

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  
[ElEzabyPortalDB].[dbo].[AttachmentNewTable] where sn = '' & idd & ''),Null ) as cc ").Rows(0).Item("cc").ToString()  
Request.QueryString("CompanyID")  
cast(day4 as int)
```

DATEADD(day,1,@xx)

```
SELECT convert(date, '01/08/2014', 103)  
select FORMAT(CAST('2024-03-30' AS DATE), 'ddd') as cc  
STRING_AGG(RPOSSetupDate, ', ')
```

From <<https://stackoverflow.com/questions/24877429/convert-string-to-date-in-specific-format>>

```
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'+ CONVERT(nvarchar,DriverPhone),11)
```

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) + '%'  
Select * from table  
where name like '%' + search_criteria + '%'  
<DataItemTemplate>
```

```
<dx:ASPxRatingControl ID="ASPxRatingControl1" runat="server" EnableTheming="True"  
Theme="Mulberry" Value="<%# Eval("speedrate") %>">  
</dx:ASPxRatingControl>  
</DataItemTemplate>
```

```
EnableCallBacks="true" AutoPostBack="false"
```

```
body = fullname & "\n Site: " & Site & "\n \n لديك 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:ASPButton ID="Btn_SaveRegion" runat="server" Text="Excute" AutoPostBack="False"  
ClientInstanceName="btnsave" Theme="iOS" Font-Bold="True">  
<ClientSideEvents Click="function(s, e) {  
    Callback1.PerformCallback();  
}" />  
</dx:ASPButton>
```

```
<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>
```

```
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
```

```
<ClearButton DisplayMode="Always"></ClearButton>
```

```
<dx:ASPxTextBox ID="ASPxTextBoxlastname" runat="server" NullText="Last Name" Theme="iOS" Width="300px"
HelpText="Last Name">
```

```
<HelpTextSettings Position="Top" DisplayMode="Popup"></HelpTextSettings>
<HelpTextStyle CssClass="MyHelpText" BackColor="White" Font-Bold="False" ForeColor="Black"></HelpTextStyle>
  <ValidationSettings ErrorTextPosition="Bottom">
    <RequiredField IsRequired="True" ErrorText="* Please Invalid value" />
  </ValidationSettings>
</dx:ASPxTextBox>
```

```

    <dx:GridViewDataTextColumn Caption="Details" VisibleIndex="20">
      <EditFormSettings Visible="False" />
      <DataItemTemplate>
        <table align="center" class="dx-justification">
          <tr>
            <td>
              <dx:ASPxButton ID="ASPxButton1" runat="server" AutoPostBack="False" Theme="Mulberry"
ToolTip='<%# Eval("sn") %>'>
                <ClientSideEvents Click="function(s, e) {
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);

    popup.SetContentUrl("&quot;comvisitdetails.aspx?CompanyID=&quot;+ ggg);
    popup.SetHeaderText("&quot;Visit Details &quot;);
    popup.Show();

}" />
                <Image Url=" ../ICONS/Icons_2011/Style/16/style-icon (1).png">
                  </Image>
                </dx:ASPxButton>
              </td>
            </tr>
          </table>
        </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()=="\u0000"){
    cmb24.SetVisible(true);
} else {
    cmb24.SetVisible(false);
};
```

```
<script type="text/javascript">
    function grid1_SelectionChanged(s, e) {
        s.GetSelectedFieldValues("sn",
        GetSelectedFieldValuesCallback);
    }
    function
    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) = "<p>" & words(i) & "</p>"
```

```
    } 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
}
```

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

```
SELECT concat([Branch],',',[BranchName],',',convert(nvarchar,EnvolvDate,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(total, '') + ',' + ISNULL(percentageneone, '')  
+ ',' + ISNULL(percentagetwo, '') + ',' + isnull(convert(nvarchar, employeeapproval), '') + ',' +  
ISNULL(convert(nvarchar, employeeenotes), '')")
```

