

<参考資料>

こちらは実際の画面イメージと開発画面のサンプルです。
参考にしていただけますと幸いです。

・画面イメージ



・ 開発画面 (C# + MySQL)

```

#region 得意先マスタ読み込み
private void Get_CustInfo()
{
    try
    {
        strSQL = "";
        strSQL += "SELECT mstCustomer.CustCode, ";
        strSQL += "mstCustomer.CustName, ";
        strSQL += "mstCustomer.Password, ";
        strSQL += "mstCustomer.PostCode, ";
        strSQL += "mstCustomer.Address, ";
        strSQL += "mstCustomer.Tel, ";
        strSQL += "mstCustomer.Fax, ";
        strSQL += "mstCustomer.CustTantoName, ";
        strSQL += "mstCustomer.ReceiversCode, ";
        strSQL += "mstCustomer.TantoCode, ";
        strSQL += "mstTanto.TantoName, ";
        strSQL += "mstCustomer.NotCoolFlg, ";
        strSQL += "mstCustomer.DeliMonday, ";
        strSQL += "mstCustomer.DeliTuesday, ";
        strSQL += "mstCustomer.DeliWednesday, ";
        strSQL += "mstCustomer.DeliThursday, ";
        strSQL += "mstCustomer.DeliFriday, ";
        strSQL += "mstCustomer.DeliSaturday, ";
        strSQL += "mstCustomer.CustNote, ";
        strSQL += "' AS DeleteFlg "; //削除用
        strSQL += "FROM mstCustomer ";
        strSQL += "LEFT JOIN mstTanto ON ";
        strSQL += "mstCustomer.TantoCode = mstTanto.TantoCode ";
        strSQL += "WHERE mstCustomer.BranchCode = " + Common.gintBranchCode; //拠点

        if (!String.IsNullOrEmpty(this.TxtCustName.Text))
        {
            strSQL += " AND mstCustomer.CustName collate utf8_unicode_ci Like '%" + this.TxtCustName.Text + "%' ";
        }

        if (!String.IsNullOrEmpty(this.TxtReceiversCode.Text))
        {
            strSQL += " AND mstCustomer.ReceiversCode Like '%" + this.TxtReceiversCode.Text + "%' ";
        }

        if (!String.IsNullOrEmpty(this.TxtCustCode.Text))
        {
            strSQL += " AND mstCustomer.CustCode Like '%" + this.TxtCustCode.Text + "%' ";
        }

        Common.CN.Open();
        var adapter = new MySqlDataAdapter(strSQL, Common.CN);
        adapter.Fill(dtTanto);
        Common.CN.Close();

        this.DgvTanto.DataSource = dtTanto; //データソース

        //項目名
        this.DgvTanto.Columns[0].HeaderText = "営業担当CD";
        this.DgvTanto.Columns[1].HeaderText = "営業担当者名";

        //Nameを設定する
        for (intFor = 0; intFor <= this.DgvTanto.ColumnCount - 1; intFor++)
        {
            this.DgvTanto.Columns[intFor].Name = this.DgvTanto.Columns[intFor].HeaderText;
        }

        //列幅
        int[] intColumnWidth = { 79, 132 };
        for (intFor = 0; intFor <= this.DgvTanto.ColumnCount - 1; intFor++)
        {
            this.DgvTanto.Columns[intFor].Width = intColumnWidth[intFor];
        }

        //ソート禁止
        foreach (DataGridViewColumn column in this.DgvTanto.Columns)
        {
            column.SortMode = DataGridViewColumnSortMode.NotSortable;
        }

        //ヘッダー色
        this.DgvTanto.EnableHeadersVisualStyles = false; //スタイルキャンセル
        this.DgvTanto.ColumnHeadersDefaultCellStyle.BackColor = Color.PaleTurquoise;

        //ヘッダー中央寄せ
        this.DgvTanto.ColumnHeadersDefaultCellStyle.Alignment = DataGridViewContentAlignment.MiddleCenter;
    }
    catch { }
}

```

```

#region 担当者グリッド設定
private void Set_TantoGrid()
{
    try
    {
        strSQL = "";
        strSQL += "SELECT TantoCode, ";
        strSQL += "TantoName ";
        strSQL += "FROM mstTanto ";
        strSQL += "WHERE BranchCode = " + Common.gintBranchCode; //拠点
        strSQL += "Order by TantoCode ";

        Common.CN.Open();
        var adapter = new MySqlDataAdapter(strSQL, Common.CN);
        adapter.Fill(dtTanto);
        Common.CN.Close();

        this.DgvTanto.DataSource = dtTanto; //データソース

        //項目名
        this.DgvTanto.Columns[0].HeaderText = "営業担当CD";
        this.DgvTanto.Columns[1].HeaderText = "営業担当者名";

        //Nameを設定する
        for (intFor = 0; intFor <= this.DgvTanto.ColumnCount - 1; intFor++)
        {
            this.DgvTanto.Columns[intFor].Name = this.DgvTanto.Columns[intFor].HeaderText;
        }

        //列幅
        int[] intColumnWidth = { 79, 132 };
        for (intFor = 0; intFor <= this.DgvTanto.ColumnCount - 1; intFor++)
        {
            this.DgvTanto.Columns[intFor].Width = intColumnWidth[intFor];
        }

        //ソート禁止
        foreach (DataGridViewColumn column in this.DgvTanto.Columns)
        {
            column.SortMode = DataGridViewColumnSortMode.NotSortable;
        }

        //ヘッダー色
        this.DgvTanto.EnableHeadersVisualStyles = false; //スタイルキャンセル
        this.DgvTanto.ColumnHeadersDefaultCellStyle.BackColor = Color.PaleTurquoise;

        //ヘッダー中央寄せ
        this.DgvTanto.ColumnHeadersDefaultCellStyle.Alignment = DataGridViewContentAlignment.MiddleCenter;
    }
    catch { }
}

```

以上です。