# Checkbox in grid

```
Saturday, October 21, 2023 11:59 AM
```

```
if (s.GetValue()==true){
  ca8.SetValue("0");
}
```

```
button style css as ant design in asp.net
ScrollPickerFormat="dddd MMMM yyyy" PickerDisplayMode="ScrollPicker"
GetReGetRelatedRecords("update qualityrequesttb set closed = 1 where DATEDIFF(HOUR, visitdate ,getdate()) > 28 and
empapproval = 0")latedRecordCustom("select isnull ((select isnull(attachment,") as cc FROM
[EIEzabyPortaIDB].[dbo].[AttachmentNewTable] where sn = "" & idd & ""),Null ) as cc ").Rows(0).Item("cc").ToString()
Request.QueryString("CompanyID")
  ast(day4 as int
DATEADD(day,1,@xx)
SELECTconvert(date, '01/08/2014', 103)
select FORMAT(CAST('2024-03-30' AS DATE), 'ddd') as cc
STRING_AGG(RPOSSetupDate, ', ')
From <a href="https://stackoverflow.com/questions/24877429/convert-string-to-date-in-specific-formaty-approximates">https://stackoverflow.com/questions/24877429/convert-string-to-date-in-specific-formaty-approximates</a>
select isnull ((SELECT TOP (1) sn AS CC_FROM [ElEzabyPortalDB].[dbo].[TrackingBoxTb] ORDER BY sn DESC),0) AS cc
UPDATE TrackingCoordinatorTB SET DriverPhone = RIGHT('0'+ CO
GetRelatedRecords("exec [dbo].[uploadinghrdataSP]")
SELECT [uniformcode]
     ,[uniformdesc]
 FROM [ElEzabyPortalDB].[dbo].[uniformdetails] where [uniformdesc] like '%' + ( select
SUBSTRING(matdesc, 1, 10) \ FROM \ [ElEzabyPortalDB]. [dbo]. [uniformtb] \ where \ sn = 5) + '\%' \ (a) \ (b) \ (b) \ (b) \ (c) \ (
Select * from table
where name like '%' + search_criteria + '%'
<DataItemTemplate>
                                                 <dx:ASPxRatingControl ID="ASPxRatingControl1" runat="server" EnableTheming="True"</pre>
Theme="Mulberry" Value='<%# Eval("speedrate") %>'>
                                                 </dx:ASPxRatingControl>
                                             </DataItemTemplate>
EnableCallBacks="true" AutoPostBack="false"
"nلديك امر صيانة لوجود عطل بالفرع يرجى المتابعة \ body = fullname & "\n Site: " & Site & "\n ألديك امر صيانة لوجود عطل بالفرع يرجى المتابعة \
dd/MM/yyyy hh:mm tt
    <SettingsHeaderFilter Mode="CheckedList" />
ASPxDateEdit2.MinDate = Today
        Dim datess As Date = DateAdd(DateInterval.Year, -20, Today.Date)
        ASPxDateEdit1.MaxDate = datess
UPDATE [housingbedstb] SET availablebeds = ( numberofbeds - usedbeds - underhiring ) WHERE [sn] = @sn
<dx:ASPxButtonID="Btn SaveRegion" runat="server" Text="Excute" AutoPostBack="False"</pre>
ClientInstanceName="btnsave" Theme="iOS" Font-Bold="True">
                                                    <ClientSideEvents Click="function(s, e) {
                                                                             Callback1.PerformCallback();
                                                 </dx:ASPxButton>
 <script>
     function onBeginCallback(s, e) {
          btnsave.SetEnabled(false);
          btnsave.SetText("In Progress....");
     function onEndCallback(s, e) {
         btnsave.SetEnabled(true);
          btnsave.SetText("Execute");
  </script>
   <script type="text/javascript">
      var start:
      function grid_BeginCallback(s, e) {
           start = new Date();
       function grid_EndCallback(s, e) {
       function OnCallbackComplete(s, e) {
```

DECLARE @date DATE = '2024-04-01'
;WITH N(N)AS
(SELECT 1 FROM(VALUES(1),(1),(1),(1),(1),(1))M(N)),
tally(N)AS(SELECT ROW\_NUMBER()OVER(ORDER BY N.N)FROM
N,N a)
SELECT top(day(EOMONTH(@date)))
N day,
dateadd(d,N-1, @date) date ,FORMAT(CAST(dateadd(d,N-1,
@date) AS DATE), 'ddd') as cc
FROM tally

grid1.Refresh();

</script>

```
<dx:GridViewDataTextColumn Caption="Details" VisibleIndex="20">
           <EditFormSettings Visible="False" />
   <DataItemTemplate>
                 <dx:ASPxButton ID="ASPxButton1" runat="server" AutoPostBack="False" Theme="Mulberry"</pre>
ToolTip='<%# Eval("sn") %>'>
                         <ClientSideEvents Click="function(s, e) {
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
      popup. Set Content Url (\& quot; comvisit details. as px? Company ID = \& quot; + ggg);
      popup.SetHeaderText("Visit Details ");
      popup.Show();
}" />
                         <Image Url="../ICONS/Icons_2011/Style/16/style-icon (1).png">
                         </lmage>
                       </dx:ASPxButton>
                     </DataItemTemplate>
              </dx:GridViewDataTextColumn>
```

### hide combobox with value change in other cmb

```
Saturday, October 21, 2023 12:01 PM
```

```
if (s.GetValue()==2){
cmb24.SetVisible(true);
} else {
cmb24.SetVisible(false);
};
if (s.GetValue()=="ソ"){
cmb24.SetVisible(true);
} else {
cmb24.SetVisible(false);
<script type="text/javascript">
 function grid1_SelectionChanged(s, e) {
   s.GetSelectedFieldValues("sn",
GetSelectedFieldValuesCallback);
GetSelectedFieldValuesCallback(values) {
   selList.SetText(values);
    var txt = selList.GetText();
    if (txt.length > 0) {
      txt = txt.replace(/(,)/g, '\n');
      selList.SetText(txt);
</script>
```

```
words(i) = "<span style='color:red'>" & words(i) & "</span>"
words(i) = "" & words(i) & ""
                                    } textbox.
                           ;border: 1px solid #ccc
                             ;border-radius: 15px
                                   ;padding: 5px
                                  ;font-size: 16px
                                     } button.
                         ;background-color: blue
                                     ;color: white
                             ;padding: 10px 20px
                             ;border-radius: 15px
                                   ;border: none
                                ;text-align: center
                           ;text-decoration: none
                             ;display: inline-block
                                  ;font-size: 16px
                                  ;cursor: pointer
```

CHARINDEX('word1', Column1) > 0

GetRelatedRecordCustom("update [ElEzabyPortalDB].[dbo].[hrjoboffer] set status = 'False' where getdate() > DATEADD(day,1,expireddate)")

SELECT concat([Branch],',',[BranchName],',',convert(nvarchar,EnvolveDate,112 )) as cc

```
with yearlist as (
select 1950 as year
union all
select yl.year + 1 as year
from yearlist yl
where yl.year + 1 <= YEAR(GetDate())
)
```

select year from yearlist order by year desc;

### combenation get data

Saturday, October 21, 2023 12:01 PM

```
Try
      Dim COMBENATION As String = GetRelatedRecordCustom("select ISNULL([KPI1],") +','+
ISNULL(SMARTObjective1,") +','+ ISNULL(weight1,'0') +','+ ISNULL(KPI2,") +','+
ISNULL(SMARTObjective2,")
+','+ ISNULL(weight2,'0') +','+ ISNULL(KPI3,") +','+ ISNULL(SMARTObjective3,") +','+ ISNULL(weight3,'0')
+','+ ISNULL(KPI4,") +','+
ISNULL(SMARTObjective4,")+','+ISNULL(weight4,'0')+','+ ISNULL(KPI5,")+','+
ISNULL(SMARTObjective5,") +','+
ISNULL(weight5,'0') +','+ ISNULL(KPI11,") +','+ ISNULL(SMARTObjective11,") +','+ ISNULL(weight11,'0')
+','+ ISNULL(KPI12,") +','+
ISNULL(SMARTObjective12,") +','+ ISNULL(weight12,'0') +','+ ISNULL(KPI13,") +','+
ISNULL(SMARTObjective13,") +','+ ISNULL(weight13,'0')
+','+ ISNULL(KPI14,'') +','+ ISNULL(SMARTObjective14,'') +','+ ISNULL(weight14,'0') +','+ ISNULL(KPI15,'')
+','+ ISNULL(SMARTObjective15,")
+','+ ISNULL(weight15,'0') +','+ ISNULL(total,") +','+ ISNULL(KPI6,") +','+
ISNULL(SMARTObjective6,") +','+ ISNULL(weight6,'0')+','+ ISNULL(KPI7,") +','+
ISNULL(SMARTObjective7,") +','+ ISNULL(weight7,'0') +','+
ISNULL(KPI8,") +','+ ISNULL(SMARTObjective8,") +','+ ISNULL(weight8,'0') +','+ ISNULL(KPI9,") +','+
ISNULL(SMARTObjective9,") +','+
ISNULL(weight9,'0') +','+ ISNULL(KPI10,") +','+ ISNULL(SMARTObjective10,") +','+
ISNULL(weight10,'0')+','+ ISNULL(totall,") +','+ ISNULL(percentageone,")
+','+ ISNULL(percentagetwo,")+','+ isnull(convert(nvarchar,employeeapproval),")+','+
ISNULL(convert(nvarchar,employeenotes),")
AS CC
from [ObjectiveUploadingg] where [code] = " & ASPxTextBox21.Text & " and year = " &
ASPxComboBox7.Value & "' ").Rows(0).Item("CC").ToString()
      Dim valuesA As String = COMBENATION
      عدد الاعمدة
      Dim rowValueItems As String() = valuesA.Split(","c)
      ASPxTextBox23.Text = rowValueItems(0)
ASPxTextBox29.Text = rowValueItems(1)
وهكذا
Try
      Dim spin1 As String = ASPxSpinEdit1.Value
      Dim spin2 As String = ASPxSpinEdit2.Value
SaveTCookies(spin1, 30, "ts1", "ms1")
      SaveTCookies(spin2, 30, "ts2", "ms2")
Catch ex As Exception
    End Try
```

### **Passwords**

Saturday, October 21, 2023 12:02 PM

```
a h1172@yahoo.comمصر الرقمية 3z@by.com2188AA
amrhassany182@gmail.com
3z@by.com218 pass gmail
87PBCDG7ECH48HYQAFYWNRD7
3z@by.com2188AA@mr pass gmail
YBQVK-6WHG3-EABQ3-QX8J6-Z3BZJ
64777
R@kishLenght
<u>41.33.175.126:64888</u> 172.1.100.129
369615194 anydesk madentypink
660412341212
administrator
@dmin0nServer
@dmin0n$erver
172.1.100.188 new test
172.1.100.129 live
\underline{41.33.175.123:38888} \ \underline{172.1.100.131}
41.33.175.123:64777
allah_karem!1
                    sa
172.1.100.88 MacT00l2022
C043 5/9
data is: 172.26.1.10,dba,Dev@49832755454,A001,DB ECS RPOS at 6/5/2022 4:53:05 PM
25/8 yasser
16/8 a
5/3 wes
11/1 yousef
10/10 mariem
14/10 nor
4/4 neh
1/9 medh
26/9 sh
9/11 hassan
30/7 nad
10/2 - 29/6 faz
fa hr 22/6
@dmIn$upport
d-link pass: 3mr@2023
http://172.1.100.88/RPOSAdmin/customization-integers
Dev@49832755454
button style css as ant design in asp.net
```

@\$t@LavI\$TA24 P@ssw0rd@2050 R@kishLenght

Get: Passw0rd

## Show and hid button in grid

Saturday, October 21, 2023 12:02 PM

```
GetRelatedRecordCustom(" update [SpecialRequestTb] set drug= case RequestType when 'Urgent
Pharma' then 1 else 0 end,
specialdrug=case RequestType when 'Special Pharma' then 1 else 0 end,
specialcosmetics=case RequestType when 'Special Non Pharma' then 1 else 0 end,
nostock=case RequestType when 'Item has No Stock' then 1 else 0 end ")
<dx:GridViewDataTextColumn FieldName="RequestType" VisibleIndex="5">
          </dx:GridViewDataTextColumn>
             <dx:GridViewDataTextColumn Caption="Items" VisibleIndex="30">
            <EditFormSettings Visible="False" />
   <DataItemTemplate>
                  <dx:ASPxButton ID="ASPxButton1" runat="server" AutoPostBack="False"</pre>
Theme="Default" ToolTip='<%# Eval("sn") %>' Visible='<%# Eval("drug") %>'>
                         <ClientSideEvents Click="function(s, e) {
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
      popup.SetContentUrl("UrgentDrugForm.aspx?CompanyID="+ ggg);
      popup.SetHeaderText("urgent drugs items ");
      popup.Show();
}"/>
                          <Image Url="~/ICONS/Icons 2011/Style/32/style-icon.png">
                          </lmage>
                        </dx:ASPxButton>
                        <dx:ASPxButton ID="ASPxButton3" runat="server" AutoPostBack="False"</pre>
Theme="Default" ToolTip='<%# Eval("sn") %>' Visible='<%# Eval("specialcosmetics") %>'>
                          <Cli>entSideEvents Click="function(s, e) {
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
      popup.SetContentUrl("SpecialDrugFormm.aspx?CompanyID="+ ggg);
      popup.SetHeaderText("urgent special drugs items ");
      popup.Show();
}" />
                          <Image Url="~/ICONS/Icons 2011/Style/32/style-icon.png">
                          </lmage>
                        </dx:ASPxButton>
                        <dx:ASPxButton ID="ASPxButton4" runat="server" AutoPostBack="False"</pre>
Theme="Default" ToolTip='<%# Eval("sn") %>' Visible='<%# Eval("nostock") %>'>
                          <ClientSideEvents Click="function(s, e) {</pre>
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
      popup.SetContentUrl("UrgentDrugForm.aspx?CompanyID="+ggg);
      popup.SetHeaderText("urgent drugs items ");
```

```
popup.Show();
}" />
                          <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                          </lmage>
                        </dx:ASPxButton>
                        <dx:ASPxButton ID="ASPxButton2" runat="server" AutoPostBack="False"</pre>
Theme="Default" ToolTip='<%# Eval("sn") %>' Visible='<%# Eval("specialdrug") %>'>
                          <ClientSideEvents Click="function(s, e) {</pre>
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
      popup.SetContentUrl("UrgentDrugForm.aspx?CompanyID="+ ggg);
      popup.SetHeaderText("urgent drugs items ");
      popup.Show();
}" />
                          <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                          </lmage>
                        </dx:ASPxButton>
                        <dx:ASPxLabel ID="ASPxLabel1" runat="server" Text='<%#</pre>
Eval("RequestType") %>'>
                        </dx:ASPxLabel>
                      </DataItemTemplate>
              </dx:GridViewDataTextColumn>
```

#### New edit by row

```
Saturday, October 21, 2023 12:03 PM
```

```
Protected Sub ASPxCallback3_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
Dim valuesA As String = e.Parameter()
    Dim rowValueItems As String() = valuesA.Split(","c)
    Dim value As String = rowValueItems(0)
    Dim sn As String = rowValueItems(1)
update column = value where sn = sn
  End Sub
design
<DataItemTemplate>
                        <dx:ASPxSpinEditID="ASPxSpinEdit1" runat="server" EnableTheming="True" ForeColor="#</pre>
0033CC" Height="71px" Theme="MaterialCompact" ToolTip='<%# Eval("sn") %>' Value='<%# Eval("actstock")
%>'Width="100%">
                         <ClientSideEvents ValueChanged="function(s, e) {</pre>
 var ggg;
var ddd;
ggg=s.GetMainElement().title;
ddd=s.GetValue();
Callback4.PerformCallback(ddd +','+ggg);
}" />
                       </dx:ASPxSpinEdit>
                     </DataItemTemplate>
value changed
var ggg;
var ddd;
ggg=s.GetMainElement().title;
ddd=s.GetValue();
Callback1.PerformCallback(ddd +','+ggg);
```

```
Dim valuesA As String = e.Parameter()
Dim rowValueItems As String() = valuesA.Split(","c)
Dim value As String = rowValueItems(0)
Dim sn As String = rowValueItems(1)
 Dim cc As String = rowValueItems(2)
Dim txt As String = value.Substring(0, value.IndexOf(";")).Trim()
Dim xx As String() = value.Split(";"c)
Dim txtt As String = xx(1)
Dim txttime As String = xx(2)
*************
             <DataItemTemplate>
               <dx:ASPxComboBox ID="ASPxComboBox2"
runat="server" DataSourceID="SqlDataSource1"
EnableTheming="True" ForeColor="#0033CC" Height="71px"
Text='<%# Eval("Location") %>' ToolTip='<%# Eval("sn") %>' Value='<%# Eval("Location") %>' Width="100%">
                 <ClientSideEvents ValueChanged="function(s, e) {
var ggg;
var ddd;
ggg=s.GetMainElement().title;
Callback2.PerformCallback(ddd +','+ggg);
}" />
                 <Columns>
                    <dx:ListBoxColumn FieldName="Location">
                    </dx:ListBoxColumn>
                    <dx:ListBoxColumn FieldName="Mdate">
                    </dx:ListBoxColumn>
                    <dx:ListBoxColumn FieldName="Mtime">
                    </dx:ListBoxColumn>
```

</Columns>
</dx:ASPxComboBox>
</DataItemTemplate>

## ASPxTimeEdit update with callback

Saturday, October 21, 2023 12:04 PM

in database column typedatetime

case when (column name) is null then CONVERT(DATETIME, ", 120) else (column name) end as (column name)

