**MappervSSSTipoBien.cs**

public IEnumerable<vSSSTipoBien> GetAll()

{

string strSQL = "";

\_listaResultados = new List<vSSSTipoBien>();

try

{

strSQL = "select distinct no\_clasif\_bien, no\_ssubtipo, no\_sssubtipo, desc\_sssubtipo from V\_TIPO\_BIEN ";

strSQL += "order by desc\_sssubtipo";

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<vSSSTipoBien>(

\_connection,

strSQL,

null,null,commandType: CommandType.Text

);

\_listaResultados = lista.ToList();

}

}

catch (OleDbException ex)

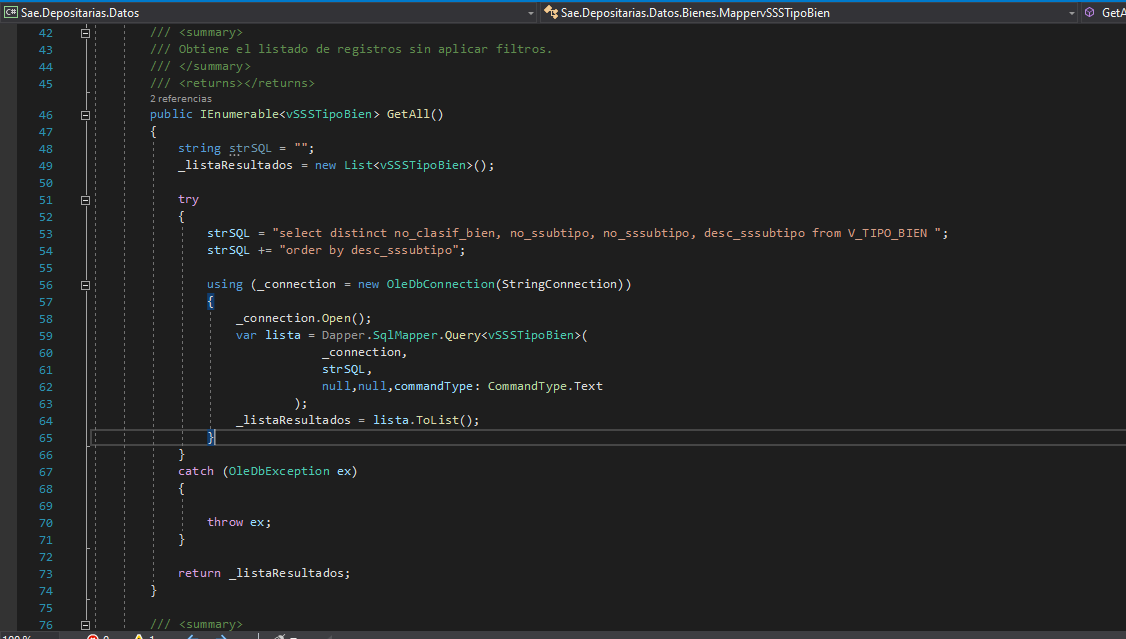
{

throw ex;

}

return \_listaResultados;

}



public IEnumerable<vSSSTipoBien> GetByParam(vSSSTipoBien item)

{

string strSQL = "";

string strFileName = System.Web.HttpContext.Current.Server.MapPath(@"~/Operacion/Bienes/QUERYSOleDb.TXT");

string strCommand = "";

try

{

strCommand = GetCommand.getQuery(strFileName, "63");

strSQL = "select distinct no\_clasif\_bien, no\_ssubtipo, no\_sssubtipo, desc\_sssubtipo ";

strSQL += "from V\_TIPO\_BIEN ";

strSQL += "where ";

if (item.no\_tipo != 0)

strSQL += " no\_tipo = " + item.no\_tipo.ToString();

if (item.no\_subtipo != 0)

strSQL += " and no\_subtipo = " + item.no\_subtipo.ToString();

if (item.no\_ssubtipo != 0)

strSQL += " and no\_ssubtipo = " + item.no\_ssubtipo.ToString();

strSQL += " order by desc\_sssubtipo";

//if (strCommand.Trim() != "")

// strSQL = strCommand;

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<vSSSTipoBien>(

\_connection,

strSQL,

null, null, commandType: CommandType.Text

);

\_listaResultados = lista;