AS CC

```
from [ObjectiveUploadingg] where [code] = "" & ASPxTextBox21.Text & "" and year = "" &  
ASPxComboBox7.Value & "" ").Rows(0).Item("CC").ToString()
```

```
Dim valuesA As String = COMBENATION
```

```
Dim combenation2 As String = "/////////////////////////"
```

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

3z@by.com2188AA مصر الرقمية a h1172@yahoo.com
amrhassany182@gmail.com

3z@by.com218 pass gmail

87PBCDG7ECH48HYQAFYWNRD7

3z@by.com2188AA@mr pass gmail

YBQVK-6WHG3-EABQ3-QX8J6-Z3BZJ

64777

R@kishLenght

41.33.175.126:64888 172.1.100.129

369615194 anydesk madentypink

660412341212

administrator

@dminOnServer

@dminOn\$erver

172.1.100.188 new test

172.1.100.129 live

41.33.175.123:38888 172.1.100.131

41.33.175.123:64777

allah_karem!1 sa

172.1.100.88 MacT00I2022

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

@dmln\$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>
            <table class="dx-justification">
                <tr>
                    <td>
                        <dx:ASPxButton ID="ASPxButton1" runat="server" AutoPostBack="False"
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("&quot;UrgentDrugForm.aspx?CompanyID=&quot;+ ggg);
popup.SetHeaderText("&quot;urgent drugs items &quot;);
popup.Show();
}' />
                                <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                                    </Image>
                                </dx:ASPxButton>
                                <dx:ASPxButton ID="ASPxButton3" runat="server" AutoPostBack="False"
Theme="Default" ToolTip='<## Eval("sn") %>' Visible='<## Eval("specialcosmetics") %>'>
                                    <ClientSideEvents Click="function(s, e) {
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
popup.SetContentUrl("&quot;SpecialDrugFormm.aspx?CompanyID=&quot;+ ggg);
popup.SetHeaderText("&quot;urgent special drugs items &quot;);
popup.Show();
}' />
                                        <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                                            </Image>
                                        </dx:ASPxButton>
                                        <dx:ASPxButton ID="ASPxButton4" runat="server" AutoPostBack="False"
Theme="Default" ToolTip='<## Eval("sn") %>' Visible='<## Eval("nostock") %>'>
                                            <ClientSideEvents Click="function(s, e) {
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);
popup.SetContentUrl("&quot;UrgentDrugForm.aspx?CompanyID=&quot;+ ggg);
popup.SetHeaderText("&quot;urgent drugs items &quot;);
```

```

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

        </tr>

    </table>
</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 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:ASPxSpinEdit ID="ASPxSpinEdit1" runat="server" EnableTheming="True" ForeColor="#0033CC" Height="71px" Theme="MaterialCompact" ToolTip='<## Eval("sn") %>' Value='<## Eval("actstock") %>' Width="100%">

<ClientSideEvents ValueChanged="function(s, e) {

```
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;
ddd=s.GetText();
```

```
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

```
<dx:GridViewDataTimeEditColumn FieldName="testtime" >
    <DataItemTemplate>
        <dx:ASPxTimeEdit ID="ASPxTimeEdit1" Value='<##
Bind("testtime")%>' runat="server" EditFormatString="h:mm tt" DisplayFormatString="h:mm tt"
EditFormat="Custom" DateTime='<## Bind("testtime")%>'>
        <ClientSideEvents ValueChanged="function(s, e) {
Callback5.PerformCallback();
}" />
    </dx:ASPxTimeEdit>
    <asp:Label ID="lblLogin" runat="server" Text="" Visible="false">
</asp:Label>