## show TWO button image

Saturday, October 21, 2023 12:10 PM

```
ImageUrl='<%# IIf(TypeOf (Eval("status")) Is DBNull, "~/ICONS/Icons_2011/Lock/Open/32/Lock-
Unlock-icon.png", IIf(Eval("status") = 0, "~/ICONS/Icons 2011/Lock/Open/32/Lock-Unlock-icon.png",
"~/ICONS/Icons 2011/Lock/Closed/32/Lock-Lock-icon.png")) %>'
<dx:GridViewDataTextColumn Caption="Function" VisibleIndex="9">
               <DataItemTemplate>
                 <dx:ASPxButton ID="ASPxButton4" runat="server" AutoPostBack="False"</pre>
CssClass="table_buttons" Enabled='<%# Not Eval("status") %>' EnableTheming="True" Font-
Bold="True" Font-Names="Segoe Print" ForeColor="Red" ImageUrl='<%# IIf(TypeOf (Eval("status")) Is
DBNull, "~/ICONS/Icons_2011/Lock/Open/32/Lock-Unlock-icon.png", IIf(Eval("status") = 0,
"~/ICONS/Icons_2011/Lock/Open/32/Lock-Unlock-icon.png", "~/ICONS/Icons_
2011/Lock/Closed/32/Lock-Lock-icon.png")) %>' Theme="Default" ToolTip='<%# Eval("id") %>'
Width="16px">
                         <ClientSideEvents Click="function(s, e) {
  var snnn = s.GetMainElement().title;
popweb.SetHeaderText('View/apply Task');
   popweb.SetContentUrl("CheckListActionFormGeneral.aspx?CompanyID=" + snnn);
    popweb.Show();
.
" />
                         <Image Width="25px">
                         </lmage>
                       </dx:ASPxButton>
                      
                   </DataItemTemplate>
               <HeaderStyle Font-Bold="True" HorizontalAlign="Center" VerticalAlign="Middle"</p>
Wrap="False" />
               <CellStyle Font-Bold="True" HorizontalAlign="Center" VerticalAlign="Middle">
               </CellStyle>
             </dx:GridViewDataTextColumn>
Request.QueryString("CompanyID")
SELECT RIGHT('0'+ CONVERT(nvarchar, branchmobile), 11) FROM
[ElEzabyPortalDB].[dbo].[branchdetailstb]
SELECT [uniformcode]
  ,[uniformdesc]
 FROM [ElEzabyPortaIDB].[dbo].[uniformdetails] where [uniformdesc] like '%' + ( select
```

SUBSTRING(matdesc,1,10) FROM [ElEzabyPortalDB].[dbo].[uniformtb] where sn = 5) + '%'

```
Select * from table
where name like '%' + search_criteria + '%'
<DataItemTemplate>
                          <dx:ASPxRatingControl ID="ASPxRatingControl1" runat="server"</pre>
EnableTheming="True" Theme="Mulberry" Value='<%# Eval("speedrate") %>'>
                          </dx:ASPxRatingControl>
                        </DataItemTemplate>
EnableCallBacks="true" AutoPostBack="false"
MM/dd/yyyy hh:mm tt
  <SettingsHeaderFilter Mode="CheckedList" />
ASPxDateEdit2.MinDate = Today
    Dim datess As Date = DateAdd(DateInterval.Year, -20, <u>Today.Date</u>)
    ASPxDateEdit1.MaxDate = datess
<dx:ASPxButtonID="Btn_SaveRegion" runat="server" Text="Excute" AutoPostBack="False"</pre>
ClientInstanceName="btnsave" Theme="iOS" Font-Bold="True">
                            <ClientSideEvents Click="function(s, e) {
                                         Callback1.PerformCallback();
                                       }" />
                          </dx:ASPxButton>
<script>
   function onBeginCallback(s, e) {
     btnsave.SetEnabled(false);
     btnsave.SetText("In Progress....");
   function onEndCallback(s, e) {
     btnsave.SetEnabled(true);
     btnsave.SetText("Execute");
   }
 </script>
 <script type="text/javascript">
   var start;
   function grid_BeginCallback(s, e) {
     start = new Date();
   function grid_EndCallback(s, e) {
   function OnCallbackComplete(s, e) {
      grid1.Refresh();
 </script>
```

## refresh with timer and spinedit

Saturday, October 21, 2023 12:11 PM

```
<dx:ASPxTimer ID="ASPxTimer1" runat="server" ClientInstanceName="timer1" Interval="30000"</pre>
Enabled="true">
            <ClientSideEvents Tick="function(s, e) {</pre>
grid1.Refresh();
}" />
        </dx:ASPxTimer>
<dx:ASPxCheckBox ID="ASPxCheckBox1" runat="server" CheckState="Unchecked" Text="Refresh"</pre>
Theme="MetropolisBlue">
                     <ClientSideEvents CheckedChanged="function(s, e) {</pre>
timer1.SetEnabled(s.GetChecked());
if (s.GetChecked()= true) {
timer1.SetInterval(TimerINT.GetValue() * 1000);
}
}" />
                   </dx:ASPxCheckBox>
                   <dx:ASPxSpinEdit ID="ASPxSpinEdit1" runat="server"</pre>
ClientInstanceName="TimerINT" MaxValue="60" MinValue="5" Number="30"
NumberType="Integer" Width="65px" Theme="MetropolisBlue">
                   </dx:ASPxSpinEdit>
```

```
Saturday, October 21, 2023
```

```
12:11 PM
```

```
<script>
     function OnSelectedCategoryChanged(s, e) {
       var items1 = listbox1.GetSelectedItems();
       var text1 = "";
       var values1 = "";
       for (var h = 0; h < items1.length; h++) {
         text1 += items1[h].text + ",";
         values1 += items1[h].value + ",";
       ddd.SetText(text1)
       ddd.SetKeyValue(values1);
       grid1.Refresh();
     }
  </script>
dropdown
<dx:ASPxDropDownEdit ID="ASPxDropDownEdit2" runat="server" ClientInstanceName="ddd"</pre>
Width="310px" Theme="MaterialCompact" NullText="Select More Branch">
      <DropDownWindowTemplate>
        <dx:ASPxListBox ID="ASPxListBox2" runat="server" AllowEllipsisInText="True"</pre>
AnimationType="Fade" Width="100%" ClientInstanceName="listbox1" EnableCallbackMode="True"
          DataSourceID="SqlDataSourceMB" SelectionMode="CheckColumn"
          ValueField="branchcode" TextField="branchcode" Theme="MaterialCompact"
FilteringSettings-ShowSearchUI="true"
        Height="300px" EnableSelectAll="True" CallbackPageSize="55000" Rows="20" >
          <Columns>
            <dx:ListBoxColumn FieldName="branchcode">
            </dx:ListBoxColumn>
            <dx:ListBoxColumn FieldName="BranchName">
            </dx:ListBoxColumn>
          </Columns>
          <FilteringSettings ShowSearchUI="True" />
          <ClientSideEvents SelectedIndexChanged="OnSelectedCategoryChanged"/>
        </dx:ASPxListBox>
      </DropDownWindowTemplate>
              <CaptionSettings Position="Top" />
    </dx:ASPxDropDownEdit>
vb
Protected Sub Page Load(ByVal sender As Object, ByVal e As System. EventArgs) Handles Me. Load
    'Session("userid") = "10000394"
    GetRelatedRecords("delete [userAdminTaslemat] where userid="" & Session("userid") & """)
    If Session("userid") = "" Or Session("userid") = Nothing Then
      Response.Redirect("~/LoggingForm.aspx")
    End If
   Try
      If ASPxDropDownEdit2.Text <> "" Then
        Session("TraT") = ASPxDropDownEdit2.KeyValue.ToString()
        GetRelatedRecords("insert into [userAdminTaslemat] ([Site]
```

```
Saturday, October 21, 2023 12:12 PM
```

```
<script type="text/javascript">
    window.SessionTimeout = (function () {
      var _timeLeft, _popupTimer, _countDownTimer;
      var stopTimers = function () {
        window.clearTimeout(_popupTimer);
        window.clearTimeout( countDownTimer);
      };
      var updateCountDown = function () {
        var min = Math.floor(_timeLeft / 60);
        var sec = _timeLeft % 60;
        if (sec < 10)
          sec = "0" + sec;
        document.getElementById("CountDownHolder").innerHTML = min + ":" + sec;
        window.addEventListener("click", schedulePopup);
        window.addEventListener("mousemove", schedulePopup);
        window.addEventListener("keydown", schedulePopup);
        if (_timeLeft > 0) {
          timeLeft--;
          _countDownTimer = window.setTimeout(updateCountDown, 1000);
        } else {
          window.location = 'https://www.elezabyportal.com/';
      }
    };
    var showPopup = function() {
      _timeLeft = 60;
      updateCountDown();
      ClientTimeoutPopup.Show();
    };
    var schedulePopup = function() {
      stopTimers();
      _popupTimer = window.setTimeout(showPopup,300000);
      };
      var sendKeepAlive = function () {
        stopTimers();
        ClientTimeoutPopup.Hide();
        ClientKeepAliveHelper.PerformCallback();
      };
      return {
        schedulePopup: schedulePopup,
        sendKeepAlive: sendKeepAlive
      };
    })();
  </script>
<dx:ASPxPopupControl runat="server" ID="TimeoutPopup" ClientInstanceName="ClientTimeoutPopup"</pre>
  CloseAction="None" HeaderText="Session Expiring" Modal="True"
PopupHorizontalAlign="WindowCenter"
  PopupVerticalAlign="WindowCenter" ShowCloseButton="False" Width="300px" ShowFooter="true"
```

```
AllowDragging="true" Theme="Moderno">
  <ContentCollection>
    <dx:PopupControlContentControl ID="PopupControlContentControl1" runat="server"</pre>
SupportsDisabledAttribute="True">
      Your session is about to expire!
      <br />
      <br />
      <span id="CountDownHolder"></span>
      <br />
      <br />
      Click OK to continue your session.
    </dx:PopupControlContentControl>
  </ContentCollection>
  <FooterTemplate>
    <dx:ASPxButton runat="server" ID="OkButton" Text="OK" AutoPostBack="false"
Theme="Material">
      <ClientSideEvents Click="SessionTimeout.sendKeepAlive" />
    </dx:ASPxButton>
  </FooterTemplate>
  <FooterStyle>
    <Paddings Padding="5" />
  </FooterStyle>
</dx:ASPxPopupControl>
<dx:ASPxGlobalEvents runat="server" ID="GlobalEvents">
  <ClientSideEvents ControlsInitialized="SessionTimeout.schedulePopup" />
</dx:ASPxGlobalEvents>
<dx:ASPxCallback runat="server" ID="KeepAliveHelper" ClientInstanceName="ClientKeepAliveHelper">
</dx:ASPxCallback>
```

## loop in sql

Saturday, October 21, 2023 12:12 PM

declare @t int = 0
declare @check int = (select count (distinct sn) as cc from qualityrequesttb where showstatus = 1 and
branchcheck = 0)
WHILE @t < @check
BEGIN</pre>

declare @xx int = (select snas cc from qualityrequesttb where showstatus = 1 and branchcheck = 0 order bysnoffset @t rows FETCH NEXT 1 ROWS ONLY )

declare @dd int = (select count(item) as cc from qualitydrugtb where requestid = @xx and totalscore = 0 and wieght<> 0 and [dbo].[qpro1f](item) <>'' and assignto is not null)

declare @ee int = (select count(managercheck) as cc from qualitydrugtb where requestid = @xx and totalscore = 0 and wieght<> 0 and [dbo].[qpro1f](item) <>'' and managercheck = 1)

```
If @dd = @ee

begin

update qualityrequesttb set branchcheck = 1 where sn = @xx

end

else

begin

update qualityrequesttb set branchcheck = 0 where sn = @xx

end

est @t=@t+1;
```

#### **ENd**

### link in grid

Saturday, October 21, 2023

12:13 PM

```
LINK IN GRID
FieldName="sn" VisibleIndex="" 1| التقدم للوظيفة " "<dx:GridViewDataTextColumn Caption
110Width="px<"
                 <HeaderStyle Font-Bold="True" HorizontalAlign="Center" VerticalAlign="Middle"</p>
Wrap="True" BackColor="#EFEFEF" />
                 <CellStyle Wrap="True" Font-Bold="True" Font-Size="10pt">
                 </CellStyle>
              <dataitemtemplate>
            <dx:aspxhyperlink runat="server" CompanyID="keyFieldLink" oninit="keyFieldLink_Init">
</dx:aspxhyperlink>
          </dataitemtemplate>
        </dx:GridViewDataTextColumn>
VB
Protected Function GetRowValue(ByVal container As GridViewDataItemTemplateContainer) As String
    Return container.Grid.GetRowValuesByKeyValue(container.KeyValue, "sn").ToString()
  End Function
  Protected Sub keyFieldLink_Init(ByVal sender As Object, ByVal e As EventArgs)
    Dim link As ASPxHyperLink = TryCast(sender, ASPxHyperLink)
    Dim container As GridViewDataItemTemplateContainer = TryCast(link.NamingContainer,
GridViewDataItemTemplateContainer)
    |Key Field = " & container.KeyValue التقدم للوظيفة" ، " = Key Field التقدم للوظيفة"
    link.Target = "_blank"
    link.NavigateUrl = "jobforms.aspx?CompanyID=" & container.KeyValue
  End Sub
```

#### Otherr

```
Saturday, October 21, 2023 12:13 PM
```

select concat(branchmobile ,',',branchmanag ',',managermobile) as cc from branchdetailstb whe 'branchid = 'C0

```
OnRowUpdated="grid19_RowUpdated"
DashBoardAccessList
OnRowUpdated="grid20_RowUpdated"
OnRowUpdated="grid18_RowUpdated"
cmb1.PerformCallback();
Protected Sub grid1_RowUpdated(sender As Object, e As DevExpress.Web.Data.ASPxDataUpdatedEventArgs)
    Dim sn As Integer = e.Keys(grid1.KeyFieldName)
  End Sub
<PropertiesTextEdit DisplayFormatString="{0}%" >
   <MaskSettings Mask="<0..100>.<00..99>%" IncludeLiterals="DecimalSymbol" />
  </PropertiesTextEdit>
[dbo].[branchnamef]
[dbo].[EMPNAMEf]
,[createdby],[dbo].[EMPNAMEf](createdby) as createdbyname,[dbo].[branchnamef](site) as branchname
   ,[site],[dbo].[branchnamef](site) as branchname
   ,[cashier],[dbo].[EMPNAMEf](cashier) as cashiername
SELECT BranchCode,BranchName FROM BranchesTable where ISNUMERIC (branchcode)=0 and len(branchcode)=4 and
isnumeric(substring(branchcode,2,1))=1
SELECT
  [Fullname] ,[EMPCode]
FROM [ElEzabyPortalDB].[dbo].[EmployeeTable] where ISNUMERIC (BranchID)=0 and len(BranchID)=4 and
isnumeric(substring(BranchID,2,1))=1
DATEDIFF(minute, entrydate, assigndepon) as diff1
MM/dd/yyyy, ddd
Request.QueryString("CompanyID")
select '0'as [sn], 'All' as [companyname] union All
select '1'as [sn], 'Ezaby' as [companyname] union All
  MAX(sn) AS sn, [companyname]
FROM commercialeventlogintb group by companyname
في حالة طلب ان الاسبين اديت لايساوي اقل من صفر
spinedit desinger
function(s, e) {
var dim =s.GetValue();
if (dim >= 0){
Callback4.PerformCallback();
else{
grid1.Refresh();
```

### Connection

```
Saturday, October 21, 2023 12:14 PM
```

```
Imports System.Data.SqlClient
Imports DevExpress.Web
Imports System.IO
```

```
Public cna, cnTaxation As New SqlConnection
  Private Sub OpenConnC()
    cna.ConnectionString = "Data Source=.;Initial Catalog=ElEzabyPortalDB;Persist Security
Info=True;MultipleActiveResultSets=True;User ID=sa;password=allah_karem!1;" + "async = true;"
    cna.Open()
  End Sub
  Public Function GetRelatedRecordCustom(ByVal query As String) As DataTable
    Dim adapter As SqlDataAdapter = New SqlDataAdapter
    adapter.SelectCommand = New SqlCommand(query, cna)
    Dim myDataTable As DataTable = New DataTable
    OpenConnC()
    Try
      adapter.Fill(myDataTable)
    Finally
      cna.Close()
    End Try
    Return myDataTable
  End Function
```

```
"FieldName="attachement" الصورة الشخصية " "stieldName="attachement"
ShowInCustomizationForm="True" VisibleIndex="<"12
   <PropertiesBinaryImage EnableClientSideAPI="True" EnableServerResize="True"</pre>
ImageHeight="150px" ImageWidth="225px">
            <ExportImageSettings SizeMode="AutoSize" />
            <EditingSettings Enabled="True">
              <UploadSettings>
                <UploadValidationSettings MaxFileSize="4194304">
                </UploadValidationSettings>
              </UploadSettings>
            </EditingSettings>
          </PropertiesBinaryImage>
             <EditFormSettings Visible="True" />
                      <HeaderStyle Font-Bold="True" Font-Italic="False" Font-Names="Segoe UI"</p>
Font-Size="10pt" ForeColor="Black" HorizontalAlign="Center" VerticalAlign="Middle" />
                      <CellStyle Font-Bold="False" Font-Names="Segoe UI" VerticalAlign="Middle"
Wrap="False">
                      </CellStyle>
                    </dx:GridViewDataBinaryImageColumn>
```

DbType="Binary"