}

}

catch (OleDbException ex)

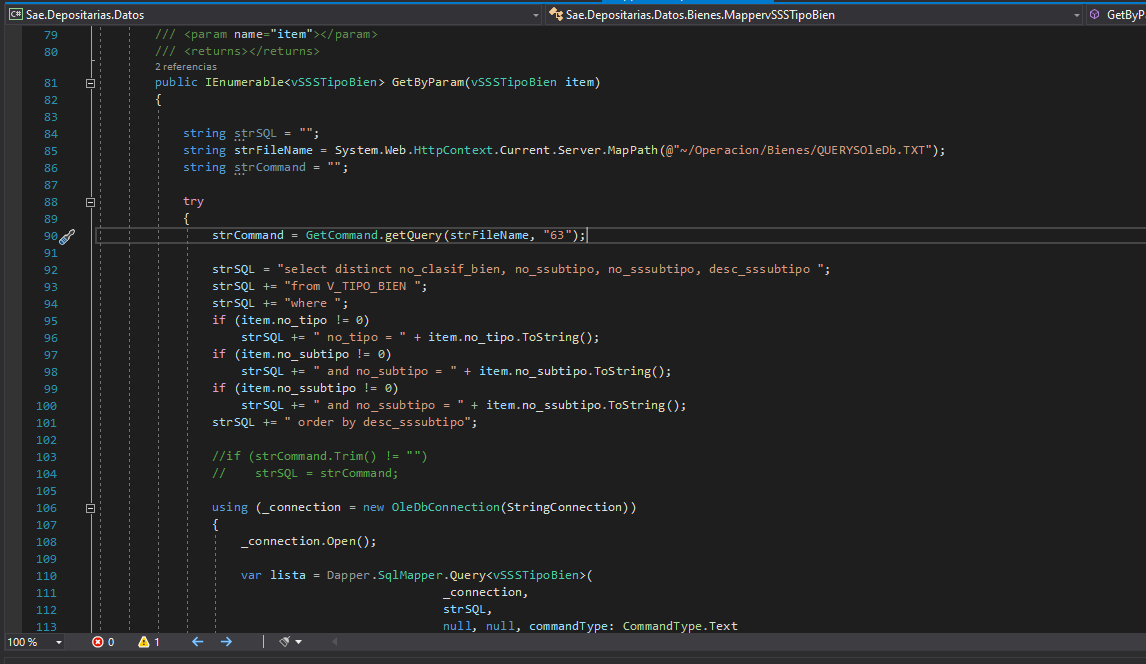
{

throw ex;

}

return \_listaResultados;

}



**MappervSSTipoBien.cs**

public IEnumerable<vSSTipoBien> GetAll()

{

string strSQL = "";

\_listaResultados = new List<vSSTipoBien>();

try

{

strSQL = "select distinct no\_subtipo,no\_ssubtipo, desc\_ssubtipo from V\_TIPO\_BIEN ";

strSQL += "order by desc\_ssubtipo";

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<vSSTipoBien>(

\_connection,

strSQL,

null,null,commandType: CommandType.Text

);

\_listaResultados = lista.ToList();

}

}

catch (OleDbException ex)

