public Employee SearchEmployeeByID(int empId)

{

Employee emp=null;

try

{

con.Open();

SqlParameter p1;

p1 = new SqlParameter("@eid", empId);

cmd = new SqlCommand();

cmd.CommandText = "Select \* from Employee where EmpID=@eid";

cmd.CommandType = CommandType.Text;

cmd.Connection = con;

//Adding Param to Command

cmd.Parameters.Add(p1);

//Executing Command

sdr = cmd.ExecuteReader();

sdr.Read();

if(sdr.HasRows)

{

emp = new Employee();

//Binding Object with DataReader

emp.EmpId =Int32.Parse(sdr[0].ToString());

emp.EmpName = sdr[1].ToString();

emp.Phone = sdr[2].ToString();

emp.Addr = sdr[3].ToString();

}

}

catch (SqlException e)

{

throw e;

}

catch (Exception e)

{

throw e;

}

finally

{

if (con.State == ConnectionState.Open)

{

con.Close();

}

}

return emp;

}

public List<Employee> SearchEmployeeByName(string empName)

{

return new List<Employee>();

}

#endregion

}

}