### Attach count

Saturday, October 21, 2023

12:16 PM

</dx:GridViewDataSpinEditColumn>

```
CREATE FUNCTION [dbo].[count_maintenanceAttach] (
@ID int )
RETURNS int
BEGIN
return ((
select count(sn) as cc From AttachmentNewTable where maintid=@id and isnull(maint,0)=1
))
END
Sql
In select
, [dbo]. [count\_EtisalatAttach] \\ \underline{(dbo.maintenancemalfunctionstable.sn)} \ AS \ Attach
in grid
<dx:GridViewDataSpinEditColumn Caption="Attach(s)" FieldName="Attach" ReadOnly="True"</pre>
VisibleIndex="10" ShowInCustomizationForm="True" CellStyle-CssClass ="II" >
                 <PropertiesSpinEdit DisplayFormatString="g">
                 </PropertiesSpinEdit>
                 <EditFormSettings Visible="False" />
                            <HeaderStyle BackColor="#EFEFEF" Font-Bold="True" Font-Size="10pt"</p>
HorizontalAlign="Center" VerticalAlign="Middle" Wrap="False" />
<CellStyle CssClass="Il" HorizontalAlign="Center" VerticalAlign="Middle" Font-Bold="True"
ForeColor="White">
  <BackgroundImage HorizontalPosition="center" ImageUrl="~/ICONS/Icons_2011/Circle/icons8-red-</p>
circle-32.png" Repeat="NoRepeat" VerticalPosition="center" />
                 </CellStyle>
```

### combenation sms

Saturday, October 21, 2023 12:16 PM

Dim combenation, fullname, mobile, email As String

Dim Department As String

Dim employee As String

Department = "HR Department"

employee = ASPxTextBox21.Text

Session("otp") = Department

combenation = GetRelatedRecordCustom("select

isnull(fullname,")+','+isnull(Telephone,")+','+ISNULL(email,") as cc from employeetable where empcode=N" & employee & "' ").Rows(0).Item("cc").ToString

Dim valuesA As String = combenation
Dim rowValueItems As String() = valuesA.Split(","c)

fullname = rowValueItems(0)

mobile = rowValueItems(1)

email = rowValueItems(2)

Dim mbody As String

mbody = "Dear " & fullname & vbNewLine & "Department: " & Department & vbNewLine & vbNewLine & vbNewLine & "م الانتهاء من اعداد الاهداف الخاصة بتقييم حضراتكم يرجى المراجعة على العزبي بورتال خلال 48 ساعة او "لمدة" & vbNewLine & "ElEzaby Pharmacy" wronnectBankHTTP("ElEzabyPHs", "2" & mobile, mbody, "KIMO")

## assign combobox

Saturday, October 21, 2023 12:17 PM

```
Protected Sub ASPxCallback5_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
    Dim valuesA As String = e.Parameter()
    Dim branchids As String
    Dim OrderID As String
    Dim rowValueItems As String()
    rowValueItems = valuesA.Split(","c)
    branchids = rowValueItems(0)
    OrderID = rowValueItems(1)
    If branchids = 2 Then
      GetRelatedRecords("
update [ticketingtable] set assign ='Assign To My Self',action = 'Accepted',assignedon =
getdate(),reassigndepon=getdate(), acceptedby=""& Session("userid") &"',assignedto=""&
Session("userid") &"'
where sn =" & OrderID &"")
      Else if branchids = 3 Then
      GetRelatedRecords("
update [ticketingtable] set assign = 'Assign To Sap Team ',action = 'Accepted',reassigndepon = getdate(),
acceptedby=""& Session("userid") &"",departmentissue=""& branchids &""
where sn =" & OrderID &""")
      SendingOTP(branchids)
      Else if branchids = 4 Then
      GetRelatedRecords("
update [ticketingtable] set assign = 'Assign To Network Team ',action = 'Accepted', reassigndepon =
getdate(), acceptedby=""& Session("userid") &"', departmentissue=""& branchids &"'
where sn =" & OrderID &"")
      SendingOTP(branchids)
      Else if branchids = 5 Then
      GetRelatedRecords("
update [ticketingtable] set assign = 'Assign To Adminstration Team ',action = 'Accepted', reassigndepon =
getdate(), acceptedby=""& Session("userid") &"", departmentissue=""& branchids &""
where sn =" & OrderID &""")
      SendingOTP(branchids)
      Else if branchids = 6 Then
      GetRelatedRecords("
update [ticketingtable] set assign ='Assign To Developer Team ',action = 'Accepted', reassigndepon =
getdate(), acceptedby=""& Session("userid") &"', departmentissue=""& branchids &"'
where sn =" & OrderID &"")
      SendingOTP(branchids)
      Else if branchids = 7 Then
      GetRelatedRecords("
update [ticketingtable] set assign = 'Assign To SharePoint Team ',action = 'Accepted', reassigndepon =
getdate(), acceptedby=""& Session("userid") &"', departmentissue=""& branchids &"'
where sn =" & OrderID &"")
      SendingOTP(branchids)
Else if branchids = 8 Then
      GetRelatedRecords("
update [ticketingtable] set assign ='Assign To Support Team',action = 'Accepted', reassigndepon =
getdate(), acceptedby=""& Session("userid") &"" ,departmentissue= 2
```

```
where sn =" & OrderID &"")
    End If
  End Sub
<dx:GridViewDataTextColumn Caption="Assign" ReadOnly="True" ShowInCustomizationForm="True"</pre>
VisibleIndex="21">
                        <EditFormSettings Visible="False" />
                        <DataItemTemplate>
                          <span>
                          <dx:ASPxComboBox ID="ASPxComboBoxASS" runat="server"</pre>
ClientInstanceName="cmbassign" DataSourceID="AssignSQL" EnableCallbackMode="True" ToolTip='<%#
Eval("sn") %>' TextField="Status" Theme="Default" ValueField="sn" Width="100%">
                            <ClientSideEvents ValueChanged="function(s, e) {</pre>
                               var ggg;
ggg=s.GetMainElement().title;
Callback5.PerformCallback(s.GetValue()+','+ggg);
}" />
                          </dx:ASPxComboBox>
                          </span>
                        </DataItemTemplate>
                        <HeaderStyle BackColor="#EFEFEF" Font-Bold="True" Font-Size="10pt"</p>
HorizontalAlign="Center" VerticalAlign="Middle" Wrap="False" />
                        <CellStyle HorizontalAlign="Left" Wrap="False">
                        </CellStyle>
                     </dx:GridViewDataTextColumn>
<script>
     function OnCallbackComplete5(s, e) {
       grid1.Refresh();
     }
   </script>
<dx:ASPxCallback ID="ASPxCallback5" runat="server" ClientInstanceName="Callback5"</pre>
    OnCallback="ASPxCallback5 Callback">
    <ClientSideEvents CallbackComplete="OnCallbackComplete5"/>
  </dx:ASPxCallback>
```

## open popup with combobox change

Saturday, October 21, 2023 12:17 PM

#### Combobox

```
<dx:ASPxComboBox ID="ASPxComboBox3" runat="server" ClientInstanceName="cmb3"</pre>
DataSourceID="SqlDataSourcesubmodule" Height="35px" HelpText="Sub Module" NullText="Sub
Module" OnCallback="Cmbtown Callback" RightToLeft="False" TextField="sn" Theme="iOS"
ValueField="sn" Width="300px">
                             <ClientSideEvents SelectedIndexChanged="function(s, e) {</pre>
Callback2.PerformCallback();
}" ValueChanged="function(s, e) {
Callback2.PerformCallback();
}" />
                             <Columns>
                               <dx:ListBoxColumn FieldName="submodule">
                                </dx:ListBoxColumn>
                             </Columns>
                             <ClearButton DisplayMode="Always">
                             </ClearButton>
                             <HelpTextSettings DisplayMode="Popup" Position="Top">
                             </HelpTextSettings>
                             <HelpTextStyle BackColor="White" CssClass="MyHelpText" Font-
Bold="False" ForeColor="Black">
                             </HelpTextStyle>
                             <ValidationSettings ErrorTextPosition="Bottom">
                               <RequiredField ErrorText="* Please Invalid value"
IsRequired="True" />
                             </ValidationSettings>
                           </dx:ASPxComboBox>
Popup
<dx:ASPxPopupControl ID="popup150" runat="server" AllowDragging="True" AllowResize="True"</p>
        Height="300px" Width="1300px" ClientInstanceName="popup150"
ContentUrl="javascript:void(0);"
        PopupHorizontalAlign="WindowCenter" PopupVerticalAlign="WindowCenter"
CloseAction="CloseButton" CloseAnimationType="Slide" EnableCallbackAnimation="True"
ShowMaximizeButton="True" Theme="Aqua" HeaderText="Information">
        <ClientSideEvents CloseUp="function(s, e) {
geturl();
}" Init="OnPopupInit" Shown="OnPopupShown" Closing="function(s, e) {
}" />
        <ContentCollection>
          <dx:PopupControlContentControl runat="server">
          </dx:PopupControlContentControl>
```

```
</ContentCollection> </dx:ASPxPopupControl>
```

#### Callback2

```
<dx:ASPxCallback ID="ASPxCallback2" runat="server" ClientInstanceName="Callback2"</pre>
    OnCallback="ASPxCallback2_Callback" ValidateRequestMode="Enabled">
    <ClientSideEvents CallbackComplete="OnCallbackComplete2"
/>
  </dx:ASPxCallback>
script
<script type="text/javascript">
    var showPopup = true;
    var iframe;
    function OnPopupInit(s, e) {
      iframe = popup.GetContentIFrame();
      // the "load" event is fired when the content has been already loaded
      ASPxClientUtils.AttachEventToElement(iframe, 'load', OnContentLoaded);
    }
    function OnPopupShown(s, e) {
      if (showPopup)
        lp.ShowInElement(iframe);
    function OnContentLoaded(e) {
      showPopup = false;
      lp.Hide();
    }
  </script>
<script>
    function geturl() {
      showPopup = true;
      var id = getCookieNew('t141');
      popup150.SetContentUrl("ticketinfoform2.aspx?ID=" + id);
      popup150.SetHeaderText("Information");
    }
    function OnCallbackComplete2(s, e) {
      showPopup = true;
      var id = getCookieNew('t141');
      popup150.SetContentUrl("ticketinfoform2.aspx?ID=" + id);
      popup150.SetHeaderText("Information");
      popup150.Show();
  </script>
```

```
Protected Sub ASPxCallback2_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
Dim txt141 As String = ASPxComboBox3.Value
SaveTCookies(txt141, 30, "t141", "mt86")
```

**End Sub** 

Protected Sub ASPxComboBox3\_SelectedIndexChanged (sender As Object, e As EventArgs) Handles ASPxComboBox3.SelectedIndexChanged

Dim tvt141 As String = ASPxComboBox3 Value

Dim txt141 As String = ASPxComboBox3.Value SaveTCookies(txt141, 30, "t141", "mt86") End Sub

### الشاشة التانية

If Not IsPostBack = True Then

Label1.Text = Request("id").ToString
End If

## grid color or row disenable

Saturday, October 21, 2023 12:18 PM

```
Private Sub ASPxGridView1_HtmlDataCellPrepared(sender As Object, e As
ASPxGridViewTableDataCellEventArgs) Handles ASPxGridView1.HtmlDataCellPrepared
    Dim ddd As String
    ddd = Convert.ToString(e.CellValue)
    If ddd Like "New" Then
      e.Cell.ForeColor = System.Drawing.Color.Black
    End If
  End Sub
Private Sub ASPxGridView1_HtmlRowPrepared(sender As Object, e As
ASPxGridViewTableRowEventArgs) Handles ASPxGridView1.HtmlRowPrepared
    If e.RowType <> GridViewRowType.Data Then
      Return
    End If
    Dim VALUE1 As String = Convert.ToString(e.GetValue("status"))
    If VALUE1 = "Finished" Then
      e.Row.ForeColor = System.Drawing.Color.Red
      e.Row.Font.Bold = True
    ElseIf VALUE1 = "Opened" Then
      e.Row.ForeColor = System.Drawing.Color.DarkBlue
      e.Row.Font.Bold = True
    Else
      e.Row.ForeColor = System.Drawing.Color.Black
      e.Row.Font.Bold = True
    End If
  End Sub
example
Private Sub grid2_HtmlRowPrepared(sender As Object, e As ASPxGridViewTableRowEventArgs)
Handles grid2.HtmlRowPrepared
    If e.RowType <> GridViewRowType.Data Then
      Return
    End If
    Dim VALUE1 As String = Convert.ToString(e.GetValue("claimcorrection"))
    Dim VALUE2 As String = Convert.ToString(e.GetValue("status"))
    If VALUE1 = "Expired" Then
      e.Row.Enabled = False
      e.Row.Font.Bold = True
      ' e.Row.BackColor = System.Drawing.Color.Blue
      e.Row.ForeColor = System.Drawing.Color.DarkBlue
    Elself VALUE2 = "Ropen" And VALUE1 = "Errors" Then
      e.Row.Enabled = True
      e.Row.Font.Bold = False
    End If
    Dim VALUE3 As String = Convert.ToString(e.GetValue("status"))
    Dim VALUE4 As String = Convert.ToString(e.GetValue("claimcorrection"))
    If VALUE3 = "Modified For Credit Reply" Then
      'e.Row.BackColor = System.Drawing.Color.LightGray
      e.Row.Font.Bold = True
```

```
e.Row.ForeColor = System.Drawing.Color.Black
    Elself VALUE3 = "Modified For Branch Reply" Then
      'e.Row.BackColor = System.Drawing.Color.Green
      e.Row.Font.Bold = True
      e.Row.ForeColor = System.Drawing.Color.Blue
    ElseIf VALUE3 = "Finished" Then
      'e.Row.BackColor = System.Drawing.Color.Green
      e.Row.Font.Bold = True
      e.Row.ForeColor = System.Drawing.Color.DarkGreen
    End If
    If VALUE4 = "Deducted" Then
      'e.Row.BackColor = System.Drawing.Color.Red
      e.Row.Font.Bold = True
      e.Row.ForeColor = System.Drawing.Color.DarkRed
    End If
  End Sub
  Private Sub grid2_HtmlDataCellPrepared(sender As Object, e As
ASPxGridViewTableDataCellEventArgs) Handles grid2.HtmlDataCellPrepared
    Dim ddd As String
    ddd = Convert.ToString(e.CellValue)
    If ddd Like "New" Then
      e.Cell.ForeColor = System.Drawing.Color.Brown
      e.Cell.Font.Bold = True
    ElseIf ddd Like "Modified For Credit Reply" Then
      e.Cell.ForeColor = System.Drawing.Color.Black
      e.Cell.Font.Bold = True
    Elself ddd Like "Modified For Branch Reply" Then
      e.Cell.ForeColor = System.Drawing.Color.Red
      e.Cell.Font.Bold = True
    ElseIf ddd Like "Finished" Then
      e.Cell.ForeColor = System.Drawing.Color.DarkGreen
      e.Cell.Font.Bold = True
    End If
```

**End Sub** 

## Button in grid for popup

Saturday, October 21, 2023 12:18 PM

```
<dx:GridViewDataTextColumn Caption="Image(s)" VisibleIndex="33">
           <EditFormSettings Visible="False" />
   <DataItemTemplate>
                 <dx:ASPxButton ID="ASPxButton1" runat="server" AutoPostBack="False"</pre>
Theme="Default" ToolTip='<%# Eval("sn") %>'>
                         <ClientSideEvents Click="function(s, e) {</pre>
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
     popup.SetContentUrl("Productattach.aspx?CompanyID="+ ggg);
      popup.SetHeaderText("Product arabic ");
     popup.Show();
}" />
                         <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                         </lmage>
                       </dx:ASPxButton>
                     </DataItemTemplate>
             </dx:GridViewDataTextColumn>
popup
<dx:ASPxPopupControl ID="popup" runat="server" AllowDragging="True" AllowResize="True"</pre>
       Height="400px" Width="600px" ClientInstanceName="popup"
ContentUrl="javascript:void(0);"
       PopupHorizontalAlign="WindowCenter" PopupVerticalAlign="WindowCenter"
CloseAction="CloseButton" CloseAnimationType="Slide"
EnableCallbackAnimation="True" ShowMaximizeButton="True" Theme="Mulberry"
PopupAction="None">
                <ClientSideEvents CloseUp="function(s, e) {
}" />
                <ContentCollection>
                  <dx:PopupControlContentControl runat="server">
                  </dx:PopupControlContentControl>
                </ContentCollection>
              </dx:ASPxPopupControl>
```

### SMS Module

Saturday, October 21, 2023 12:19 PM Imports System.Net Imports System.Net.Http Imports Twilio Imports Twilio.Rest.Api.V2010.Account Module SMS MODULE Public Sub TESTRUN(ByVal Query As String, ByVal PostData As String) Dim s As HttpWebRequest Dim enc As UTF8Encoding ' Dim postdata As String Dim postdatabytes As Byte() s = HttpWebRequest.Create(Query) enc = New System.Text.UTF8Encoding() ' postdata = PostedData "username=\*\*\*\*\*&password=\*\*\*\*\*&message=test+message&orig=test&number=447712345678" postdatabytes = enc.GetBytes(PostData) s.Method = "POST" s.ContentType = "application/x-www-form-urlencoded" s.ContentLength = postdatabytes.Length Using stream = s.GetRequestStream() stream.Write(postdatabytes, 0, postdatabytes.Length) **End Using** Dim result = s.GetResponse() End Sub Sub ConnectBankHTTP(sender As String, mobile As String, body As String, postData As String) Dim url As String = "https://smsmisr.com/api/webapi/?username=aWQ2hEMu&password= 8YzcubHlH3&language=2&sender=" & sender & "&mobile=" & mobile & ",&message=" & body Dim myWebRequest As HttpWebRequest = TryCast(WebRequest.Create(url), HttpWebRequest) myWebRequest.Method = "POST" Dim byteArray As Byte() = System.Text.Encoding.[Default].GetBytes(postData) myWebRequest.ContentType = "application/x-www-form-urlencoded" myWebRequest.ContentLength = byteArray.Length Dim dataStream As <u>System.IO.Stream</u> = myWebRequest.GetRequestStream() dataStream.Write(byteArray, 0, byteArray.Length) dataStream.Close() Dim myWebResponse As HttpWebResponse = CType(myWebRequest.GetResponse(), HttpWebResponse) dataStream = myWebResponse.GetResponseStream() Dim reader As New <a href="System.IO.StreamReader(dataStream">System.IO.StreamReader(dataStream</a>) Dim responseFromServer As String = reader.ReadToEnd()

