Type: " + " " +
Card.dt.Rows[0]["PokemonType"].ToString();

        strReportBody += "<br/>"; // line break

        strReportBody += "Card Type: " + " " + Card.dt.Rows[0]["CardType"].ToString();

        strReportBody += "<br/>"; // line break

        strReportBody += "Quantity: " + " " + Card.dt.Rows[0]["Quantity"].ToString();

        strReportBody += "<br/>"; // line break

        strReportBody += "Card Number: " + " " + Card.dt.Rows[0]["CardNumber"].ToString();

        strReportBody += "<br/>"; // line break

        strReportBody += "PackSeriesName: " + " " +
Card.dt.Rows[0]["PackSeriesName"].ToString();

        // Close report

        strReportBody += "</strong></body></html>";

        // display in browser

        wbReport.DocumentText = strReportHeader + strReportBody;

    }

}

}

```