```
using System;
using System.Data;
using Caissa.Classes;
namespace Caissa.Persistence
    public class AssessmentDimensionDB
        public int assessment_dimension_id
        {
            get;
            set;
        }
        #region Insert Assessment Dimension
        private void Insert(AssessmentDimension dimension)
            string storedprocedure = "sp_InsertAssessmentDimension";
            System.Data.IDbConnection connection;
            System.Data.IDbCommand command;
            connection = Mapped.Connection(Mapped.conexao.ServerExplorer);
            command = Mapped.Command(storedprocedure, connection);
            command.CommandType = CommandType.StoredProcedure;
            command.Parameters.Add(Mapped.Parameter("p_asd_title", dimension.Title, →
               DbType.String, ParameterDirection.Input));
            command.Parameters.Add(Mapped.Parameter("p_asd_description",
              dimension.Description, DbType.String, ParameterDirection.Input));
            command.Parameters.Add(Mapped.Parameter("p_asd_id", "", DbType.Int32,
              ParameterDirection.Output));
            command.ExecuteNonQuery();
            int id = 0;
            foreach (var parameter in command.Parameters)
                IDbDataParameter p = (IDbDataParameter)parameter;
                if (p.Direction == ParameterDirection.Output)
                    if (p.ParameterName == "p asd id")
                        id = Convert.ToInt32(p.Value);
            }
            connection.Close();
            assessment_dimension_id = id;
        }
        #endregion
        #region Update Assessment Dimension
        private void Update(AssessmentDimension dimension)
        {
            string storedprocedure = "sp_UpdateAssessmentDimension";
            System.Data.IDbConnection connection;
```

```
System.Data.IDbCommand command;
    connection = Mapped.Connection(Mapped.conexao.ServerExplorer);
    command = Mapped.Command(storedprocedure, connection);
    command.CommandType = CommandType.StoredProcedure;
    command.Parameters.Add(Mapped.Parameter("p_asd_id", dimension.Id,
     DbType.Int32, ParameterDirection.Input));
    command.Parameters.Add(Mapped.Parameter("p_asd_title", dimension.Title,₹
       DbType.String, ParameterDirection.Input));
    command.Parameters.Add(Mapped.Parameter("p asd description",
      dimension.Description, DbType.String, ParameterDirection.Input));
    command.ExecuteNonQuery();
    connection.Close();
}
#endregion
#region Delete Assessment Dimension
private void Delete(int dimension_id)
    string storedprocedure = "sp_DeleteAssessmentDimension";
    System.Data.IDbConnection connection;
    System.Data.IDbCommand command;
    connection = Mapped.Connection(Mapped.conexao.ServerExplorer);
    command = Mapped.Command(storedprocedure, connection);
    command.CommandType = CommandType.StoredProcedure;
    command.Parameters.Add(Mapped.Parameter("p asd id", dimension id,
      DbType.Int32, ParameterDirection.Input));
    command.ExecuteNonQuery();
    connection.Close();
}
#endregion
#region Select Assessment Dimension
public DataSet Select()
    System.Data.IDbConnection connection;
    System.Data.IDbCommand command;
    System.Data.IDataAdapter adapter;
    DataSet ds = new DataSet();
    string sql = string.Empty;
    connection = Mapped.Connection(Mapped.conexao.ServerExplorer);
    sql = "select asd id, asd title, asd description"
        + " from tbl assessment dimension"
       + " where asd_active = 0;";
    command = Mapped.Command(sql, connection);
```

```
adapter = Mapped.Adapter(command);
adapter.Fill(ds);

connection.Close();

return ds;
}
#endregion

public AssessmentDimensionDB()
{
    //
    // TODO: Add constructor logic here
    //
}
}
```