' Response.Write(responseFromServer + ":")
'TextBox1.Text = responseFromServer

'Response.Redirect(responseFromServer) reader.Close() dataStream.Close() myWebResponse.Close()

End Sub

End Module

# update table from another tabel

Saturday, October 21, 2023 12:19 PM

update hrpmstb set empid = <a href="https://example.com/hrevaluationmanager.sn">hrevaluationmanager.sn</a>

from hrpmstb inner join hrevaluationmanager on hrpmstb.code=hrevaluationmanager.employee

#### Randoum

Saturday, October 21, 2023 12:22 PM

having count(codes) > 1)

```
DATEDIFF(minute, entrydate, getdate()) > 30
select YEAR(createdon)
AS evaluationyear,avg(total), personalcode from hrevaluationtTB group by personalcode, YEAR(createdon)

GetRelatedRecords("exec [dbo].[uploadObjectiveUploadinggSP] ")
DECLARE @Counter INT;
declare @rerr bigint;
SET @Counter=1
WHILE ( @Counter <= 10000)
BEGIN
   --- PRINT 'The counter value is = ' + CONVERT(VARCHAR,@Counter);
  set @rerr = FLOOR(RAND(222)*99999) + @counter;
SET @COUNTER TOOK (RAND) (222) 199995

INSERT INTO [dbo]. [Redeeming Codes]

([codes]

,[EquivellantID]

) values (@rerr, '50 LE')

SET @Counter = @Counter + 1
END
delete RedeemingCodes
 where codes in(
 select codes
from RedeemingCodes
 group by codes
```

CInt(Math.Ceiling(Rnd() \* n)) + 1

From < https://stackoverflow.com/questions/18676/random-integer-in-vb-net>

# grid refresh with timer

Saturday, October 21, 2023

12:22 PM

```
<script type="text/javascript">
    var timeout;
    function scheduleGridUpdate(grid3) {
      window.clearTimeout(timeout);
      timeout = window.setTimeout(
        function () { grid3.Refresh(); },
        3600
      );
    }
    function grid3_Init(s, e) {
      scheduleGridUpdate(s);
    }
    function grid3_BeginCallback(s, e) {
      window.clearTimeout(timeout);
    }
    function grid3_EndCallback(s, e) {
      scheduleGridUpdate(s);
 </script>
```

<ClientSideEvents Init="grid3\_Init" BeginCallback="grid3\_BeginCallback" EndCallback="grid3\_EndCallback" SelectionChanged="grid\_SelectionChanged"/>

fff:

```
If ASPxMemo1.Text Is Nothing Then
      Session("dd") = ""
    Else
      Session("ItemsFromMemos") = ""
      Dim Str As String = ""
      Str = ASPxMemo1.Value
      Dim strarr() As String
      Try
        If Str Is Nothing Then GoTo fff:
        strarr = Str.Split(vbLf)
        Dim patch As String
        Dim bb As Int16
        bb = 0
        Session("dd") = ""
        For Each s As String In strarr
           If s = Nothing Or s = vbLf Or s = "vbLf" Or s = vbLf Then GoTo nextto
           If Left(Right(s, 5), 1) = "-" Then
           Else
             Dim dd As Int64 = Convert.ToInt64(s)
             Dim ddd As String = dd
             Session("dd") = ddd & "," & Session("dd")
           End If
           bb = bb + 1
           popup.FooterText = bb & " Item(s)"
nextto:
        Next
        Session("ItemsFromMemos") = Session("dd")
      Catch ex As Exception
      End Try
    End If
```

```
GetRelatedRecordsamr("INSERT INTO [dbo].[ordersfeesdetails]
        ([ordervalue],[createdby]
     ,[createdon]
     ,[site],[orderdate],[delivery]
      )
   select *
  ," & Session("userid") & "',getdate()," & Session("branchid") & "'," & ASPxComboBox2.Value &
"'," & ASPxComboBox1.Value & "'
 from .[SplitString2](" & Session("dd") & "', ',')")
    GetRelatedRecordsamr("delete [ordersfeesdetails]
where ordervalue ="")
  End Sub
Protected Sub ASPxCallback1_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
    MemoValue()
  End Sub
<dx:ASPxButton ID="ASPxButton6" runat="server" ClientInstanceName="syncronize"</pre>
Text="Syncronize" Theme="iOS" AutoPostBack="false">
                   <ClientSideEvents Click="function(s, e) {
                                        Callback1.PerformCallback();
                                      }" />
</dx:ASPxButton>
 <dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"</pre>
OnCallback="ASPxCallback1 Callback">
        <ClientSideEvents BeginCallback="onBeginCallback"
CallbackComplete="OnCallbackComplete" />
    </dx:ASPxCallback>
<dx:ASPxPopupControl runat="server" CloseAction="CloseButton" AllowDragging="True"</pre>
ClientInstanceName="popup" CloseAnimationType="Slide" EnableCallbackAnimation="True"
FooterText="" HeaderText="S. Product(s)" ShowPinButton="True" ShowCollapseButton="True"
ShowFooter="True" Theme="Material" Width="222px" EnableTheming="True" ID="popup"
Height="16px" ShowOnPageLoad="True">
            <HeaderStyle Font-Bold="False" Font-Names="Verdana" ForeColor="Black"</pre>
VerticalAlign="Middle">
            </HeaderStyle>
            <FooterTemplate>
<div class="theCount">Products: <span id="linesUsed">
  <dx:ASPxLabel ID="ASPxLabel1" ClientInstanceName="CountL" runat="server" Text="0">
</dx:ASPxLabel>
</span><div align="right">
            <dx:ASPxButton ID="ASPxButton4" AutoPostBack="False" runat="server" Text="Clear</pre>
All">
```

```
<ClientSideEvents Click="function(s, e) {</pre>
Memos.SetText("");
CountL.SetText(0);
}" />
           </dx:ASPxButton>
           </FooterTemplate>
           <ContentCollection>
             <dx:PopupControlContentControl runat="server">
               <dx:ASPxMemo runat="server" Height="213px" Width="100%" Theme="Material"
ID="ASPxMemo1" ClientInstanceName="Memos">
                 <CaptionSettings Position="Top">
                 </CaptionSettings>
                 <ClientSideEvents KeyDown="ASPxMemo1_KeyDown"/>
               </dx:ASPxMemo>
             </dx:PopupControlContentControl>
           </ContentCollection>
         </dx:ASPxPopupControl>
```

```
<script type="text/javascript">
    var showPopup = true;
    var iframe;
    function OnPopupInit(s, e) {
      iframe = popup.GetContentIFrame();
      // the "load" event is fired when the content has been already loaded
      ASPxClientUtils.AttachEventToElement(iframe, 'load', OnContentLoaded);
    function OnPopupShown(s, e) {
      if (showPopup)
        lp.ShowInElement(iframe);
    function OnContentLoaded(e) {
      showPopup = false;
      lp.Hide();
  </script>
<dx:ASPxComboBox ID="ASPxComboBox1" runat="server">
         <ClientSideEvents ButtonClick="function(s, e) {
if (e.buttonIndex == 1) {
window.location.href = 'finance.aspx?ID=0';
}
"/>
         <Buttons><dx:EditButton><Image IconID="scheduling_delete_svg_16x16"></Image>
</dx:EditButton>
               <dx:EditButton Position="Left" Text="How to use it?">
                 <lmage IconID="iconbuilder_actions_question_svg_16x16">
                 </lmage>
               </dx:EditButton>
            </Buttons><ClearButton DisplayMode="Always"></ClearButton><DisabledStyle Font-
Names="Segoe UI" Font-Size="9pt" BackColor="#E6E6E6"></DisabledStyle>
      </dx:ASPxComboBox>
vb
Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load
       If Request("ID") IsNot Nothing Then
```

```
SendFile(Request("ID"))
    End If
  End Sub
  Private Sub SendFile(ByVal param As String)
    Dim fileName As String = "../insuranceattach/Search_Select.pdf" 'GetRelatedRecordCustom("select
attachment as cc from AttachmentNewTable where sn=" & param & """).Rows(0).Item("cc").ToString
    Dim filePath As String = Server.MapPath(fileName)
    If Not File.Exists(filePath) Then
      Response.SuppressContent = False
      Response.Write("No file is found")
      Response.End()
      Return
    End If
    Response.AddHeader("Content-Disposition", "attachment; filename=" & Right(fileName, 17))
    Response.ContentType = "image/x-png"
    Response.TransmitFile(filePath)
    Response.End()
  End Sub
```

```
<script>
     function btnYes_Click(s, e) {
       // ClosePopup6(true);
       popup6.Hide();
     }
     function btnNo_Click(s, e) {
       //ClosePopup6(false);
       popup6.Hide();
     }
   </script>
   <script>
     function btnYes1_Click(s, e) {
       // ClosePopup6(true);
       popup7.Hide();
     function btnNo1_Click(s, e) {
       //ClosePopup6(false);
       popup7.Hide();
     }
   </script>
<dx:ASPxButton runat="server" ClientInstanceName="Apply" CausesValidation="False" Text="Update"</p>
Theme="iOS" Width="163px" Height="35px" Font-Bold="True" ID="ASPxButton2"
AutoPostBack="False">
                     <ClientSideEvents Click="function(s, e) {
popup6.Show();
}" />
                        </dx:ASPxButton>
 <dx:ASPxPopupControlID="ASPxPopupControl6" runat="server" ClientInstanceName="popup6"</pre>
CloseAnimationType="Auto" HeaderText="Are you want to Save Data? " Height="127px" Modal="True"
PopupHorizontalAlign="WindowCenter" PopupVerticalAlign="WindowCenter" Text="Are you sure?"
Theme="Office2010Black" Width="286px">
      <ClientSideEvents CloseUp="function(s, e) {
grid1.Refresh();
}" />
      <ContentCollection>
        <dx:PopupControlContentControl>
          es>(dx:ASPxLabel ID="ASPxLabel1" runat="server" RightToLeft="True" Text="اضغط
"Width="<"100%لتأكيد تسجيل البيانات"
                </dx:ASPxLabel>
```

```
 
             
          >
              <dx:ASPxButton ID="btnYes" runat="server" AutoPostBack="False" Text="Yes"</pre>
Theme="Material">
                <ClientSideEvents Click="function(s, e) { Callback1.PerformCallback();</pre>
    popup6.Hide();
                 }" />
              </dx:ASPxButton>
            <dx:ASPxButton ID="btnNo" runat="server" AutoPostBack="False" Text="No">
                <ClientSideEvents Click="btnNo Click" />
              </dx:ASPxButton>
            </dx:PopupControlContentControl>
     </ContentCollection>
   </dx:ASPxPopupControl>
    <dx:ASPxPopupControl ID="ASPxPopupControl7" runat="server" ClientInstanceName="popup7"</pre>
CloseAnimationType="Auto" HeaderText="Are you want to Save Data? " Height="127px" Modal="True"
PopupHorizontalAlign="WindowCenter" PopupVerticalAlign="WindowCenter" Text="Are you sure?"
Theme="Office2010Black" Width="286px">
    <ClientSideEvents CloseUp="function(s, e) {
grid2.Refresh();
}" />
     <ContentCollection>
       <dx:PopupControlContentControl>
        es/ <dx:ASPxLabel ID="ASPxLabel2" runat="server" RightToLeft="True" Text="اضغط "Yes
"Width="<"100%لتأكيد تسجيل البيانات"
              </dx:ASPxLabel>
             
             
          <dx:ASPxButton ID="btnYes1" runat="server" Text="Yes" Theme="Material"
AutoPostBack="False">
```

#### <ClientSideEvents Click="function(s, e) { Callback2.PerformCallback();



### create barcode

```
Saturday, October 21, 2023
                             12:25 PM
     <script>
         function onBeginCallback(s, e) {
        // btnsave.SetEnabled(false);
          // btnsave.SetText("In Progress....");
         function onEndCallback(s, e) {
          // btnsave.SetEnabled(true);
          // btnsave.SetText("Save");
         function OnCallbackComplete(s, e) {
           // if (getCookieNew("Validation") != "NotValid") {
           // SaveTCookies("NotValid", 10, "Validation")
           grid1.Refresh();
           //};
      </script>
      <script type="text/javascript">
        var start;
        function grid_BeginCallback(s, e) {
          start = new Date();
        }
        function grid_EndCallback(s, e) {
        }
        function getCookieNew(c_name) {
          if (document.cookie.length > 0) {
            c_start = document.cookie.indexOf(c_name + "=");
            if (c_start != -1) {
               c_start = c_start + c_name.length + 1;
               c_end = document.cookie.indexOf(";", c_start);
               if (c_end == -1) c_end = document.cookie.length;
               return unescape(document.cookie.substring(c_start, c_end).replace(c_name + "=", "));
```

```
}
      return "";
    }
  </script>
barcode
<telerik:RadBarcode ID="RadBarcode1" runat="server" Height="46px" Width="300px"
ShowChecksum="false" RenderChecksum="False" >
      </telerik:RadBarcode>
          <dx:ASPxTextBox ID="ASPxTextBox1" runat="server" ClientInstanceName="txt1"</pre>
Width="300px" ReadOnly="True" Visible="false">
          </dx:ASPxTextBox>
Button create
<dx:ASPxButton ID="Btn SaveRegion" runat="server" Text="Create Box" AutoPostBack="False"</pre>
ClientInstanceName="btnsave" Theme="Office365" Font-Bold="True" CssClass="auto-style12"
Width="132px" Height="32px">
                           <Cli>entSideEvents Click="function(s, e) {
 Callback1.PerformCallback();
                                     }" />
                         </dx:ASPxButton>
callback
<dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"</pre>
    OnCallback="ASPxCallback1_Callback" ValidateRequestMode="Enabled">
    <ClientSideEvents BeginCallback="onBeginCallback" EndCallback="onEndCallback"
CallbackComplete="OnCallbackComplete"
/>
  </dx:ASPxCallback>
vb
Private Function SaveTCookies(ByVal vale As String, Etime As Integer, Name As String, mainNamme
As String)
    Dim myCookie = Response.Cookies.Get(mainNamme) "Main Cookie root name
    myCookie.Expires.AddDays(Etime)
                                                 "Expired on
    myCookie.Values.Remove(Name)
    myCookie.Values.Add(Name, vale) "usable cookie name
  End Function
  Protected Sub ASPxCallback1_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
    Dim isValid As Boolean = DevExpress.Web.ASPxEdit.ValidateEditorsInContainer(Me)
    If Not is Valid Then
      SaveTCookies("NotValid", 10, "Validation", "MValidation")
      Exit Sub
```

```
End If
   Try
      Label1.Text = GetRelatedRecords(" SELECT TOP (1) SN AS CC FROM
[ElEzabyPortalDB].[dbo].[branchesbox] ORDER BY SN DESC ").Rows(0).Item("CC").ToString()
      Dim COUNT As Integer = Label1.Text + 1
      ASPxTextBox1.Text = COUNT & Session("branchid") & Session("userid")
      RadBarcode1.Text = ASPxTextBox1.Text
      GetRelatedRecords("INSERT INTO [dbo].[branchesbox]
     ([createdon]
     ,[createdby]
     ,[branch]
     ,[barcode]
     )
  VALUES
      (getdate(),N'" & Session("userid") & "',N'" & Session("branchid") & "',N'" &
ASPxTextBox1.Text & "')")
   Catch ex As Exception
   End Try
    grid1.DataBind()
  End Sub
```

