string queryString =

"SELECT Product\_price "

+ "FROM Products "

+ "WHERE Product\_Id = " +"'"+StrProductId+"'"+" ;";

var connectionString = ConfigurationManager.ConnectionStrings["Furniture\_house\_Application.ReportServer\_MSSQLSERVER1ConnectionString"].ConnectionString;

using (SqlConnection connection = new SqlConnection(connectionString))

{

// Create the Command and Parameter objects.

SqlCommand command = new SqlCommand(queryString, connection);

// Open the connection in a try/catch block.

try

{

connection.Open();

DblPrice = Convert.ToDouble(command.ExecuteScalar());

}

catch (Exception ex)

{

Console.WriteLine(ex.Message);

}

}

DblActualPrice = int.Parse(txt\_Quantity.Text) \* DblPrice;

if (DblActualPrice <= 50000)

StrCategory = "0-50000";

else

StrCategory = "50001 & above";

try

{

SqlConnection sqlConnection = new SqlConnection(connectionString);

SqlCommand command = new SqlCommand("uspGetRebatePercent", sqlConnection);

command.CommandType = CommandType.StoredProcedure;

command.Parameters.Add("@CustomerId", SqlDbType.NVarChar).Value = StrCustomerId;

command.Parameters.Add("@Category", SqlDbType.NVarChar).Value = StrCategory;

sqlConnection.Open();

IntRebatePercent = Convert.ToInt32(command.ExecuteScalar());

sqlConnection.Close();

}

catch (SqlException ex)

{

Console.WriteLine("SQL Error" + ex.Message.ToString());

}