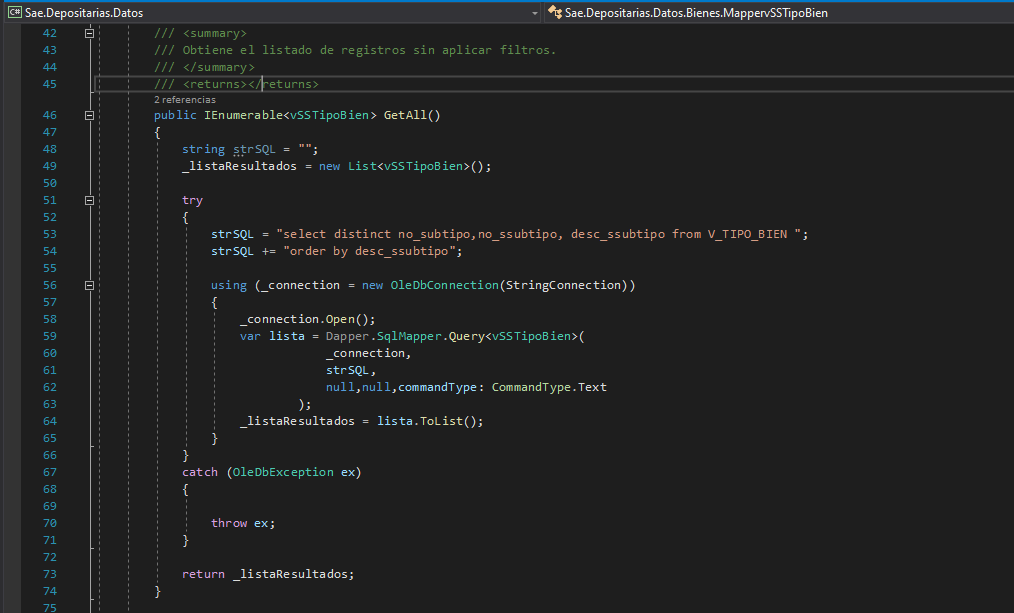
{

throw ex;

}

return \_listaResultados;

}



public IEnumerable<vSSTipoBien> GetByParam(vSSTipoBien item)

{

string strSQL = "";

string strFileName = System.Web.HttpContext.Current.Server.MapPath(@"~/Operacion/Bienes/QUERYSOleDb.TXT");

string strCommand = "";

try

{

strCommand = GetCommand.getQuery(strFileName, item.no\_subtipo.ToString() + "2");

strSQL = "select distinct no\_subtipo,no\_ssubtipo, desc\_ssubtipo ";

strSQL += "from V\_TIPO\_BIEN ";

strSQL += " where ";

if (item.no\_tipo != 0)

strSQL += " no\_tipo = " + item.no\_tipo.ToString();

if (item.no\_subtipo != 0)

strSQL += " and no\_subtipo = " + item.no\_subtipo.ToString();

strSQL += " order by desc\_ssubtipo";

if (strCommand.Trim() != "")

strSQL = strCommand;

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<vSSTipoBien>(

\_connection,

strSQL,

null, null, commandType: CommandType.Text

);

\_listaResultados = lista;

}

}

catch (OleDbException ex)

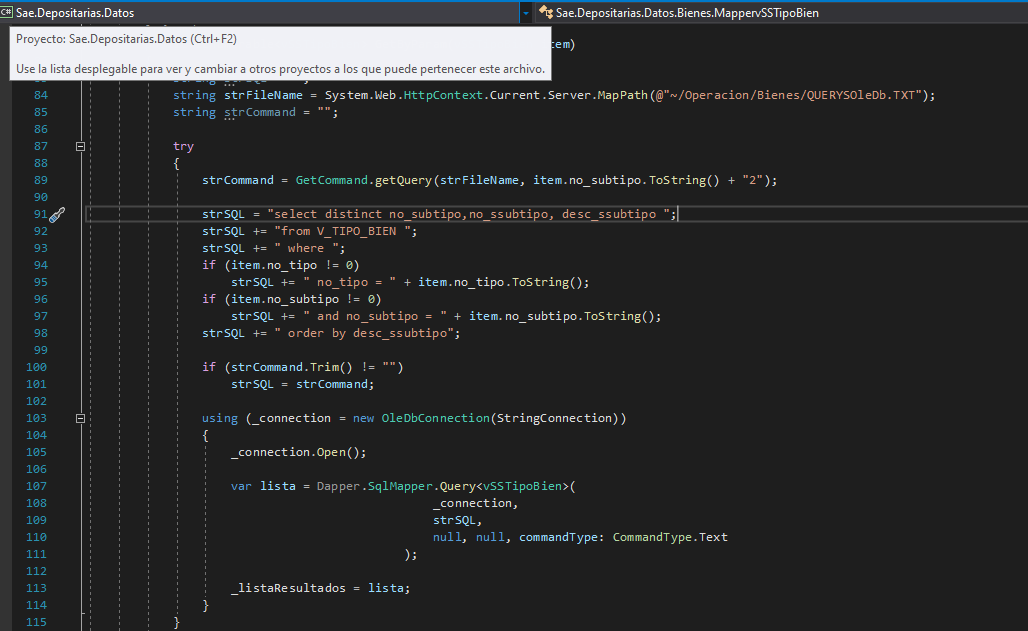
{

throw ex;

