Лабораторная работа №17

25-ПОИТ

ВЫПОЛНИЛ

Грицук Дмитрий Сергеевич

Тема: работа с транзакциями в специфицирующих режимах

Цель: познакомить с операторами SQL

Решение:

using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using MySql.Data.MySqlClient;

using System.Threading.Tasks;

using System.Windows.Forms;

namespace Laba18\_bd

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

private void Form1\_Load(object sender, EventArgs e)

{

tabl1();

tabl2();

tabl3();

}

MySqlConnection connection = new MySqlConnection("datasource=127.0.0.1;port=3303;username=mysql;password=mysql;database=Laba25");

public void tabl1()

{

try

{

connection.Close();

MySqlDataAdapter adapter = new MySqlDataAdapter("SELECT \* FROM `Pokupateli`", connection);

connection.Open();

DataSet ds = new DataSet();

adapter.Fill(ds, "Pokupateli");

dataGridView1.DataSource = ds.Tables["Pokupateli"];

connection.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

}

public void tabl2()

{

try

{

connection.Close();

MySqlDataAdapter adapter = new MySqlDataAdapter("SELECT \* FROM `Sdelki`", connection);

connection.Open();

DataSet ds = new DataSet();

adapter.Fill(ds, "Sdelki");

dataGridView1.DataSource = ds.Tables["Sdelki"];

connection.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

}

public void tabl3()

{

try

{

connection.Close();

MySqlDataAdapter adapter = new MySqlDataAdapter("SELECT \* FROM `Tovar`", connection);

connection.Open();

DataSet ds = new DataSet();

adapter.Fill(ds, "Tovar");

dataGridView1.DataSource = ds.Tables["Tovar"];

connection.Close();

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

}

}

}

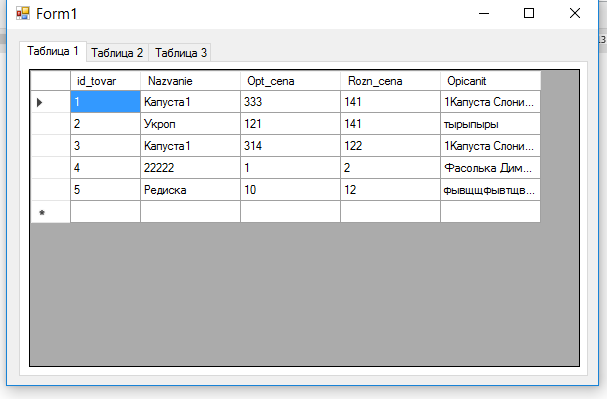


Рисунок 1 – Результат компиляции