    </DataItemTemplate>
</dx:GridViewDataTimeEditColumn>
```

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='<## If(.TypeOf (Eval("status")) Is DBNull, "~/ICONS/Icons_2011/Lock/Open/32/Lock-Unlock-icon.png", If(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>
        <table class="dxflInternalEditorTable">
            <tr>
                <td align="center">
                    <dx:ASPButton ID="ASPButton4" runat="server" AutoPostBack="False"
CssClass="table_buttons" Enabled='<## Not Eval("status") %>' EnableTheming="True" Font-
Bold="True" Font-Names="Segoe Print" ForeColor="Red" ImageUrl='<## If(.TypeOf (Eval("status")) Is
DBNull, "~/ICONS/Icons_2011/Lock/Open/32/Lock-Unlock-icon.png", If(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(&quot;CheckListActionFormGeneral.aspx?CompanyID=&quot; + snnn);

                            popweb.Show();
                        }
                    ' />
                    <Image Width="25px">
                    </Image>
                </dx:ASPButton>
            </td>
            <td>&nbsp;</td>
        </tr>
        </table>
    </DataItemTemplate>
    <HeaderStyle Font-Bold="True" HorizontalAlign="Center" VerticalAlign="Middle"
Wrap="False" />
    <CellStyle Font-Bold="True" HorizontalAlign="Center" VerticalAlign="Middle">
    </CellStyle>
</dx:GridViewDataTextColumn>
```

```
Request.QueryString("CompanyID")
SELECT RIGHT('0'+ CONVERT(nvarchar,branchmobile),11) FROM
[EIEzabyPortalDB].[dbo].[branchdetailstb]
SELECT [uniformcode]
,[uniformdesc]
```

```
FROM [EIEzabyPortalDB].[dbo].[uniformdetails] where [uniformdesc] like '%'+ ( select
SUBSTRING(matdesc,1,10) FROM [EIEzabyPortalDB].[dbo].[uniformtb] where sn = 5) + '%'
```

```
Select * from table
where name like '%' + search_criteria + '%'
```

```
<DataItemTemplate>
```

```
        <dx:ASPRatingControl ID="ASPRatingControl1" runat="server"
EnableTheming="True" Theme="Mulberry" Value='<%# Eval("speedrate") %>'>
        </dx:ASPRatingControl>
```

```
    </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, Today.Date)
```

```
    ASPxDateEdit1.MaxDate = datess
```

```
<dx:ASPxBtn ID="Btn_SaveRegion" runat="server" Text="Excute" AutoPostBack="False"
ClientInstanceName="btnsave" Theme="iOS" Font-Bold="True">
```

```
    <ClientSideEvents Click="function(s, e) {
        Callback1.PerformCallback();
    }" />
```

```
</dx:ASPxBtn>
```

```
<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>
```

```
<ClearButton DisplayMode="Always"></ClearButton>
```

```
<dx:ASPxTextBox ID="ASPxTextBoxlastname" runat="server" NullText="Last Name" Theme="iOS"
Width="300px" HelpText="Last Name">
```

```
<HelpTextSettings Position="Top" DisplayMode="Popup"></HelpTextSettings>
  <HelpTextStyle CssClass="MyHelpText" BackColor="White" Font-Bold="False" ForeColor="Black">
</HelpTextStyle>
    <ValidationSettings ErrorTextPosition="Bottom">
      <RequiredField IsRequired="True" ErrorText="* Please Invalid value" />
    </ValidationSettings>
  </dx:ASPxTextBox>
```

refresh with timer and spinedit

Saturday, October 21, 2023 12:11 PM

```
<dx:ASPTimer ID="ASPTimer1" runat="server" ClientInstanceName="timer1" Interval="30000"
Enabled="true">
    <ClientSideEvents Tick="function(s, e) {
```

```
grid1.Refresh();
```

```
}" />
```

```
</dx:ASPTimer>
```

```
<dx:ASPCheckBox ID="ASPCheckBox1" runat="server" CheckState="Unchecked" Text="Refresh"
Theme="MetropolisBlue">
```

```
    <ClientSideEvents CheckedChanged="function(s, e) {
```

```
timer1.SetEnabled(s.GetChecked());
```

```
if (s.GetChecked())= true) {
```

```
timer1.SetInterval(TimerINT.GetValue() * 1000);
```

```
}
```

```
}" />
```

```
</dx:ASPCheckBox>
```

```
    <dx:ASPSpinEdit ID="ASPSpinEdit1" runat="server"
```

```
ClientInstanceName="TimerINT" MaxValue="60" MinValue="5" Number="30"
```

```
NumberType="Integer" Width="65px" Theme="MetropolisBlue">
```

```
</dx:ASPSpinEdit>
```