}

return \_listaResultados;

}



**MappervSTipoBien.cs**

public IEnumerable<vSTipoBien> GetAll()

{

string strSQL = "";

\_listaResultados = new List<vSTipoBien>();

try

{

strSQL = "select distinct no\_subtipo, desc\_subtipo from V\_TIPO\_BIEN ";

strSQL += "order by desc\_subtipo";

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<vSTipoBien>(

\_connection,

strSQL,

null,null,commandType: CommandType.Text

);

\_listaResultados = lista.ToList();

}

}

catch (OleDbException ex)

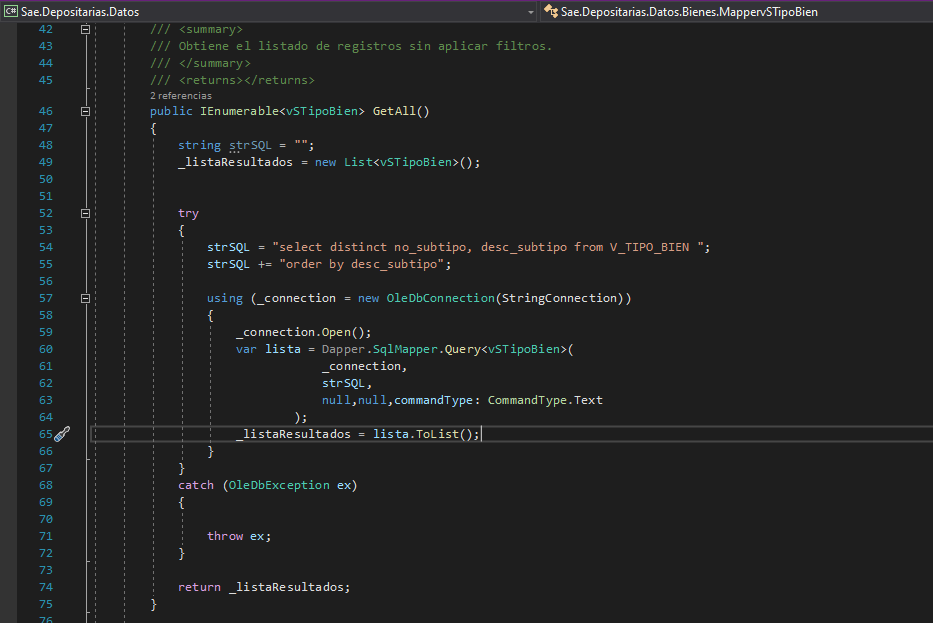
{

throw ex;

}

return \_listaResultados;

}



**MappervTipoBien.cs**

public IEnumerable<vSTipoBien> GetByParam(vSTipoBien item)

{

string strSQL = "";

string strFileName = System.Web.HttpContext.Current.Server.MapPath(@"~/Operacion/Bienes/QUERYSORACLE.TXT");

string strCommand = "";

try

{

strCommand = GetCommand.getQuery(strFileName, item.no\_tipo.ToString()+ "1");

strSQL = "select distinct no\_subtipo, desc\_subtipo from V\_TIPO\_BIEN ";

if (item.no\_tipo != 0)

strSQL += " where no\_tipo = " + item.no\_tipo.ToString();

strSQL += " order by desc\_subtipo";

if (strCommand.Trim() != "")

strSQL = strCommand;

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<vSTipoBien>(

\_connection,

strSQL,

null, null, commandType: CommandType.Text

);

\_listaResultados = lista;

}

}

catch (OleDbException ex)

