DataTable table;

using (SqlConnection conn = new SqlConnection("Data Source=(local);Initial Catalog=MySchool;Integrated Security=True;Asynchronous Processing=true;")) {

conn.Open();

table = conn.GetSchema("tmpPrices");

conn.Close();

}

table.Clear();

try

{

string conString = ConfigurationManager.ConnectionStrings["Conn"].ConnectionString;

using (SqlConnection con = new SqlConnection(conString))

  {

       con.Open();

dbCommand command1 = new dbCommand(con, “TRUNCATE TABLE tmpPrices”);

command1.ExecuteNonQuery;

         using (SqlBulkCopy bulk = new SqlBulkCopy(con))

                {

                    bulk.DestinationTableName = "tmpPrices";

                    bulk.WriteToServer(table);

                }

string sql = “BEGIN TRAN; “;

sql = sql + “ TRUNCATE TABLE Prices; “;

sql = sql + “ INSERT INTO Prices SELECT \* FROM tmpPrices “;

sql = sql + “ COMMIT TRAN ”;

command1.ExecuteText = sql;

command1.ExecuteNonQuery;

con.Close();

}

 }

catch(Exception es) {}