select more than one branch dropdown

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:ASPDropDownEdit ID="ASPDropDownEdit2" runat="server" ClientInstanceName="ddd"
Width="310px" Theme="MaterialCompact" NullText="Select More Branch">
    <DropDownWindowTemplate>
        <dx:ASPxListBox ID="ASPxListBox2" runat="server" AllowEllipsisInText="True"
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:ASPDropDownEdit>
vb
Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load
    Session("userid") = "10000394"
    GetRelatedRecords("delete [userAdminTasleamat] where userid='" & Session("userid") & "'")
    If Session("userid") = "" Or Session("userid") = Nothing Then
        Response.Redirect("~/LoggingForm.aspx")
    End If
    Try
        If ASPDropDownEdit2.Text <> "" Then
            Session("TraT") = ASPDropDownEdit2.KeyValue.ToString()
            GetRelatedRecords("insert into [userAdminTasleamat] ([Site]
```

```
,[UserID])
Select *, "" & Session("userid") & ""
FROM [dbo].[SplitString2]("" & Session("TraT") & "", ',,')
Else
    Session("TraT") = ""
End If
Catch ex As Exception
    Session("TraT") = ""
End Try
end sub
```


Session timeout

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"
    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"
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
```

```
    declare @xx int = (select sn as cc from qualityrequesttb where showstatus = 1 and branchcheck = 0
order by sn offset @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
```

```
set @t=@t+1;
```

```
ENd
```

link in grid

Saturday, October 21, 2023 12:13 PM

LINK IN GRID

```
<dx:GridViewDataTextColumn Caption=" " التقديم للوظيفة FieldName="sn" VisibleIndex="" 1
110Width="px< "
    <HeaderStyle Font-Bold="True" HorizontalAlign="Center" VerticalAlign="Middle"
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)
    link.Text = " , ' التقديم للوظيفة Key Field = " & container.KeyValue
    link.Target = "_blank"
    link.NavigateUrl = "jobforms.aspx?CompanyID=" & container.KeyValue
End Sub
```

Otherrr

Saturday, October 21, 2023 12:13 PM

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

```
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  
,[createdon]  
,[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  
alert(getCookieNew("t170"));  
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  
SELECT  
    MAX(sn) AS sn , [companyname]  
  
FROM commercialeventlogintb group by companyname
```

```
في حالة طلب ان الاسمين 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
```

Image In grid

Saturday, October 21, 2023

12:15 PM

```
<dx:GridViewDataBinaryImageColumn Caption=" الصورة الشخصية"FieldName="attachement"
ShowInCustomizationForm="True" VisibleIndex="<"12

    <PropertiesBinaryImage EnableClientSideAPI="True" EnableServerResize="True"
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"
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

```
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_EtiscalatAttach](dbo.maintenancemaintenancefunctionstable.sn) AS Attach
```

in grid

```
<dx:GridViewDataSpinEditColumn Caption="Attach(s)" FieldName="Attach" ReadOnly="True"  
VisibleIndex="10" ShowInCustomizationForm="True" CellStyle-CssClass ="II" >  
    <PropertiesSpinEdit DisplayFormatString="g">  
    </PropertiesSpinEdit>  
    <EditFormSettings Visible="False" />
```

```
        <HeaderStyle BackColor="#EFEFEF" Font-Bold="True" Font-Size="10pt"  
HorizontalAlign="Center" VerticalAlign="Middle" Wrap="False" />
```

```
<CellStyle CssClass="II" HorizontalAlign="Center" VerticalAlign="Middle" Font-Bold="True"  
ForeColor="White">
```

```
    <BackgroundImage HorizontalPosition="center" ImageUrl="~/ICONS/Icons_2011/Circle/icons8-red-  
circle-32.png" Repeat="NoRepeat" VerticalPosition="center" />  
    </CellStyle>
```