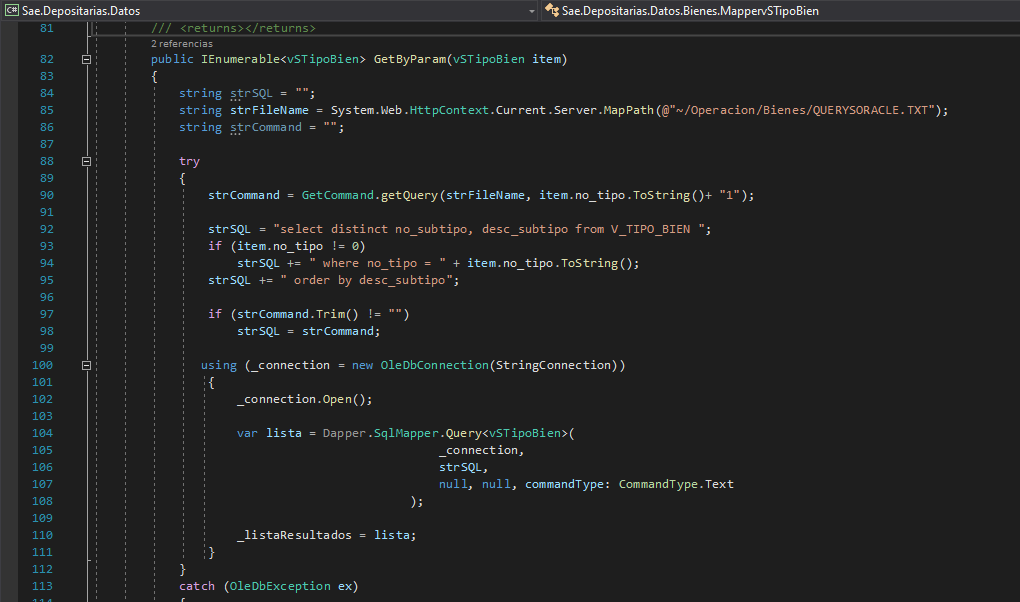
{

throw ex;

}

return \_listaResultados;

}



public IEnumerable<vTipoBien> GetAll()

{

\_listaResultados = new List<vTipoBien>();

string strSQL = "";

string strFileName = System.Web.HttpContext.Current.Server.MapPath(@"~/Operacion/Bienes/QUERYSORACLE.TXT");

string strCommand = "";

try

{

strCommand = GetCommand.getQuery(strFileName, "10");

strSQL = "select distinct no\_tipo, desc\_tipo from V\_TIPO\_BIEN order by desc\_tipo";

if (strCommand.Trim() != "")

strSQL = strCommand;

using (\_connection = new OleDbConnection(StringConnection))

{

//\_connection = new OracleConnection(StringConnection);

\_connection.Open();

var lista = Dapper.SqlMapper.Query<vTipoBien>(

\_connection,

strSQL,

null, null, commandType: CommandType.Text

);

\_listaResultados = lista.ToList();

}

}

catch (OleDbException ex)

{

throw ex;

}

//catch (OracleException ex)

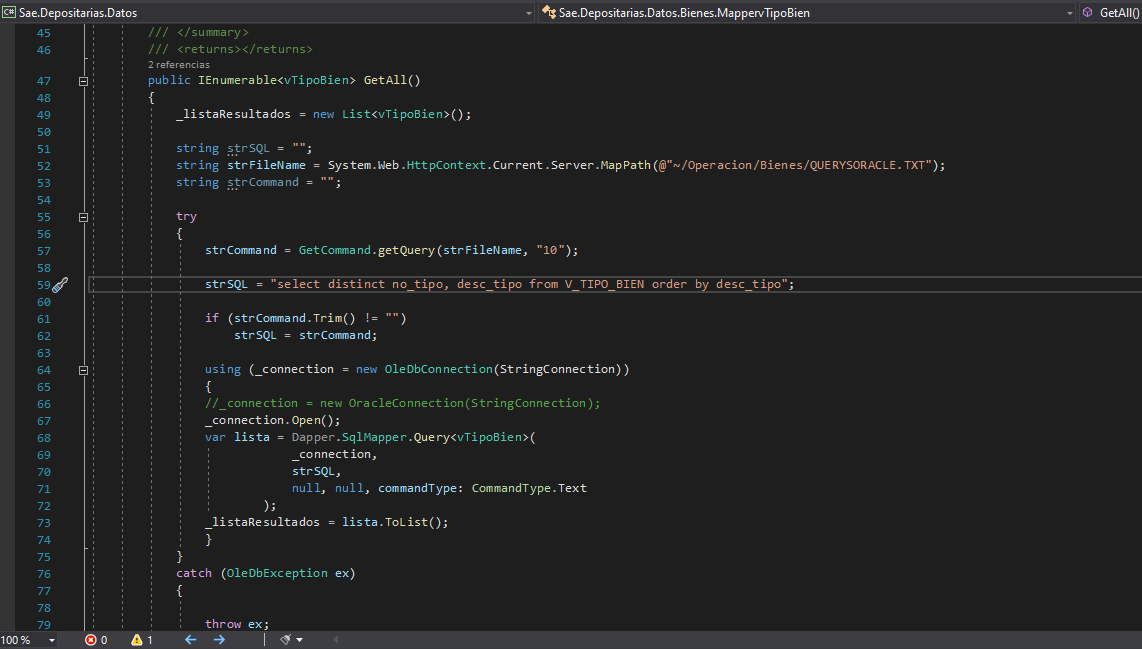
//{

// throw ex;

