

```

//-- *****
//-- Project:      HND Data Project
//-- Module:       ClientTypeDB
//-- Author:       Paul McKillop
//-- Date created: 19 January 2019
//-- *****

using RentalWPF.Models;
using System;
using System.Collections.Generic;
using System.Linq;
using Dapper;
using System.Windows;

namespace RentalWPF.Data
{
    public static class ClientTypeDB
    {
        //-- Method to get all ClientTypes
        public static List<ClientType> GetAllClientTypes(string myDb)
        {
            //-- Set up list to return
            var clientTypes = new List<ClientType>();
            //-- Connection to Db
            var conn = AppUtility.DbConnection(myDb);

            try
            {
                if(conn.State == System.Data.ConnectionState.Closed)
                {
                    conn.Open();
                }
                //-- Use Dapper to execute the stored procedure
                clientTypes = conn.Query<ClientType>("spClientType_GetAll",
                    commandType: System.Data.CommandType.StoredProcedure).ToList();
            }
            catch (Exception ex)
            {
                MessageBox.Show(ex.Message);
            }
            finally
            {
                conn.Close();
            }

            return clientTypes;
        }
    }
}

```