### scanpopup

```
Saturday, October 21, 2023
                          12:25 PM
        <script>
                 function btnNo_Click(s, e) {
              //ClosePopup6(false);
               popup.Show();
            }
          </script>
          <script type="text/javascript">
            var start;
            function grid_BeginCallback(s, e) {
              start = new Date();
            }
            function grid_EndCallback(s, e) {
            }
            function OnCallbackComplete(s, e) {
              popup.Show();
              grid1.Refresh();
               memo1.SetText("");
            }
          </script>
           <script>
             function onBeginCallback3(s, e) {
               start = new Date();
             function onEndCallback3(s, e) {
             }
             function OnCallbackComplete3(s, e) {
                  popup.Show();
                 memo1.SetText("");
                 grid1.Refresh();
             }
           </script>
        Button show and hide popup
        <dx:ASPxButton ID="btnNo" runat="server" AutoPostBack="False" Text="Scan Items"</pre>
       Theme="Office365" Font-Bold="True" Font-Size="11pt" Height="34px">
                           <ClientSideEvents Click="btnNo_Click"/>
```

```
</dx:ASPxButton>
Popup and callback
<dx:ASPxPopupControlID="popup" runat="server" ClientInstanceName="popup"</pre>
CloseAction="CloseButton" CloseAnimationType="Slide" EnableCallbackAnimation="True"
EnableTheming="True" HeaderText="Scanned Item (S)" Pinned="True" SaveStateToCookies="True"
ShowCollapseButton="True" ShowFooter="True" ShowPinButton="True" Theme="Office365"
AllowDragging="True" AutoUpdatePosition="True" FooterText="" Width="163px"
ShowOnPageLoad="True" Height="442px" Font-Bold="True">
        <ContentCollection>
          <dx:PopupControlContentControl runat="server">
               <dx:ASPxButton ID="ASPxButton1" runat="server" AutoPostBack="False"</pre>
CausesValidation="False" ClientInstanceName="Apply" Font-Bold="True" Height="35px" Text="Apply"
Theme="Office365" Width="100%" Font-Size="12pt">
                         <ClientSideEvents Click="function(s, e) {
 Callback1.PerformCallback();
     }" />
                       </dx:ASPxButton>
            <dx:ASPxMemo runat="server" Height="600px" Width="100%"</pre>
ClientInstanceName="memo1" Theme="Material" ID="ASPxMemo1">
              <CaptionSettings Position="Top">
              </CaptionSettings>
            </dx:ASPxMemo>
          </dx:PopupControlContentControl>
        </ContentCollection>
      </dx:ASPxPopupControl>
    </div>
    <dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"</pre>
    OnCallback="ASPxCallback1 Callback" ValidateRequestMode="Enabled">
    <ClientSideEvents BeginCallback="onBeginCallback3" EndCallback="onEndCallback3"
CallbackComplete="OnCallbackComplete3"
/>
  </dx:ASPxCallback>
νb
Private Sub MemoValue()
    If ASPxMemo1.Text Is Nothing Then
      Session("dd") = ""
    Else
      Dim Str As String = ""
      Str = ASPxMemo1.Value
      Dim strarr() As String
      Try
        If Str Is Nothing Then GoTo fff:
        strarr = Str.Split(vbLf)
        Dim patch As String
        Dim bb As Int16
        bb = 0
        Session("dd") = ""
        For Each s As String In strarr
          If s = Nothing Or s = vbLf Or s = "vbLf" Or s = vbLf Then GoTo nextto
          If Left(Right(s, 5), 1) = "-" Then
          Else
```

```
' Dim dd As Int64 = Convert.ToInt64(s)
            Dim ddd As String = s
            ddd = Replace(ddd, vbCr, "")
            ' ddd = ddd.PadLeft(18, "0"c)
            Session("dd") = ddd & "," & Session("dd")
          End If
          bb = bb + 1
          popup.FooterText = bb & " Item(s)"
nextto:
        Next
fff:
        GetRelatedRecords("insert into BarcodeItemsTB (barcode1,userid,CreatedOn)
Select *, " & Session("userid") & "', getdate()
FROM [dbo].[SplitString2](" & Session("dd") & "', ',')")
        Dim ind1, ind2 As Int16
        """" item number is exist in the same delivery no
        ind1 = GetRelatedRecords("Select count (*) As cc from BarcodeItemsTB, branchesbox where
(BarcodeItemsTB.barcode1) = (branchesbox.barcode) ").Rows(0).Item("cc").ToString
        If ind1 >= 1 Then "" item has been found regardlress the patch
          GetRelatedRecords("
update branchesbox set drivercheck=
1,driver=BarcodeItemsTB.Userid,drivercheckdate=BarcodeItemsTB.CreatedOn
from branchesbox inner join BarcodeltemsTB on branchesbox.barcode=BarcodeltemsTB.barcode1")
        End If
        GetRelatedRecords("delete BarcodeItemsTB where Userid="" & Session("userid") & """)
      Catch ex As Exception
      End Try
    End If
    grid1.DataBind()
  End Sub
  Protected Sub ASPxMemo1 TextChanged(sender As Object, e As EventArgs) Handles
ASPxMemo1.TextChanged
    Dim Str As String = ASPxMemo1.Value
    Dim strarr() As String
    strarr = Str.Split(vbCrLf)
    Dim patch As String
    Dim bb As Int16
    bb = 0
    For Each s As String In strarr
      bb = bb + 1
      popup.FooterText = bb & " Item(s)"
    Next
  End Sub
```

```
Saturday, October 21, 2023 12:26 PM
```

```
<script>
   function OnInit(s, e) {
      AdjustSize();
   function AdjustSize() {
      var height = Math.max(0, document.documentElement.clientHeight);
      grid1.SetHeight(height);
   }
</script>
<style type="text/css">
    .cellBgColor
      background-color: white;
    .cellBgColor:hover
      background-color: Yellow;
 </style>
<dx:ASPxGridView ID="grid1" runat="server" Theme="MaterialCompact" SettingsResizing-</p>
ColumnResizeMode="Control" OnHtmlDataCellPrepared="ASPxGridView1 HtmlDataCellPrepared"
Width="100%" ClientInstanceName="grid1" EnableCallbackAnimation="True"
AutoGenerateColumns="False" DataSourceID="SqlDataSourceRADGRIDE" >
<Settings VerticalScrollableHeight="0" VerticalScrollBarMode="Visible" />
      <ClientSideEvents BeginCallback="grid_BeginCallback" Init="OnInit"
EndCallback="grid_EndCallback" >
            </ClientSideEvents>
<SettingsResizing ColumnResizeMode="Control"></SettingsResizing>
        </Columns>
       <Styles>
      <Cell CssClass="cellBgColor">
      </Cell>
    </Styles>
```

# COMBOBOX Change with combobox

Saturday, October 21, 2023 12:26 PM

second combobox2

```
Vb
 Protected Sub CmbCity_Callback(ByVal source As Object, ByVal e As
DevExpress.Web.CallbackEventArgsBase)
    FillCityCombo(e.Parameter)
  End Sub
  Protected Sub FillCityCombo(ByVal country As String)
    If String.IsNullOrEmpty(country) Then
      Return
    End If
    SqlDataSourcemodule.SelectParameters(0).DefaultValue = country
    ASPxComboBox2.DataBind()
  End Sub
الاصفر داتا بيز الكومبوبوكس الثاني
Script
<script>
     function OnCountryChanged(cmb1) {
      cmb2.PerformCallback(cmb1.GetSelectedItem().value.toString());
     }
   </script>
First combobox1
ClientInstanceName="cmb1"
<ClientSideEvents SelectedIndexChanged="function(s, e) { OnCountryChanged(s); }">
</ClientSideEvents>
```

ClientInstanceName="cmb2" OnCallback="CmbCity\_Callback"

```
Protected Sub ASPxCallback3_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
    Dim start As Integer = grid1.PageIndex * grid1.SettingsPager.PageSize
    Dim [ends] As Integer = (grid1.PageIndex + 1) * grid1.SettingsPager.PageSize
    If ends <= 0 Then
      Exit Sub
    End If
    Dim column4 As GridViewDataColumn = TryCast(grid1.Columns("branchnotes"),
GridViewDataColumn)
    Dim column5 As GridViewDataColumn = TryCast(grid1.Columns("status"), GridViewDataColumn)
    For i As Integer = start To [ends] - 1
      Dim txtBox3 As ASPxMemo = CType(grid1.FindRowCellTemplateControl(i, column4,
"AspxMemo2"), ASPxMemo)
      Dim statuss As ASPxComboBox = CType(grid1.FindRowCellTemplateControl(i, column5,
"ASPXComboBox1"), ASPxComboBox)
If cocheck.Value Is Nothing And txtBox2.Text = "" Then GoTo gggh
      Dim id As Integer = Convert.ToInt32(grid1.GetRowValues(i, "sn"))
 If IsDBNull(id) Then
        GoTo gggh
      End If
      Try
        If IsNothing(txtBox3) = False And IsNothing(txtBox4) = False And IsNothing(txtBox1) = False And
IsNothing(txtBox5) = False And IsNothing(txtBox2) = False And IsNothing(txtBox6) = False And
IsNothing(txtBox7) = False And IsNothing(branch) = False And IsNothing(cocheck) = False And
IsNothing(employee) = False Then
      GetRelatedRecords("update dbo.maintenancemalfunctionstable set branchnotes=N" &
Replace(txtBox3.Text, "'", "") & "', Status=N'" & statuss.Value.ToString & "' where sn = " & id & "' ")
 End If
      Catch ex As Exception
      End Try
    Next
gggh:
    grid1.DataBind()
```

```
End Sub
End Class
```

```
"FieldName="branchnotes" ReadOnly="True ملاحظات الفرع" "><dx:GridViewDataMemoColumn Caption="ملاحظات الفرع"
VisibleIndex="<"" ShowInCustomizationForm="True6
                <EditFormSettings Visible="False" />
                <DataItemTemplate>
                  <dx:ASPxMemo ID="ASPxMemo2" runat="server" EnableTheming="True"</pre>
ForeColor="#0033CC" Height="71px" Text='<%# Eval("branchnotes") %>' Theme="MaterialCompact"
Width="100%">
                  </dx:ASPxMemo>
                </DataItemTemplate>
                <CellStyle ForeColor="Red">
                </CellStyle>
              </dx:GridViewDataMemoColumn>
"FieldName="status" ReadOnly="True"حالة الشكوى" "FieldName="status" ReadOnly="True
ShowInCustomizationForm="True" VisibleIndex="<"19
                <PropertiesComboBox DataSourceID="SqlDataSource2" TextField="Status"</pre>
ValueField="Status">
                </PropertiesComboBox>
                <EditFormSettings Visible="False" />
                <DataItemTemplate>
                  <span>
                  <dx:ASPxComboBox ID="ASPxComboBox1" runat="server"</pre>
DataSourceID="SqlDataSource2" TextField="Status" Theme="MaterialCompact" Value='<%#
Eval("Status") %>' ValueField="Status" >
                  </dx:ASPxComboBox>
                  </span>
                </DataItemTemplate>
              </dx:GridViewDataComboBoxColumn>
    <dx:ASPxButton ID="ASPxButton2" runat="server" AutoPostBack="False" CausesValidation="False"</pre>
ClientInstanceName="Apply" Font-Bold="True" Height="35px" Text="Update" Theme="iOS"
Width="163px">
                         <ClientSideEvents Click="function(s, e) {</pre>
 Callback3.PerformCallback();
     }" />
                       </dx:ASPxButton>
 <dx:ASPxCallback ID="ASPxCallback3" runat="server" ClientInstanceName="Callback3"</pre>
    OnCallback="ASPxCallback3 Callback" ValidateRequestMode="Enabled">
    <ClientSideEvents BeginCallback="onBeginCallback3" EndCallback="onEndCallback3"
CallbackComplete="OnCallbackComplete3"
/>
      </dx:ASPxCallback>
```

```
<script>
    function onBeginCallback3(s, e) {
    start = new Date();
}
function onEndCallback3(s, e) {

}
function OnCallbackComplete3(s, e) {
    if (getCookieNew("Validation") != "NotValid") {

        grid1.Refresh();
    };
}
</script>
```

## callback with text change

Saturday, October 21, 2023 12:27 PM

```
Protected Sub ASPxTextBox3_TextChanged(sender As Object, e As EventArgs) Handles
ASPxTextBox3.TextChanged
    Try
      ASPxTextBox4.Text = Val(ASPxTextBox3.Text) - Val(ASPxTextBox2.Text)
    Catch ex As Exception
    End Try
 End Sub
  Protected Sub ASPxCallback3_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
    Try
      Dim txt4 As String = ASPxTextBox4.Text
      SaveTCookies(txt4, 30, "t4", "mt4")
    Catch ex As Exception
    End Try
 End Sub
<script>
     function onBeginCallback3(s, e) {
       start = new Date();
     function onEndCallback3(s, e) {
     function OnCallbackComplete3(s, e) {
       txt4.SetText(getCookieNew('t4'));
   </script>
```

### insert with callback

```
Saturday, October 21, 2023 12:27 PM
```

```
<dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"</pre>
    OnCallback="ASPxCallback1 Callback" ValidateRequestMode="Enabled">
    <ClientSideEvents BeginCallback="onBeginCallback" EndCallback="onEndCallback"
CallbackComplete="OnCallbackComplete"
/>
  </dx:ASPxCallback>
button
<dx:ASPxButton ID="Btn SaveRegion" runat="server" Text="Create Ticket" AutoPostBack="true"</pre>
ClientInstanceName="btnsave" Theme="iOS" Font-Bold="True" CssClass="auto-style12"
Width="132px">
                           <ClientSideEvents Click="function(s, e) {
 Callback1.PerformCallback();
                                      }" />
                         </dx:ASPxButton>
vb
Protected Sub ASPxCallback1 Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
Dim isValid As Boolean = DevExpress.Web.ASPxEdit.ValidateEditorsInContainer(Me)
    If Not is Valid Then
      SaveTCookies("NotValid", 10, "Validation", "MValidation")
      Exit Sub
    End If
    Try
      If ASPxComboBox1.Text <> "" And ASPxTextBox1.Text <> "" And ASPxTextBox2.Text <> "" And
ASPxTextBox3.Text <> "" And ASPxTextBox4.Text <> "" And ASPxTextBox5.Text <> "" Then
        Dim regDate As DateTime = DateTime.Now
        Dim strDate As String = regDate.ToString("yyyy-MM-dd HH:mm:ss")
 GetRelatedRecords("INSERT INTO [dbo].[ticketingtable]
     ([branchid]
     ,[branchname]
     ,[userid]
     ,[username]
     ,[entrydate]
     ,[departmentissue],[status],[module],[submodule],[Priority],[title],[description])
  VALUES (N" & Session("branchid") & "',N" & ASPxTextBox4.Text & "',N" & Session("userid") & "',N"
& ASPxTextBox2.Text & "','" & strDate & "',N" & ASPxComboBox1.Text & "','New',N" &
ASPxComboBox2.Text & "',N'" & ASPxComboBox3.Text & "',N'" & ASPxComboBox4.Text & "',N'" &
ASPxMemo1.Text & "',N'" & ASPxMemo2.Text & "')")
```

```
End If
    Catch ex As Exception
    End Try
    grid1.DataBind()
Endsub
vb
Private Function SaveTCookies(ByVal vale As String, Etime As Integer, Name As String, mainNamme As
String)
    Dim myCookie = Response.Cookies.Get(mainNamme) "Main Cookie root name
    myCookie.Expires.AddDays(Etime)
                                                   " Expired on
    myCookie.Values.Remove(Name)
    myCookie.Values.Add(Name, vale) "usable cookie name
  End Function
desingr
<script>
    function onBeginCallback(s, e) {
      btnsave.SetEnabled(false);
      btnsave.SetText("In Progress....");
    function onEndCallback(s, e) {
      btnsave.SetEnabled(true);
       btnsave.SetText("Save");
    }
  </script>
  <script type="text/javascript">
    var start;
    function grid_BeginCallback(s, e) {
      start = new Date();
    }
    function grid_EndCallback(s, e) {
```

```
}
  function OnCallbackComplete(s, e) {
    if (getCookieNew("Validation") != "NotValid") {
      // SaveTCookies("NotValid", 10, "Validation")
      txt1.SetText("");
      txt2.SetText("");
      txt3.SetText("");
     cmb1.SetValue("");
      memo1.SetText("");
     grid1.Refresh();
    };
 }
  function getCookieNew(c_name) {
    if (document.cookie.length > 0) {
      c_start = document.cookie.indexOf(c_name + "=");
      if (c_start != -1) {
        c_start = c_start + c_name.length + 1;
        c_end = document.cookie.indexOf(";", c_start);
        if (c_end == -1) c_end = document.cookie.length;
        return unescape(document.cookie.substring(c_start, c_end).replace(c_name + "=", "));
      }
    }
    return "";
</script>
```

# log table

```
Saturday, October 21, 2023 12:28 PM
```

```
Dim xx As String = Request.Url.ToString()

If Not IsPostBack = True Then
GetRelatedRecords("INSERT INTO [dbo].[ReportLog]
(
[userid]
,[entrydate]
,[reportname]
,[branch])

VALUES (N'" & Session("userid") & "', getdate(), "' & xx & "',N'" & Session("branchid") & "')")

End If
```

## create log file

```
Saturday, October 21, 2023 12:28 PM
```

```
Inherits System. Web. UI. Page
  Private filedata As Byte()
  Private pic As Byte()
  Private fileid As Integer
  Private filename As String
  Private path As String = "C:\source\applicantlog.txt"
Private Sub writetofile(text As String)
    Using writer As StreamWriter = New StreamWriter(path, True)
      writer.WriteLine(String.Format(text, <u>DateTime.Now.ToString</u>("dd/MM/yyyy hh:mm:ss")))
      writer.Close()
    End Using
  End Sub
Protected Sub RadButton1_Click(sender As Object, e As EventArgs) Handles RadButton1.Click
    Dim count As Integer = GetRelatedrecord("select count(*) as cc from
log").Rows(0).Item("cc").ToString()
    For t = 0 To count - 1
      Dim first_name As String = GetRelatedrecord("select first_name from
log").Rows(t).Item("first_name").ToString()
      Dim textchange As String = GetRelatedrecord("select textchange from
log").Rows(t).Item("textchange").ToString()
      Me.writetofile(first_name & textchange)
    Next
    Dim lines As String() = IO.File.ReadAllLines("C:\source\applicantlog.txt")
    Dim distinctLines As String() = lines.Distinct().ToArray()
    IO.File.WriteAllLines("C:\source\applicantlog.txt", distinctLines)
  End Sub
```

```
Private Sub SendingOTP()
```

Dim fullname, mobile As String

Dim Site As String

Site = GetRelatedRecords("select [BranchName] as cc FROM [BranchesTable] where [BranchCode] = "" & Session("branchid") & "" ").Rows(0).Item("cc").ToString()

Session("otp") = Site

fullname = GetRelatedRecords("select fullname as cc from employeetable where empcode=N'" & Label1.Text & "' ").Rows(0).Item("cc").ToString

mobile = GetRelatedRecords("select telephone as cc from employeetable where empcode=N'" & Label1.Text & "' ").Rows(0).Item("cc").ToString

Dim mbody As String

mbody = "Dear " & fullname & vbNewLine & "Site: " & Site & vbNewLine & vbNewLine & "Have Maintenance Order!" & vbNewLine & "ElEzaby Pharmacy"

ConnectBankHTTP("ElEzabyPHs", "2" & mobile, mbody, "KIMO")

**End Sub** 

Sub ConnectBankHTTP(sender As String, mobile As String, body As String, postData As String)