//}

return \_listaResultados;

}



**QuerysOracle.txt**

10:select distinct no\_tipo, desc\_tipo from V\_TIPO\_BIEN where no\_tipo in (5,6) order by desc\_tipo

51:select distinct no\_subtipo, desc\_subtipo from V\_TIPO\_BIEN where no\_tipo = 5 and no\_subtipo in (17,21,6,20,18) order by desc\_subtipo

61:select distinct no\_subtipo, desc\_subtipo from V\_TIPO\_BIEN where no\_tipo = 6 and no\_subtipo in (1) order by desc\_subtipo

63:select distinct no\_clasif\_bien, no\_ssubtipo, no\_sssubtipo, desc\_sssubtipo from V\_TIPO\_BIEN where no\_clasif\_bien in (1369,1371,1373,1374,1375,1377,1379,1381,1383,1385,1386,1389,1391,1393,1395,1400,1404,1412,1413,1414,1418,1420,1422,503,506) order by desc\_sssubtipo

64:select OTCLAVE, OTVALOR from CAT\_ENTFED

**MapperMENAJE.cs**

public IEnumerable<MENAJE> GetByParam(MENAJE item)

{

string strSQL = "";

try

{

strSQL = "SELECT MEN.NO\_BIEN, MEN.NO\_BIEN\_MENAJE, MEN.NO\_REGISTRO, BIEN.DESCRIPCION ";

strSQL += "FROM MENAJE MEN ";

strSQL += "LEFT JOIN BIENES BIEN ON BIEN.NO\_BIEN = MEN.NO\_BIEN\_MENAJE ";

strSQL += "WHERE MEN.NO\_BIEN = '" + item.NO\_BIEN.ToString() + "'";

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<MENAJE>(

\_connection, strSQL,

null, null, commandType: CommandType.Text

);

\_listaResultados = lista;

}

}

catch (OleDbException ex)

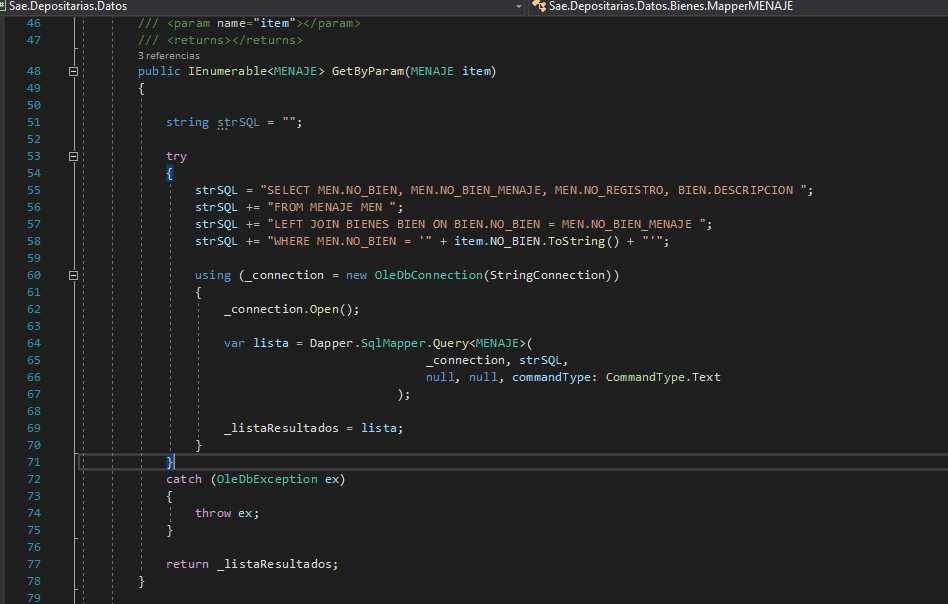
{

throw ex;

