**Código Fonte da Tela Relatórios (Visualizador)**

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Web;

using System.Data.SqlClient;

using MySql.Data;

using MySql.Data.MySqlClient;

namespace ProjetoTcc

{

public partial class FrmVisualizador : Form

{

MySqlConnection conectar = new MySqlConnection("server=127.0.0.1;database=ProdPacote; Uid=root; pwd=1234;");

public FrmVisualizador()

{

conectar.Open();

InitializeComponent();

conectar.Close();

}

private void FrmVisualizador\_Load(object sender, EventArgs e)

{

// TODO: esta linha de código carrega dados na tabela 'prodpacoteDataSet.pacote'. Você pode movê-la ou removê-la conforme necessário.

this.pacoteTableAdapter.Fill(this.prodpacoteDataSet.pacote);

// TODO: esta linha de código carrega dados na tabela 'novoConjutntoDedados.produto'. Você pode movê-la ou removê-la conforme necessário.

//this.produtoTableAdapter.Fill(this.novoConjutntoDedados.produto);

SetMyCustomFormat();

SetMyCustomFormat2();

// TODO: This line of code loads data into the 'prodpacoteDataSet1.pacote' table. You can move, or remove it, as needed.

//this.pacoteTableAdapter.Fill(this.prodpacoteDataSet1.pacote);

conectar.Open();

conectar.Close();

this.reportViewer1.RefreshReport();

}

private void reportViewer1\_Load(object sender, EventArgs e)

{

conectar.Open();

conectar.Close();

}

private void button1\_Click(object sender, EventArgs e)

{

try

{

this.pacoteTableAdapter.FillBy(this.prodpacoteDataSet.pacote, ((System.DateTime)(System.Convert.ChangeType(dateTimePicker1.Value.ToString(), typeof(System.DateTime)))), ((System.DateTime)(System.Convert.ChangeType(dateTimePicker2.Value.ToString(), typeof(System.DateTime)))));

this.reportViewer1.RefreshReport();

}

catch (System.Exception ex)

{

System.Windows.Forms.MessageBox.Show(ex.Message);

}

}

public void SetMyCustomFormat()

{

this.dateTimePicker1.Value = DateTime.Now;

// Set the Format type and the CustomFormat string.

dateTimePicker1.Format = DateTimePickerFormat.Custom;

dateTimePicker1.CustomFormat = " --/--/----";

}

public void SetMyCustomFormat2()

{

this.dateTimePicker2.Value = DateTime.Now;

// Set the Format type and the CustomFormat string.

dateTimePicker2.Format = DateTimePickerFormat.Custom;

dateTimePicker2.CustomFormat = " --/--/----";

}

private void dateTimePicker1\_CloseUp(object sender, EventArgs e)

{

dateTimePicker1.Format = DateTimePickerFormat.Custom;

dateTimePicker1.CustomFormat = " dd/MM/yyyy";

}

private void dateTimePicker2\_CloseUp(object sender, EventArgs e)

{

dateTimePicker2.Format = DateTimePickerFormat.Custom;

dateTimePicker2.CustomFormat = " dd/MM/yyyy";

}

private void button2\_Click(object sender, EventArgs e)

{

try

{

this.pacoteTableAdapter.Fill(this.prodpacoteDataSet.pacote);

this.reportViewer1.RefreshReport();

}

catch (System.Exception ex)

{

System.Windows.Forms.MessageBox.Show(ex.Message);

}

}

private void btnFechar\_Click(object sender, EventArgs e)

{

Close();

}

}

}