Code of Stock control system for Imperial bedding that might be needed later

//ctrl + k + c to comment out whole blocks of code

//This creats a new data table to test

//DataTable table = new DataTable("Users");

//table.Columns.Add(new DataColumn()

//{

// ColumnName = "UserId",

// DataType = System.Type.GetType("System.Int32"),

// AutoIncrement = true,

// AllowDBNull = false,

// AutoIncrementSeed = 1,

// AutoIncrementStep = 1

//});

//table.Columns.Add(new DataColumn()

//{

// ColumnName = "UserName",

// DataType = System.Type.GetType("System.String"),

// AllowDBNull = true,

// DefaultValue = String.Empty,

// MaxLength = 50

//});

//table.Columns.Add(new DataColumn()

//{

//ColumnName = "LastUpdate",

//DataType = System.Type.GetType("System.DateTime"),

//AllowDBNull = false,

//DefaultValue = DateTime.Now,

//Caption = "<defaultValue>GETDATE()</defaultValue>"

//});

//Data table is created by here

//table.PrimaryKey = new DataColumn[] { table.Columns[0] };

//string sql = DataHelper.GetCreateTableSql(table);

//Console.WriteLine(sql);

//crea create\_Table = new Create\_Table();

//MessageBox.Show(CreateTABLE("CreateTableStringTest", table)); //This one works

//MessageBox.Show(GetCreateTableSql(table)); //This one is better

//create\_Table.

//DataTable dat = new DataTable();

//Creating DataTable.

//DataTable dat = new DataTable();

//Adding the Columns.

//foreach (DataGridViewColumn column in dataGridView1.Columns)

//{

//dat.Columns.Add(column.HeaderText, column.ValueType);

//}

//Adding the Rows.

//foreach (DataGridViewRow row in dataGridView1.Rows)

//{

//dat.Rows.Add();

//foreach (DataGridViewCell cell in row.Cells)

//{

//dat.Rows[dat.Rows.Count - 1][cell.ColumnIndex] = cell.Value.ToString();

//}

//}

//This command inserts data in to that table

//this.dataGridView1.EndEdit();

//this.

//for (int i = 0; i < dataGridView1.Rows.Count; i++)

//{

// string StrQuery = @"INSERT INTO tableName VALUES (" + dataGridView1.Rows[i].Cells["ColumnName"].Value + ", " + dataGridView1.Rows[i].Cells["ColumnName"].Value + ");";

// try

// {

// SqlConnection conn = new SqlConnection();

// conn.Open();

// using (SqlCommand comm = new SqlCommand(StrQuery, conn))

// {

// comm.ExecuteNonQuery();

// }

// conn.Close();

// }

// catch (Exception f)

// {

// MessageBox.Show("Error is: " + f);

// }

//}