}

return \_listaResultados;

}



public IEnumerable<MENAJE> GetByParam(MENAJE item)

{

string strSQL = "";

try

{

strSQL = "SELECT MEN.NO\_BIEN, MEN.NO\_BIEN\_MENAJE, MEN.NO\_REGISTRO, BIEN.DESCRIPCION ";

strSQL += "FROM MENAJE MEN ";

strSQL += "LEFT JOIN BIENES BIEN ON BIEN.NO\_BIEN = MEN.NO\_BIEN\_MENAJE ";

strSQL += "WHERE MEN.NO\_BIEN = '" + item.NO\_BIEN.ToString() + "'";

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<MENAJE>(

\_connection, strSQL,

null, null, commandType: CommandType.Text

);

\_listaResultados = lista;

}

}

catch (OleDbException ex)

{

throw ex;

}

return \_listaResultados;

}

public string GetClaves(MENAJE item)

{

string strSQL = "";

string strRes = "";

try

{

strSQL = "SELECT MEN.NO\_BIEN, MEN.NO\_BIEN\_MENAJE, MEN.NO\_REGISTRO, BIEN.DESCRIPCION ";

strSQL += "FROM MENAJE MEN ";

strSQL += "LEFT JOIN BIENES BIEN ON BIEN.NO\_BIEN = MEN.NO\_BIEN\_MENAJE ";

strSQL += "WHERE MEN.NO\_BIEN = '" + item.NO\_BIEN.ToString() + "'";

using (\_connection = new OleDbConnection(StringConnection))

{

\_connection.Open();

var lista = Dapper.SqlMapper.Query<MENAJE>(

\_connection, strSQL,

null, null, commandType: CommandType.Text

);

List<MENAJE> \_listaRes = lista.ToList();

for (int iX = 0; iX < \_listaRes.Count; iX++)

{

if (iX > 0)

strRes += ", ";

strRes += \_listaRes[iX].NO\_BIEN\_MENAJE.ToString();

}

}

}

catch (OleDbException ex)

{

throw ex;

}

return strRes;

}

**MapperPA\_BIENESDEPOSITARIA.cs**

strSQL = "SELECT BIEN, ESTATUS\_BIEN, PROCESO\_EXT\_DOM, DESCRIPCION\_BIEN, DESTINO, SS\_TIPO\_BIEN, S\_TIPO\_BIEN, COORD\_ADMIN, TIPO\_BIEN, UBICACION\_ALMACEN ";

strSQL += ", (SELECT COUNT(1) FROM MENAJE MEN WHERE MEN.NO\_BIEN = BIEN) AS MENAJE ";

strSQL += "FROM Z\_CENTRO\_OPERACION\_REGIONAL Z ";

if (item.P\_BIEN > 0)

strSQL += "WHERE BIEN = '" + item.P\_BIEN.ToString() + "'";

else

{

strSQL += "WHERE ESTATUS\_BIEN = 'ADM' ";

strSQL += "AND CLASIF IN('" + item.P\_CLASIF + "') ";

if (item.P\_ENTFED > 0 && item.Tipo\_Bien != 6)

strSQL += "AND ALMACEN\_ID\_ENTFED = " + item.P\_ENTFED;

if (item.P\_ENTFED > 0 && item.Tipo\_Bien == 6)