Dim url As String = "https://smsmisr.com/api/webapi/?username=aWQ2hEMu&password=
8YzcubHlH3&language=2&sender=" & sender & "&mobile=" & mobile & ",&message=" & body

Dim myWebRequest As HttpWebRequest = TryCast(WebRequest.Create(url), HttpWebRequest)

myWebRequest.Method = "POST"

Dim byteArray As Byte() = System.Text.Encoding.[Default].GetBytes(postData) myWebRequest.ContentType = "application/x-www-form-urlencoded" myWebRequest.ContentLength = byteArray.Length

Dim dataStream As <a href="System.IO.Stream">System.IO.Stream</a> = myWebRequest.GetRequestStream() dataStream.Write(byteArray, 0, byteArray.Length) dataStream.Close()

Dim myWebResponse As HttpWebResponse = CType(myWebRequest.GetResponse(), HttpWebResponse)

dataStream = myWebResponse.GetResponseStream()

Dim reader As New <u>System.IO.StreamReader(dataStream)</u> Dim responseFromServer As String = reader.ReadToEnd()

' Response.Write(responseFromServer + ":")

reader.Close()

dataStream.Close()

<sup>&#</sup>x27;TextBox1.Text = responseFromServer

<sup>&#</sup>x27;Response.Redirect(responseFromServer)

myWebResponse.Close()

End Sub

```
<dx:GridViewDataCheckColumn Caption="eligible" FieldName="Selected" VisibleIndex="24" >
                 <DataItemTemplate>
                   <dx:ASPxImage ID="ASPxImage3" runat="server" ImageUrl="~/ICONS/Icons</pre>
2011/Ok/16/Check-icon.png" ShowLoadingImage="True"
                     Visible='<%# IIf(TypeOf (Eval("Selected")) Is DBNull, False, IIf(Eval("Selected") = 0,
False, True)) %>'>
                   </dx:ASPxImage>
                   <dx:ASPxCheckBox ID="ReadyCheck" runat="server" AccessibilityLabelText=""</pre>
visible='<%# IIf(TypeOf (Eval("Selected")) Is DBNull, True, IIf(Eval("Selected") = 0, True, False)) %>'
CheckState="Unchecked" Theme="MaterialCompact">
                   </dx:ASPxCheckBox>
                 </DataItemTemplate>
               </dx:GridViewDataCheckColumn>
Protected Sub ASPxButton1_Click1(sender As Object, e As EventArgs) Handles ASPxButton1.Click
    Session("str") = ""
    Session("strF") = ""
    Dim gridstart As Int16 = grid1.PageIndex
    If gridstart = -1 Then gridstart = 0
    Dim start As Integer = gridstart * grid1.SettingsPager.PageSize
    Dim [ends] As Integer = (gridstart + 1) * grid1.SettingsPager.PageSize
    If ends <= 0 Then
      Exit Sub
    End If
    Dim column1 As GridViewDataColumn = TryCast(grid1.Columns("Selected"), GridViewDataColumn)
      For i As Integer = start To [ends] - 1
        Dim chechss As ASPxCheckBox = CType(grid1.FindRowCellTemplateControl(i, column1,
"ReadyCheck"), ASPxCheckBox)
        Dim id As Integer = Convert.ToInt32(grid1.GetRowValues(i, "sn"))
        If chechss Is Nothing Then GoTo gggh
        If chechss.Checked = True Then
          Session("str") = id & "," & Session("str")
        End If
      Next
    Catch ex As Exception
    End Try
gggh:
    If Session("str") = "" Then
```

```
GoTo fffcheck
```

```
End If
    Session("str") = Left(Session("str"), Len(Session("str")) - 1)
    GetRelatedRecords("update MasteRAccessListRolesTable set selected=1 where sn in (select
Column1 from BreakStringIntoRows ( "" & Session("str") & ""))")

fffcheck:
    If Session("strF") = "" Then
    GoTo fffcheck1

End If

fffcheck1:

Session("str") = ""
    Session("str") = ""
    Session("str") = ""
    grid1.DataBind()
End Sub
```

```
<!DOCTYPE html>
<html>
 <title></title>
 <script language="javascript">
function printdiv(printpage)
var headstr = "<html><head><title></head><body>";
var footstr = "</body>";
var newstr = document.all.item(printpage).innerHTML;
var oldstr = document.body.innerHTML;
document.body.innerHTML = headstr+newstr+footstr;
window.print();
document.body.innerHTML = oldstr;
return false;
}
 </script>
 <style type="text/css">
   .auto-style1 {
     width: 100%;
   }
 </style>
</head>
<body>
<input name="b_print" type="button" class="ipt" onClick="printdiv('div_print');" value=" Print ">
<div id="div_print">
<h1 style="Color:Red"></h1>
<form id="form1" runat="server">
   <div>
ما نرىد طباعته
 hhhhh
     hhhhh
   bbbbb
     bbbbb
```

```

 
 

</div>
</body>
```

```
<SettingsContextMenu EnableColumnMenu="True" Enabled="True" EnableRowMenu="True">
                    <RowMenuItemVisibility DeleteRow="False" EditRow="False" NewRow="False">
                      <ExportMenu Visible="True" />
                    </RowMenuItemVisibility>
                  </SettingsContextMenu>
                  <SettingsCustomizationDialog Enabled="True" />
<SettingsPager AlwaysShowPager="True">
              <AllButton ShowDefaultText="True" Text="" Visible="True">
              </AllButton>
              <FirstPageButton Visible="True">
              </FirstPageButton>
              <LastPageButton Visible="True">
              </LastPageButton>
              <PageSizeItemSettings ShowAllItem="True" Visible="True">
              </PageSizeItemSettings>
            </SettingsPager>
                  <SettingsEditing Mode="PopupEditForm">
                  </SettingsEditing>
                  <SettingsCookies Enabled="True" StoreControlWidth="True" />
                  <SettingsCommandButton>
                    <ApplyFilterButton>
                      <Styles>
                        <Style HorizontalAlign="Center">
                        </Style>
                      </Styles>
                    </ApplyFilterButton>
                    <UpdateButton ButtonType="Button" RenderMode="Button">
                      <Styles>
                        <Style HorizontalAlign="Left">
                        </Style>
                        <FocusRectStyle HorizontalAlign="Left">
                        </FocusRectStyle>
                      </Styles>
                    </UpdateButton>
                    <CancelButton ButtonType="Button" RenderMode="Button">
                      <Styles>
                        <Style HorizontalAlign="Left">
                        </Style>
                      </Styles>
                    </CancelButton>
                  </SettingsCommandButton>
<Settings ShowFooter="false" ShowHeaderFilterButton="true" />
                  <SettingsPopup>
                    <EditForm AllowResize="True" HorizontalAlign="Center" Modal="True"
ShowShadow="True" VerticalAlign="Middle" Width="1000px">
                      <SettingsAdaptivity Mode="OnWindowInnerWidth"</pre>
SwitchAtWindowInnerWidth="700" VerticalAlign="WindowCenter" />
                    </EditForm>
```

```
<FilterControl AutoUpdatePosition="False">
</FilterControl>
</SettingsPopup>
<SettingsExport EnableClientSideExportAPI="True">
</SettingsExport>
```

```
<!DOCTYPE html>
<html>
<head runat="server">
  <title></title>
  <script type="text/javascript">
    function OnCustomButtonClick(s, e) {
      var keyValue = ASPxGridView1.GetRowKey(e.visibleIndex);
      if (e.buttonID == 'clientRedirect') {
         DoClientRedirect(keyValue);
      }
      else if (e.buttonID == 'callbackRedirect') {
         DoCallbackRedirect(keyValue);
      }
    function DoClientRedirect(value) {
      if (value == "9") {
        alert('Sorry, the picture can\'t be loaded');
      }
      else {
         window.location.href = 'attachementTest.aspx?ID=' + value;
      }
    function DoCallbackRedirect(value) {
      callback.PerformCallback(value);
    function OnCallbackComplete(s, e) {
      if (e.result == "NOT_ALLOWED") {
        alert('Sorry, the picture can\'t be loaded');
      }
      else {
        window.location.href = e.result;
      }
    }
  </script>
  <script type="text/javascript">
    function OnFileUploadComplete(s, e) {
      ASPxGridView1.PerformCallback();
    }
  </script>
  <style type="text/css">
    .auto-style1 {
      width: 100%;
.dxucControl_MaterialCompact,
```

```
.dxucEditArea_MaterialCompact,
body input.dxucEditArea_MaterialCompact
{
  color: #484848;
.dxucControl_MaterialCompact,
.dxucEditArea MaterialCompact,
input[type="text"].dxucEditArea_MaterialCompact
  font: 14px 'Roboto Regular', Helvetica, 'Droid Sans', Tahoma, Geneva, sans-serif;
}
    *{box-sizing:border-box}
    *{text-shadow:none!important;box-shadow:none!important}
    . dxuc Control\_Material Compact . dxuc Inputs\_Material Compact \\
  border-collapse: separate;
  border-width: 0;
.dxucTextBox_MaterialCompact.dxTB
  border-radius: 2px 0 0 2px;
  -webkit-border-radius: 2px 0 0 2px;
.dxucTextBox_MaterialCompact
  background-color: white;
  border: 1px solid #DFDFDF;
  padding: 1px 8px;
.dxucEditArea_MaterialCompact,
input[type="text"].dxucEditArea_MaterialCompact
  padding: 1px;
input[type="text"].dxucEditArea_MaterialCompact
  display: block;
  height: auto;
  line-height: normal;
  -webkit-border-radius: 0px;
  -moz-border-radius: 0px;
  border-radius: 0px;
. dxuc Text Box\_Material Compact . dxuc Edit Area\_Material Compact \\
  margin: 0px;
  background-color: white;
}
.dxWeb\_rpHeaderTopLeftCorner\_MaterialCompact,
.dxWeb_rpHeaderTopRightCorner_MaterialCompact,
.dxWeb_rpBottomLeftCorner_MaterialCompact,
.dxWeb_rpBottomRightCorner_MaterialCompact,
.dxWeb_rpTopLeftCorner_MaterialCompact,
```

```
.dxWeb_rpTopRightCorner_MaterialCompact,
.dxWeb rpGroupBoxBottomLeftCorner MaterialCompact,
.dxWeb rpGroupBoxBottomRightCorner MaterialCompact,
.dxWeb\_rpGroupBoxTopLeftCorner\_MaterialCompact,
.dxWeb rpGroupBoxTopRightCorner MaterialCompact,
.dxWeb mHorizontalPopOut MaterialCompact,
.dxWeb mHorizontalPopOutHover MaterialCompact,
.dxWeb mVerticalPopOut MaterialCompact,
.dxWeb mVerticalPopOutHover MaterialCompact,
.dxWeb mVerticalPopOutRtl MaterialCompact,
.dxWeb mVerticalPopOutHoverRtl MaterialCompact,
.dxWeb mSubMenuItem MaterialCompact,
.dxWeb mSubMenuItemChecked MaterialCompact,
.dxWeb mScrollUp MaterialCompact,
. dx Web\_mScroll Up Hover\_Material Compact,\\
.dxWeb mScrollDown MaterialCompact,
.dxWeb mScrollDownHover MaterialCompact,
.dxWeb_tcScrollLeft_MaterialCompact,
.dxWeb_tcScrollRight_MaterialCompact,
.dxWeb_tcScrollLeftHover_MaterialCompact,
.dxWeb_tcScrollRightHover_MaterialCompact,
.dxWeb tcScrollLeftPressed MaterialCompact,
.dxWeb_tcScrollRightPressed_MaterialCompact,
.dxWeb tcScrollLeftDisabled MaterialCompact,
.dxWeb tcScrollRightDisabled MaterialCompact,
.dxWeb nbCollapse MaterialCompact,
.dxWeb nbExpand MaterialCompact,
.dxWeb splVSeparator MaterialCompact,
.dxWeb splVSeparatorHover MaterialCompact,
.dxWeb splHSeparator MaterialCompact,
.dxWeb_splHSeparatorHover_MaterialCompact,
.dxWeb splVCollapseBackwardButton MaterialCompact,
.dxWeb splVCollapseBackwardButtonHover MaterialCompact,
.dxWeb splHCollapseBackwardButton_MaterialCompact,
.dxWeb splHCollapseBackwardButtonHover MaterialCompact,
.dxWeb splVCollapseForwardButton MaterialCompact,
.dxWeb splVCollapseForwardButtonHover MaterialCompact,
.dxWeb splHCollapseForwardButton MaterialCompact,
.dxWeb splHCollapseForwardButtonHover MaterialCompact,
.dxWeb_pcCloseButton_MaterialCompact,
.dxWeb pcPinButton MaterialCompact,
.dxWeb pcRefreshButton MaterialCompact,
.dxWeb pcCollapseButton MaterialCompact,
.dxWeb pcMaximizeButton MaterialCompact,
.dxWeb pcSizeGrip MaterialCompact,
.dxWeb pcSizeGripRtl MaterialCompact,
.dxWeb pPopOut MaterialCompact,
.dxWeb pPopOutDisabled MaterialCompact,
.dxWeb pAll MaterialCompact,
.dxWeb pAllDisabled MaterialCompact,
.dxWeb_pPrev_MaterialCompact,
.dxWeb pPrevDisabled MaterialCompact,
.dxWeb_pNext_MaterialCompact,
```

```
.dxWeb pNextDisabled MaterialCompact,
.dxWeb pLast MaterialCompact,
.dxWeb pLastDisabled MaterialCompact,
.dxWeb_pFirst_MaterialCompact,
.dxWeb pFirstDisabled MaterialCompact,
.dxWeb tvColBtn MaterialCompact,
.dxWeb_tvColBtnRtl MaterialCompact,
.dxWeb tvExpBtn MaterialCompact,
.dxWeb_tvExpBtnRtl MaterialCompact,
.dxWeb fmFolder MaterialCompact,
.dxWeb fmFolderLocked_MaterialCompact,
.dxWeb fmCreateButton MaterialCompact,
.dxWeb_fmMoveButton_MaterialCompact,
.dxWeb fmRenameButton MaterialCompact,
.dxWeb_fmDeleteButton_MaterialCompact,
.dxWeb fmRefreshButton MaterialCompact,
.dxWeb fmDwnlButton MaterialCompact,
.dxWeb fmCreateButtonDisabled MaterialCompact,
.dxWeb_fmMoveButtonDisabled_MaterialCompact,
.dxWeb_fmRenameButtonDisabled_MaterialCompact,
.dxWeb fmDeleteButtonDisabled MaterialCompact,
.dxWeb fmRefreshButtonDisabled MaterialCompact,
.dxWeb fmDwnlButtonDisabled MaterialCompact,
.dxWeb fmThumbnailCheck MaterialCompact,
.dxWeb ucClearButton MaterialCompact,
.dxWeb_isPrevBtnHor_MaterialCompact,
.dxWeb isNextBtnHor MaterialCompact,
.dxWeb isPrevBtnVert MaterialCompact,
.dxWeb isNextBtnVert MaterialCompact,
.dxWeb isPrevPageBtnHor MaterialCompact,
.dxWeb_isPrevPageBtnHorOutside_MaterialCompact,
.dxWeb isNextPageBtnHor MaterialCompact,
.dxWeb isNextPageBtnHorOutside MaterialCompact,
.dxWeb isPrevPageBtnVert MaterialCompact,
.dxWeb isPrevPageBtnVertOutside MaterialCompact,
.dxWeb isNextPageBtnVert MaterialCompact,
.dxWeb isNextPageBtnVertOutside MaterialCompact,
.dxWeb isPrevBtnHorDisabled MaterialCompact,
.dxWeb isNextBtnHorDisabled MaterialCompact,
.dxWeb_isPrevBtnVertDisabled_MaterialCompact,
.dxWeb isNextBtnVertDisabled MaterialCompact,
.dxWeb isPrevPageBtnHorDisabled MaterialCompact,
.dxWeb isPrevPageBtnHorOutsideDisabled MaterialCompact,
.dxWeb_isNextPageBtnHorDisabled_MaterialCompact,
.dxWeb isNextPageBtnHorOutsideDisabled MaterialCompact,
.dxWeb isPrevPageBtnVertDisabled MaterialCompact,
.dxWeb isPrevPageBtnVertOutsideDisabled MaterialCompact,
.dxWeb isNextPageBtnVertDisabled MaterialCompact,
.dxWeb isNextPageBtnVertOutsideDisabled MaterialCompact,
.dxWeb isDot MaterialCompact,
.dxWeb_isDotDisabled_MaterialCompact,
.dxWeb isDotSelected MaterialCompact,
.dxWeb_isPlayBtn_MaterialCompact,
```

```
.dxWeb_isPauseBtn_MaterialCompact,
.dxWeb_igCloseButton_MaterialCompact,
.dxWeb_igNextButton_MaterialCompact,
.dxWeb_igPrevButton_MaterialCompact,
.dxWeb_igPlayButton_MaterialCompact,
.dxWeb_igPauseButton_MaterialCompact,
.dxWeb igNavigationBarMarker MaterialCompact
  display: block;
.dxWeb_ucClearButton_MaterialCompact { background-position: -176px -76px; width: 20px; height:
20px }
. dxuc Browse Button\_Material Compact\\
{
  border: 1px solid #DFDFDF;
  padding: 6px 18px 8px;
  background-color: #EEEEEE;
  border-radius: 0 2px 2px 0;
  -webkit-border-radius: 0 2px 2px 0;
}
.dxucBrowseButton_MaterialCompact,
.dxucBrowseButton_MaterialCompact a
  cursor: pointer;
  white-space: nowrap;
  text-decoration: none;
. dxuc Control\_Material Compact . dxuc Browse Button\_Material Compact a
  color: #484848;
.dxucProgressBar_MaterialCompact
  background-color: #E0E0E0;
  height: 23px;
. dxuc Progress Bar Indicator\_Material Compact\\
  background-color: #35B86B;
}
.dxpbVC
  display: inline-block;
  color: white;
  background-color: rgba(0, 0, 0, 0.50);
  border-radius: 3px;
  padding-left: 8px;
  padding-right: 8px;
.dxucButton_MaterialCompact,
.dxucButton_MaterialCompact a
  color: #35B86B;
```

```
white-space: nowrap;
}
.dxucFileList {
 list-style-type: none;
 display: inline-block;
 padding-left: 0;
 margin: 22px 0 0 0;
 width: 100%
}
.dxucFileList li {
 min-height: 22px;
}
.dxRB {
 padding: 0 !important;
.dxucBarCell, .dxRB {
 float: right;
.dxucFL-Progress {
 margin: 5px 0 0 0;
}
    </style>
</head>
<body>
 <form id="form1" runat="server">
    <asp:ScriptManager ID="ScriptManager1" runat="server">
    </asp:ScriptManager>
    <dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="callback"</pre>
OnCallback="ASPxCallback1 Callback">
      <ClientSideEvents CallbackComplete="OnCallbackComplete" />
    </dx:ASPxCallback>
     
         
      <asp:Image ID="Image4" runat="server" Height="32px" ImageUrl="~/ICONS/Icons
2011/Upload/upload.png" Width="32px" />
                 <dx:ASPxUploadControl ID="ASPxUploadControl1" FileSystemSettings-UploadFolder</p>
="C:\Attachement\maintenance" runat="server" ShowProgressPanel="True"
Theme="MaterialCompact" UploadMode="Auto" UploadStorage="FileSystem" Width="50%"
AutoStartUpload="True">
        < Validation Settings
"AllowedFileExtensions=".PDF, .XLS, .XLSX, .DOC, .DOCX, .JPG, .BMP, .SVG, .PNG, .JPEG, .GIF, .TIFF"
MaxFileSize="20000000">
        </ValidationSettings>
        <ClientSideEvents FileUploadComplete="OnFileUploadComplete"/>
                    بحث...''>"<BrowseButton Text
                    </BrowseButton>
                    إلغاء">"<CancelButton Text
                    </CancelButton>
```

```
<AdvancedModeSettings EnableFileList="True" EnableMultiSelect="True">
       </AdvancedModeSettings>
       <FileSystemSettings UploadFolder="~\maintenanceattach" />
      </dx:ASPxUploadControl>
        
        
      <dx:ASPxGridView ID="ASPxGridView1" ClientInstanceName="ASPxGridView1"</pre>
runat="server" OnCustomCallback="grid CustomCallback" AutoGenerateColumns="False"
Caption="Attachments" DataSourceID="SqlDataSource1" EnableTheming="True" KeyFieldName="sn"
Theme="Default" Width="100%" >
       <ClientSideEvents CustomButtonClick="OnCustomButtonClick"/>
       <SettingsCommandButton>
         <RecoverButton ButtonType="Image" RenderMode="Image">
         </RecoverButton>
       </SettingsCommandButton>
       <SettingsDataSecurity AllowInsert="False" />
<SettingsPopup>
<FilterControl AutoUpdatePosition="False"></FilterControl>
</SettingsPopup>
       <Columns>
         <dx:GridViewDataTextColumn FieldName="DocumentName" VisibleIndex="1"</pre>
ShowInCustomizationForm="True">
         </dx:GridViewDataTextColumn>
         <dx:GridViewDataTextColumn Caption="Createdby" FieldName="createdby"
ReadOnly="True" VisibleIndex="5" ShowInCustomizationForm="True">
           <EditFormSettings Visible="False" />
         </dx:GridViewDataTextColumn>
         <dx:GridViewDataDateColumn Caption="Createdon" FieldName="createdon"
ReadOnly="True" VisibleIndex="4" ShowInCustomizationForm="True">
           <PropertiesDateEdit DisplayFormatString="dd-MM-yyyy HH:mm">
           </PropertiesDateEdit>
           <EditFormSettings Visible="False" />
         </dx:GridViewDataDateColumn>
         <dx:GridViewCommandColumn VisibleIndex="0" ShowEditButton="True"
ShowInCustomizationForm="True" ShowUpdateButton="True" ShowDeleteButton="True">
         </dx:GridViewCommandColumn>
         <dx:GridViewDataComboBoxColumn Caption="Category" FieldName="CategoryID"</pre>
VisibleIndex="3" ShowInCustomizationForm="True">
           <PropertiesComboBox DataSourceID="CategorySQL" TextField="category"</pre>
ValueField="sn">
           </PropertiesComboBox>
         </dx:GridViewDataComboBoxColumn>
         <dx:GridViewCommandColumn ShowInCustomizationForm="True" VisibleIndex="7">
```

```
<CustomButtons>
              <dx:GridViewCommandColumnCustomButton ID="clientRedirect" Text="Download</pre>
File" Visibility="Invisible" >
                <lmage IconID="businessobjects_bo_fileattachment_svg_32x32">
                </lmage>
             </dx:GridViewCommandColumnCustomButton>
             <dx:GridViewCommandColumnCustomButton ID="callbackRedirect" Text="Download</pre>
File on callback" >
                <Image IconID="iconbuilder actions arrow2down svg 32x32">
                </lmage>
                <Styles>
                 <Style ForeColor="#CC0000">
                 </Style>
               </Styles>
             </dx:GridViewCommandColumnCustomButton>
           </CustomButtons>
         </dx:GridViewCommandColumn>
        </Columns>
      </dx:ASPxGridView>
          <div>
      <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$
ConnectionStrings:ElEzabyPortalDBConnectionString %>" SelectCommand="SELECT TOP (1000)
AttachmentNewTable.sn, AttachmentNewTable.attachment, AttachmentNewTable.DocumentName,
AttachmentNewTable.ObjectID, AttachmentNewTable.users, AttachmentNewTable.ticket,
AttachmentNewTable.documents, AttachmentNewTable.createdby, AttachmentNewTable.createdon,
AttachmentNewTable.CategoryID, EmployeeTable.Fullname FROM AttachmentNewTable LEFT OUTER
JOIN EmployeeTable ON AttachmentNewTable.createdby = EmployeeTable.sn WHERE
(AttachmentNewTable.maintid = @d) AND (ISNULL(AttachmentNewTable.maint, 0) = 1)
and isnull(deleted,0)=0" UpdateCommand="
update [ElEzabyPortalDB].[dbo].[AttachmentNewTable]
set categoryid=@categoryid,documentname=@documentname where sn=@sn"
DeleteCommand="delete from [ElEzabyPortaIDB].[dbo].[AttachmentNewTable] where sn=@sn">
        <DeleteParameters>
          <asp:Parameter Name="sn" />
        </DeleteParameters>
        <SelectParameters>
          <asp:QueryStringParameter Name="d" QueryStringField="CompanyID" />
        </SelectParameters>
        <UpdateParameters>
          <asp:Parameter Name="categoryid" />
         <asp:Parameter Name="documentname" />
          <asp:Parameter Name="sn" />
        </UpdateParameters>
      </asp:SqlDataSource>
      <asp:SqlDataSource ID="CategorySQL" runat="server" ConnectionString="<%$
ConnectionStrings:ElEzabyPortalDBConnectionString %>" SelectCommand="SELECT TOP (1000) sn, CASE
WHEN @lan = 2 THEN [attach_category] ELSE [Attach_category_A] END AS category FROM
Attachements Category">
        <SelectParameters>
```

```
<asp:SessionParameter DefaultValue="2" Name="lan" SessionField="lan" />
        </SelectParameters>
      </asp:SqlDataSource>
        <telerik:RadWindowManager ID="RadWindowManager1" runat="server" Skin="MetroTouch"
Style="z-index: 12345">
         <Windows>
            <telerik:RadWindow ID="RadWindow12" runat="server" Animation="Fade"
EnableShadow="True" Height="450px" KeepInScreenBounds="True" Modal="True" Skin="Bootstrap"
style="display:none;" Title="Add sub module(s)" VisibleStatusbar="False" Width="1000px"
Behavior="Resize, Minimize, Close, Pin, Maximize, Move" Behaviors="Resize, Minimize, Close, Pin,
Maximize, Move" AnimationDuration="400">
            </telerik:RadWindow>
          </Windows>
        </telerik:RadWindowManager>
   </div>
 </form>
</body>
</html>
```

```
Protected Sub Page Load(ByVal sender As Object, ByVal e As System. EventArgs) Handles Me.Load
    If Request("ID") IsNot Nothing Then
      SendFile(Request("ID"))
    End If
    'Session("userid") = "10001359"
  Private Sub ASPxUploadControl1 FileUploadComplete(sender As Object, e As
FileUploadCompleteEventArgs) Handles ASPxUploadControl1.FileUploadComplete
    Dim nn As String = e.UploadedFile.FileNameInStorage.ToString
    Dim query As String
    Dim L As String = Request.QueryString("CompanyID")
    Dim myString = Regex.Replace(nn, "\P{IsArabic}", "")
    Dim myFinal = Replace(nn, myString, "")
    query = " INSERT INTO
[dbo].[AttachmentNewTable]
                                 (ofilename,[attachment] ,[maintid]
                                                                        ,[maint]
                                                                                                ,[c
               [createdon],
                            internal,
reatedby
      values (N'" & e.UploadedFile.FileName & "',N'../maintenanceattach/" & myFinal & "'," & L &
"','1','" & Session("userid") & "',getdate(),1" & ")"
    GetRelatedRecordCustom(query)
    ASPxGridView1.DataBind()
  End Sub
  Public cna, cnTaxation As New SqlConnection
    Protected Sub grid_CustomCallback(ByVal sender As Object, ByVal e As
DevExpress.Web.ASPxGridViewCustomCallbackEventArgs)
      Dim gv As ASPxGridView = CType(sender, ASPxGridView)
      gv.DataBind()
    End Sub
    Private Sub OpenConnC()
      cna.ConnectionString = "Data Source=.;Initial Catalog=ElEzabyPortalDB;Persist Security
Info=True;MultipleActiveResultSets=True;User ID=sa;password=allah_karem!1;" + "async = true;"
      cna.Open()
    End Sub
    Public Function GetRelatedRecordCustom(ByVal query As String) As DataTable
      Dim adapter As SqlDataAdapter = New SqlDataAdapter
      adapter.SelectCommand = New SqlCommand(query, cna)
      Dim myDataTable As DataTable = New DataTable
      OpenConnC()
      Try
        adapter.Fill(myDataTable)
      Finally
        cna.Close()
      End Try
      Return myDataTable
    End Function
    Private Sub ASPxUploadControl1 GenerateFileNameInStorage(sender As Object, e As
GenerateFileNameInStorageEventArgs) Handles ASPxUploadControl1.GenerateFileNameInStorage
```

```
Dim nn As String = e.FileNameInStorage.ToString
      Dim myString = Regex.Replace(nn, "\P{IsArabic}", "")
      Dim myFinal = Replace(nn, myString, "")
      e.FileNameInStorage = myFinal
    End Sub
    Private Sub SendFile(ByVal param As String)
    Dim fileName As String = GetRelatedRecordCustom("select attachment as cc from
AttachmentNewTable where sn="" & param & """).Rows(0).Item("cc").ToString
    Dim filePath As String = Server.MapPath(fileName)
      If Not File.Exists(filePath) Then
        Response.SuppressContent = False
        Response.Write("No file is found")
        Response.End()
        Return
      End If
      Response.AddHeader("Content-Disposition", "attachment; filename=" & fileName)
      Response.ContentType = "image/x-png"
      Response.TransmitFile(filePath)
      Response.End()
    End Sub
    Protected Sub ASPxCallback1_Callback(ByVal source As Object, ByVal e As CallbackEventArgs)
    'If e.Parameter = "9" Then
    'e.Result = "NOT_ALLOWED"
    e.Result = String.Format("attachementTest.aspx?ID={0}", e.Parameter)
    'End If
  End Sub
  End Class
```

```
<title></title>
 <script type="text/javascript">
    function grid SelectionChanged(s, e) {
       if (s.GetSelectedRowCount() > 0) {
         s.GetSelectedFieldValues("sn", GetSelectedFieldValuesCallback);
  في حالة اظهار القيم في ; s.GetSelectedFieldValues('name;DOB;nationalid', OnGetSelectedFieldValues);
البوكسات
         s.GetSelectedFieldValues("sn", function (values) {
           showPopup = true;
           if (document.getElementById("HF1").value == 1) {
              popup.SetContentUrl("../../newmedical/detailsinfoform.aspx?CompanyID=" + values);
              popup.SetHeaderText("Return Order ID:" + values + " To Call Center");
popup.Show();
           } else if (document.getElementById("HF1").value == 3) {
              popup.SetContentUrl("../../newmedical/medicalattach.aspx?CompanyID=" + values);
              popup.SetHeaderText("Manage order details for order ID:" + values);
popup.Show();
          document.getElementById("HF1").value = 0;
         });
في حالة اظهار القيم في البوكسات} function OnGetSelectedFieldValues(result)
      في حالة اظهار القيم في البوكسات(++) for (var i = 0; i < result.length; i++
         في حالة اظهار القيم في البوكسات} (++) for (var j = 0; j < result[i].length; j++)
           في حالة اظهار القيم في البوكسات;([j]j] TTXx0.SetText(result
           في حالة اظهار القيم في البوكسات;([I - 1][j - 1] TTX.SetText
           في حالة اظهار القيم في البوكسات;([j - 2]) TTXxx.SetText(result[i][j - 2])
         في حالة اظهار القيم في البوكسات{
    في حالة اظهار القيم في البوكسات{
    function GetSelectedFieldValuesCallback(values) {
      selList.BeginUpdate();
      try {
         selList.ClearItems();
         for (var i = 0; i < values.length; i++) {
           selList.AddItem(values[i]);
         }
      } finally {
         selList.EndUpdate();
       document.getElementById("selCount").innerHTML = grid1.GetSelectedRowCount();
```

```
}
 </script>
<script type="text/javascript">
   var showPopup = true;
   var iframe;
   function OnPopupInit(s, e) {
     iframe = popup.GetContentIFrame();
     // the "load" event is fired when the content has been already loaded
     ASPxClientUtils.AttachEventToElement(iframe, 'load', OnContentLoaded);
   function OnPopupShown(s, e) {
     if (showPopup)
       lp.ShowInElement(iframe);
   function OnContentLoaded(e) {
     showPopup = false;
     lp.Hide();
   }
   function OnButtonClick(s, e) {
     showPopup = true;
     popup.SetContentUrl("../../newmedical/medicalattach.aspx?CompanyID=" + L1.GetText());
     popup.Show();
 </script>
<script type="text/javascript">
    var start;
    function grid BeginCallback(s, e) {
      start = new Date();
    }
    function grid_EndCallback(s, e) {
    }
  </script>
<script type="text/javascript">
  function ClosePopWindow() {
    var paentWin = window.parent;
    window.parent.popup1.Hide();
  }
  function ClearPopWindow() {
    var paentWin = window.parent;
    paentWin.popup1.SetContentHtml(null);
  function OnShowButtonClickI(s, e) {
    popup1.Show();
```

```
function OnShowButtonClickIZ(s, e) {
     popup.Show();
   }
   function onPopupShown(s, e) {
     var windowInnerWidth = window.innerWidth;
     if (s.GetWidth() > windowInnerWidth) {
       s.SetWidth(windowInnerWidth - 4);
       s.UpdatePosition();
     }
  }
</script>
 <script type="text/javascript">
    var startTime;
    function OnBeginCallback() {
      startTime = new Date();
    function OnEndCallback() {
      var result = new Date() - startTime;
   }
  </script>
<body>
 <script>
    function SetHdnFieldManage() {
      var x = document.getElementById('<%= HF1.ClientID %>');
      x.value = '3';
      return false;
    function SetHdnFieldReturn() {
      var x = document.getElementById('<%= HF1.ClientID %>');
      x.value = '1';
      return false;
function SetHdnFieldAttach() {
      var x = document.getElementById('<%= HF1.ClientID %>');
      x.value = '2';
      return false;
  </script>
<dx:ASPxGridView ID="grid1" runat="server" ClientInstanceName="grid1"</pre>
<SettingsBehavior AllowSelectSingleRowOnly="true" AllowSelectByRowClick="true" />
        <ClientSideEvents BeginCallback="grid_BeginCallback" EndCallback="grid_EndCallback
" RowDblClick="function(s, e) {
```

```
s.StartEditRow(e.visibleIndex);
  }" SelectionChanged="grid_SelectionChanged">
             </ClientSideEvents>
Button
          "FieldName="sn" ReadOnly="True انظمة الصرف" "=<dx:GridViewDataColumn Caption
ShowInCustomizationForm="True" VisibleIndex="<"30
                                               <Settings AllowAutoFilter="False"</pre>
AllowAutoFilterTextInputTimer="False" AllowCellMerge="False" AllowHeaderFilter="False"
ShowFilterRowMenu="False" ShowFilterRowMenuLikeItem="False" ShowInFilterControl="False" />
                   <EditFormSettings Visible="False" />
                   <DataItemTemplate>
                     <dx:ASPxButton ID="Man1" runat="server" AutoPostBack="False"</pre>
EnableTheming="False" CssClass="NoStyle">
                       <ClientSideEvents Click="function(s, e) {
SetHdnFieldManage();
}" />
                       <Image Url="~/ICONS/Icons_2011/Style/32/style-</pre>
icon.png">
                                  </lmage>
                     </dx:ASPxButton>
                   </DataItemTemplate>
                   <HeaderStyle Font-Bold="True" Font-Size="10pt" HorizontalAlign="Center"</p>
VerticalAlign="Middle" Wrap="False" />
                   <CellStyle HorizontalAlign="Center" Wrap="False">
                   </CellStyle>
                 </dx:GridViewDataColumn>
         "FieldName="sn" ReadOnly="True المحظورات والملاحظات" "FieldName="sn" ReadOnly="True"
ShowInCustomizationForm="True" VisibleIndex="<"31
                                               <Settings AllowAutoFilter="False"</pre>
AllowAutoFilterTextInputTimer="False" AllowCellMerge="False" AllowHeaderFilter="False"
ShowFilterRowMenu="False" ShowFilterRowMenuLikeItem="False" ShowInFilterControl="False" />
                   <EditFormSettings Visible="False" />
                   <DataItemTemplate>
                     <dx:ASPxButton ID="Man2" runat="server" AutoPostBack="False"</pre>
EnableTheming="False" CssClass="NoStyle">
                       <ClientSideEvents Click="function(s, e) {
SetHdnFieldReturn();
}" />
                       <Image Url="~/ICONS/Icons</pre>
2011/Warning-32.png" >
                                                </lmage>
                     </dx:ASPxButton>
                   </DataItemTemplate>
                   <HeaderStyle Font-Bold="True" Font-Size="10pt" HorizontalAlign="Center"</p>
VerticalAlign="Middle" Wrap="False" />
                   <CellStyle HorizontalAlign="Center" Wrap="False">
                   </CellStyle>
```

```
</dx:GridViewDataColumn>
                    "FieldName="sn" ReadOnly="True" المرفقات" "=dx:GridViewDataColumn Caption
ShowInCustomizationForm="True" VisibleIndex="<"32
                                               <Settings AllowAutoFilter="False"</pre>
AllowAutoFilterTextInputTimer="False" AllowCellMerge="False" AllowHeaderFilter="False"
ShowFilterRowMenu="False" ShowFilterRowMenuLikeItem="False" ShowInFilterControl="False" />
                   <EditFormSettings Visible="False" />
                   <DataItemTemplate>
                     <dx:ASPxButton ID="Man3" runat="server" AutoPostBack="False"</pre>
EnableTheming="False" CssClass="NoStyle">
                       <ClientSideEvents Click="function(s, e) {
SetHdnFieldAttach();
}" />
                       <Image Url="~/ICONS/Icons_2011/Attached/32/paperclip-</pre>
icon.png">
                                 </lmage>
                     </dx:ASPxButton>
                   </DataItemTemplate>
                   <HeaderStyle Font-Bold="True" Font-Size="10pt" HorizontalAlign="Center"</p>
VerticalAlign="Middle" Wrap="False" />
                   <CellStyle HorizontalAlign="Center" Wrap="False">
                   </CellStyle>
                 </dx:GridViewDataColumn>
 <dx:GridViewDataColumn Caption="Request" FieldName="sn" ReadOnly="True"</p>
ShowInCustomizationForm="True" VisibleIndex="35">
                       <Settings AllowAutoFilter="False" AllowAutoFilterTextInputTimer="False"</p>
AllowCellMerge="False" AllowHeaderFilter="False" ShowFilterRowMenu="False"
ShowFilterRowMenuLikeItem="False" ShowInFilterControl="False" />
                       <EditFormSettings Visible="False" />
                       <DataItemTemplate>
                         <dx:ASPxButton ID="Man1" runat="server" AutoPostBack="False"</pre>
CssClass="NoStyle" Visible='<%# Eval("status") %>' EnableTheming="False">
                           <ClientSideEvents Click="function(s, e) {
SetHdnFieldReturn();
}" />
                            <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                            </lmage>
                         </dx:ASPxButton>
                       </DataItemTemplate>
                       <HeaderStyle BackColor="#EFEFEF" Font-Bold="True" Font-Italic="False" Font-</p>
Size="10pt" HorizontalAlign="Center" VerticalAlign="Middle" Wrap="False" />
                       <CellStyle Font-Bold="True" Font-Size="10pt" HorizontalAlign="Center"
Wrap="False">
                       </CellStyle>
                     </dx:GridViewDataColumn>
popupshow
 <span>
    <asp:HiddenField ID="HF1" runat="server" Value="0" />
```

```
</span>
       <dx:ASPxLoadingPanel ID="lp" runat="server" ClientInstanceName="lp"</pre>
HorizontalAlign="Center" VerticalAlign="Bottom" Modal="True" Theme="DevEx">
      </dx:ASPxLoadingPanel>
     <dx:ASPxPopupControl ID="popup" runat="server" AllowDragging="True" AllowResize="True"</pre>
        Height="400px" Width="600px" ClientInstanceName="popup" ContentUrl="javascript:void(0);"
        PopupHorizontalAlign="WindowCenter" PopupVerticalAlign="WindowCenter"
CloseAction="CloseButton" CloseAnimationType="Slide" EnableCallbackAnimation="True"
ShowMaximizeButton="True" Theme="DevEx">
 <ClientSideEvents CloseUp="function(s, e) {
grid1.Refresh();
grid1.UnselectRows();
}" Init="OnPopupInit" Shown="OnPopupShown" Closing="function(s, e) {
}" />
        <ContentCollection>
          <dx:PopupControlContentControl runat="server">
          </dx:PopupControlContentControl>
        </ContentCollection>
      </dx:ASPxPopupControl>
في حالة اظهار القيم في البوكسات"ClientInstanceName ="TTXx0
يتم اضافتها في التيكست بوكس
الويب فورم الاخرى اللي رايح لها بمجرد الضغط على الزرار
Protected Sub Page Load(ByVal sender As Object, ByVal e As System. EventArgs) Handles Me. Load
    If Not IsPostBack = True Then
      Label1.Text = Mid(Me.ClientQueryString.ToString, 11, Len(Me.ClientQueryString.ToString) - 10)
    End If
  End Sub
```