{

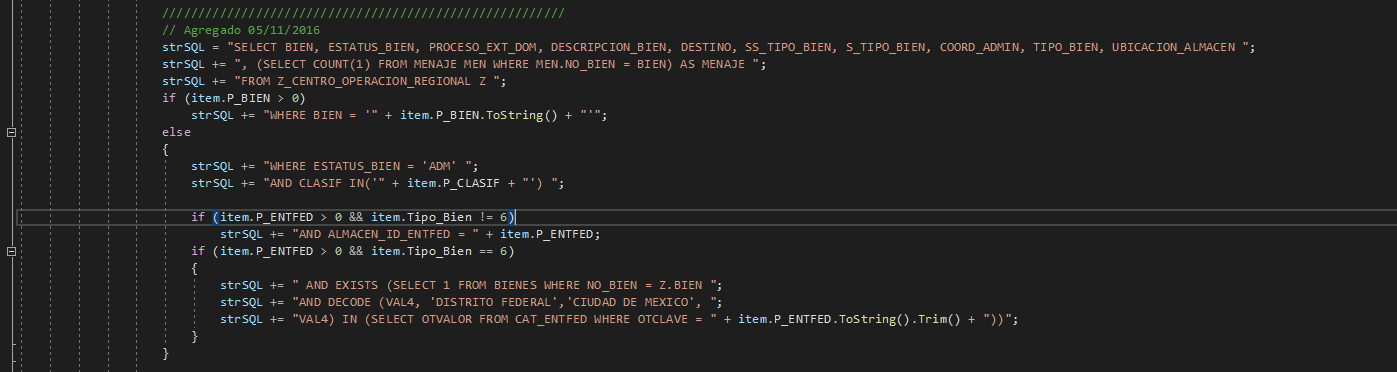
strSQL += " AND EXISTS (SELECT 1 FROM BIENES WHERE NO\_BIEN = Z.BIEN ";

strSQL += "AND DECODE (VAL4, 'DISTRITO FEDERAL','CIUDAD DE MEXICO', ";

strSQL += "VAL4) IN (SELECT OTVALOR FROM CAT\_ENTFED WHERE OTCLAVE = " + item.P\_ENTFED.ToString().Trim() + "))";

}

}

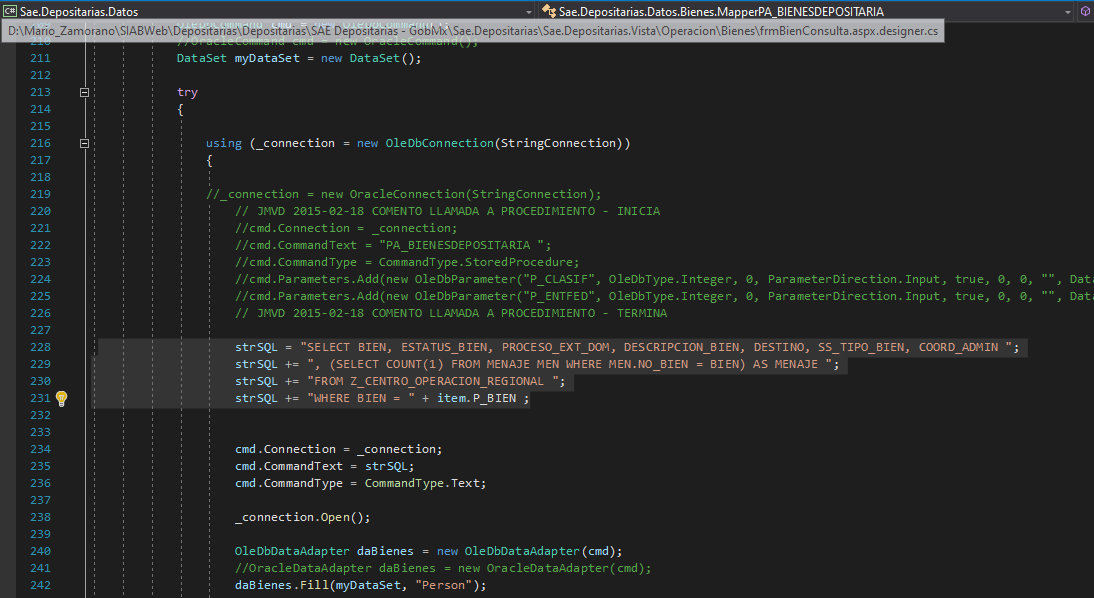


strSQL = "SELECT BIEN, ESTATUS\_BIEN, PROCESO\_EXT\_DOM, DESCRIPCION\_BIEN, DESTINO, SS\_TIPO\_BIEN, COORD\_ADMIN ";

strSQL += ", (SELECT COUNT(1) FROM MENAJE MEN WHERE MEN.NO\_BIEN = BIEN) AS MENAJE ";

strSQL += "FROM Z\_CENTRO\_OPERACION\_REGIONAL ";

strSQL += "WHERE BIEN = " + item.P\_BIEN ;



La pantalla de búsqueda muestra las siguientes opciones