## all in combobox

SELECT \* FROM [maintab]

```
all
select '0'as sn , 'all' as site union all
SELECT
MAX(SN) AS SN
,[site]

FROM [AMR].[dbo].[sitestable] group by site

Or
select '0'as [sitename] , 'All' as [site] union All

SELECT sitename , [site]

FROM [Insurance].[dbo].[sitestb] group by site
```

where [site] like case when @d = 'All' then '%' else @dd end

## insert with callback

```
Saturday, October 21, 2023 12:33 PM
```

grid1.DataBind()

```
<dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"</pre>
    OnCallback="ASPxCallback1 Callback" ValidateRequestMode="Enabled">
    <ClientSideEvents BeginCallback="onBeginCallback" EndCallback="onEndCallback"
CallbackComplete="OnCallbackComplete"
  </dx:ASPxCallback>
button
<dx:ASPxButton ID="Btn SaveRegion" runat="server" Text="Create Ticket" AutoPostBack="true"</pre>
ClientInstanceName="btnsave" Theme="iOS" Font-Bold="True" CssClass="auto-style12"
Width="132px">
                           <ClientSideEvents Click="function(s, e) {
Callback1.PerformCallback();
                                      }" />
                         </dx:ASPxButton>
Protected Sub ASPxCallback1_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
Dim isValid As Boolean = DevExpress.Web.ASPxEdit.ValidateEditorsInContainer(Me)
    If Not is Valid Then
      SaveTCookies("NotValid", 10, "Validation", "MValidation")
      Exit Sub
    End If
    Try
      If ASPxComboBox1.Text <> "" And ASPxTextBox1.Text <> "" And ASPxTextBox2.Text <> "" And
ASPxTextBox3.Text <> "" And ASPxTextBox4.Text <> "" And ASPxTextBox5.Text <> "" Then
        Dim regDate As DateTime = DateTime.Now
        Dim strDate As String = regDate.ToString("yyyy-MM-dd HH:mm:ss")
GetRelatedRecords("INSERT INTO [dbo].[ticketingtable]
     ([branchid]
     ,[branchname]
     ,[userid]
     ,[username]
     ,[entrydate]
     ,[departmentissue],[status],[module],[submodule],[Priority],[title],[description])
  VALUES (N" & Session("branchid") & "',N" & ASPxTextBox4.Text & "',N" & Session("userid") & "',N"
& ASPxTextBox2.Text & "','" & strDate & "',N'" & ASPxComboBox1.Text & "','New',N'" &
ASPxComboBox2.Text & "',N'" & ASPxComboBox3.Text & "',N'" & ASPxComboBox4.Text & "',N'" &
ASPxMemo1.Text & "',N'" & ASPxMemo2.Text & "')")
      End If
    Catch ex As Exception
    End Try
```

```
vb
Private Function SaveTCookies(ByVal vale As String, Etime As Integer, Name As String, mainNamme As
    Dim myCookie = Response.Cookies.Get(mainNamme) "Main Cookie root name
    myCookie.Expires.AddDays(Etime)
                                                  " Expired on
    myCookie.Values.Remove(Name)
    myCookie.Values.Add(Name, vale) "usable cookie name
  End Function
desingr
<script>
    function onBeginCallback(s, e) {
      btnsave.SetEnabled(false);
      btnsave.SetText("In Progress....");
    function onEndCallback(s, e) {
      btnsave.SetEnabled(true);
      btnsave.SetText("Save");
   }
  </script>
  <script type="text/javascript">
    var start;
    function grid_BeginCallback(s, e) {
      start = new Date();
    function grid_EndCallback(s, e) {
    }
    function OnCallbackComplete(s, e) {
      if (getCookieNew("Validation") != "NotValid") {
        // SaveTCookies("NotValid", 10, "Validation")
       txt1.SetText("");
        txt2.SetText("");
        txt3.SetText("");
       cmb1.SetValue("");
        memo1.SetText("");
       grid1.Refresh();
      };
    }
```

Endsub

```
function getCookieNew(c_name) {
    if (document.cookie.length > 0) {
        c_start = document.cookie.indexOf(c_name + "=");
        if (c_start != -1) {
            c_start = c_start + c_name.length + 1;
            c_end = document.cookie.indexOf(";", c_start);
        if (c_end == -1) c_end = document.cookie.length;
        return unescape(document.cookie.substring(c_start, c_end).replace(c_name + "=", "));
     }
    return "";
}
</script>
```

## duplicated value

Saturday, October 21, 2023 12:34 PM

**SELECT** 

personalcode, count(personalcode)

FROM [ElEzabyPortalDB].[dbo].[hrevaluationtTB] group by personalcode having count(personalcode) >1

## split values in javascript

var combenation = s.GetMainElement().title;

var parts = combenation.split(','); // String array, each element is text between dots

7:25 AM Monday, November 6, 2023

}

```
var sn:
                                                                                                                               var status;
                                                                                                                              sn=parts[0];
                                                                                                                           status=parts[1];
                                                                                                   if (status=="New" | | status=="Processing"){
                                                                                                                   popup.SetSize(700, 500);
                                                                                popup.SetContentUrl("prorequestdetails.aspx?CompanyID="+ sn);
                                                                                                popup.SetHeaderText("Project Requirments");
                                                                                                                            popup.Show();
                                                                                                                                    }else
                                                                                                                   popup.SetSize(700, 500);
                                                                            popup.SetContentUrl("prorequestdetailsonly.aspx?CompanyID="+ sn);
                                                                                                popup.SetHeaderText("Project Requirments");
                                                                                                                            popup.Show();
                                                                                             يمكن استخدامها في الزرار
                                                 <"dx:GridViewDataTextColumn Caption="Details" VisibleIndex="20>
                                                                                       </ "EditFormSettings Visible="False>
                                                                                                            <DataItemTemplate>
                                                                          <"table align="center" class="dx-justification>
                                                                                                           <'<% dx:ASPxButton ID="ASPxButton8" runat="server" AutoPostBack="False" Theme="Mulberry" ToolTip='<%# Eval("combb")>
                                     } ClientSideEvents Click="function(s, e)>
                                                                                           ;var combenation = s.GetMainElement().title
                                                                                                     ;(',')var parts = combenation.split
                                                                                                                      ;var  sn
                                                                                                                  ;var  status
                                                                                                                       ;[0]sn=parts
                                                                                                                    ;[1]status=parts
                                                                                         او( status==1)
                                                                                                              if==status) ا
                                                                                                            ;(500,700)popup.SetSize
                      ;nbsp;           popup.SetContentUrl(" SubBoxDetailsForm.aspx? CompanyID=" + sn)&
                                                                                         ;popup.SetHeaderText("SubBox ")
                                                                                                               ;()popup.Show
                                                                                                                              else
                                                                                                            ;(500,700)popup.SetSize
               ;nbsp;           bopup.SetContentUrl(" SubBoxDetailsArchiveForm.aspx? CompanyID=" + sn) &
                                                                                         ;popup.SetHeaderText("SubBox ")
                                                                                                               ;()popup.Show
                                                                                                                                 {
                                                                                                                              </"{
                                             <"Image Url="../ICONS/Icons_2011/Style/16/style-icon (1).png>
                                                                                           <Image/>
                                                                                      <dx:ASPxButton/>
                                                                                                        <DataItemTemplate/>
```

 Private Function encryptPass(ByVal user As String, ByVal pass As String) As String Dim textConverter As UTF8Encoding = New UTF8Encoding() Dim passBytes As Byte() = textConverter.GetBytes("yasser." & user & ".1969." & pass) passBytes = New SHA384Managed().ComputeHash(passBytes) Dim s As String = "" For i As Integer = 0 To passBytes.Length - 1 s = s & (passBytes(i) + i).ToString() Next Dim ii As Integer = s.Length If ii > 300 Then ii = 300 Return s.Substring(0, ii - 1) **End Function** 

Dim RegKey As String = encryptPass(ASPxTextBox1.Text, ASPxTextBox1.Text)

```
<stvle>
    /* Overlay */
    .overlay {
      position: fixed;
      top: 0;
      left: 0;
      width: 100%;
      height: 100%;
      background-color: rgba(0, 0, 0, 0.5);
      z-index: 9999;
    /* Popup */
    } augog.
      position: fixed;
      top: 50%;
      left: 50%;
      transform: translate(-50%, -50%);
      background-color: #fff;
      padding: 20px;
      border-radius: 10px;
      box-shadow: 0 0 10px rgba(0, 0, 0, 0.3);
      z-index: 10000;
  </style>
  <script>
    function ShowPopup() {
      var overlay = document.createElement('div');
      overlay.className = 'overlay';
      var popup = document.createElement('div');
      popup.className = 'popup';
      // Close button
      var closeButton = document.createElement('button');
      closeButton.className = 'close-button';
      closeButton.innerHTML = 'Close';
      closeButton.addEventListener('click', function () {
        document.body.removeChild(overlay);
      // Add your popup content here
      var popupContent = document.createElement('div');
      popup Content. inner HTML = '<h3>Information </h3><h4>The order was placed successfully. </h4>';
      popup.appendChild(closeButton);
      popup.appendChild(popupContent);
      overlay.appendChild(popup);
      document.body.appendChild(overlay);
  </script>
  <script>
    function ShowPopupx() {
      var overlay = document.createElement('div');
      overlay.className = 'overlay';
      var popup = document.createElement('div');
      popup.className = 'popup';
      // Close button
      var closeButton = document.createElement('button');
      closeButton.className = 'close-button';
      closeButton.innerHTML = 'Close';
      closeButton.addEventListener('click', function () {
        document.body.removeChild(overlay);
      // Add your popup content here
      var popupContent = document.createElement('div');
      popupContent.innerHTML = '<h3>Information</h3><h4>Please Invalid Order data or Upload Image.</h4>';
      popup.appendChild(closeButton);
      popup.appendChild(popupContent);
      overlay.appendChild(popup);
      document.body.appendChild(overlay);
  </script>
  <script>
```

(vb)
ScriptManager.RegisterStartupS
cript(Me, Me.GetType(),
"ShowPopupx",
"ShowPopupx();", True)

```
function ShowPopupy() {
    var overlay = document.createElement('div');
    overlay.className = 'overlay';
   var popup = document.createElement('div');
popup.className = 'popup';
    // Close button
   var closeButton = document.createElement('button'); closeButton.className = 'close-button';
    closeButton.innerHTML = 'Close';
    {\sf closeButton.addEventListener('click', function\ ()\ \{}
      document.body.removeChild(overlay);
    });
    // Add your popup content here
    var popupContent = document.createElement('div');
    popupContent.innerHTML = '<h3>Information</h3><h4>Please Invalid required data.</h4>';
    popup.appendChild(closeButton);
    popup.appendChild(popupContent);
    overlay.appendChild(popup);
    document.body.appendChild(overlay);
</script>
```

```
SELECT TOP (1000) [sn]
   ,[storeid]
   ,[storekey]
   ,[name],stat,'
update "DBA". "Settings"
set Store='+'x'+ storeid+'x'+', Store_Name='+'x'+ name+'x'+', Store_Name_AR='+'x'+
name+'x'+',RegKey='+'x'+ storekey+'x'+'
where Store='+'x'+ storeid+'x'+" as cc
 FROM [stores].[dbo].[storestb]
 update [stores].[dbo].[storestb] set stat='
update "DBA". "Settings"
set Store='+'x'+ storeid+'x'+', Store_Name='+'x'+ name+'x'+', Store_Name_AR='+'x'+
name+'x'+',RegKey='+'x'+ storekey+'x'+'
where Store='+'x'+ storeid+'x'+"
```

Monday, April 29, 2024 3:42 PM

Database option simple

Shrink files

After this

Data option full

- --update NTrackingSubboxdetailsTB set FirstCreditCheck = 1,FirstrCreditOn =getdate(),FirstCredit = zzztb.leader
- $\hbox{\it ---,} Credit Leader Assign = zzztb. leader, Package Received by = zzztb. pharm, Credit Leader Check = 2000 and 200$ 1,CreditLeaderOn =GETDATE()
- --from NTrackingSubboxdetailsTB inner join zzztb on NTrackingSubboxdetailsTB.PackageId = zzztb.pack