```
</dx:GridViewDataSpinEditColumn>
```


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 & "تم الانتهاء من اعداد الاهداف الخاصة بتقييم حضراتكم يرجى المراجعة على العزي بورتال خلال 48 ساعة او "  
& "EIEzaby Pharmacy" & vbNewLine & "سيكون التقييم معتمد بعد انتهاء المدة" &  
ConnectBankHTTP("EIEzabyPHs", "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"
VisibleIndex="21">
```

```
    <EditFormSettings Visible="False" />
```

```
    <DataItemTemplate>
```

```
        <span>
```

```
            <dx:ASPxComboBox ID="ASPxComboBoxASS" runat="server"
```

```
ClientInstanceName="cmbassign" DataSourceID="AssignSQL" EnableCallbackMode="True" ToolTip='<##
Eval("sn") %>' TextField="Status" Theme="Default" ValueField="sn" Width="100%">
```

```
            <ClientSideEvents ValueChanged="function(s, e) {
```

```
                var ggg;
```

```
                ggg=s.GetMainElement().title;
```

```
                Callback5.PerformCallback(s.GetValue()+' '+ggg);
```

```
            }" />
```

```
        </dx:ASPxComboBox>
```

```
    </span>
```

```
    </DataItemTemplate>
```

```
    <HeaderStyle BackColor="#EFEFEF" Font-Bold="True" Font-Size="10pt"
```

```
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"
```

```
    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"
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) {
        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"
    </ValidationSettings>
</dx:ASPxComboBox>
```

Popup

```
<dx:ASPxPopupControl ID="popup150" runat="server" AllowDragging="True" AllowResize="True"
    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"
    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>

```

Vb

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

الشاشة الثانية

```
If Not IsPostBack = True Then
```

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

grid color or row disable

Saturday, October 21, 2023 12:18 PM

```
Private Sub ASPxGridView1_HtmlDataCellPrepared(sender As Object, e As
ASPxGridViewTableCellEventArgs) 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
    ElseIf 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
    End If
End Sub
```

```

        e.Row.ForeColor = System.Drawing.Color.Black
    ElseIf 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
ASPGridViewTableDataCellEventArgs) 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
    ElseIf 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>
        <table class="dx-justification">
            <tr>
                <td>
                    <dx:ASPxButton ID="ASPxButton1" runat="server" AutoPostBack="False"
Theme="Default" ToolTip='<%# Eval("sn") %>'>
                        <ClientSideEvents Click="function(s, e) {
var ggg;
ggg=s.GetMainElement().title;
popup.SetSize(700, 500);

                    popup.SetContentUrl("&quot;Productattach.aspx?CompanyID=&quot;+ ggg);
                    popup.SetHeaderText("&quot;Product arabic &quot;);
                    popup.Show();

                }" />
                        <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                        </Image>
                    </dx:ASPxButton>
                </td>
            </tr>
        </table>
    </DataItemTemplate>
</dx:GridViewDataTextColumn>



popup


<dx:ASPxPopupControl ID="popup" runat="server" AllowDragging="True" AllowResize="True"
    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 System.IO.Stream = 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 System.IO.StreamReader\(dataStream\)  
    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 =hreevaluationmanager.sn
```

```
from hrpmstb inner join hreevaluationmanager  
on hrpmstb.code=hreevaluationmanager.employee
```

Randoum

Saturday, October 21, 2023 12:22 PM

```
DATEDIFF(minute, entrydate, getdate())) > 30
select YEAR(createdon)
      AS evaluationyear,avg(total),personalcode from hrevaluationTB
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;
INSERT INTO [dbo].[RedeemingCodes]
    ([codes]
    ,[EquivellantID]
    ) values (@rerr,'50 LE')
    SET @Counter = @Counter + 1
END
```

```
delete RedeemingCodes
where codes in(
select codes
from RedeemingCodes
group by codes
having count(codes) > 1)
```

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" />
```

insert with memo

Saturday, October 21, 2023 12:23 PM

```
function onBeginCallback(s, e) {  
  
    }  
    function OnCallbackComplete(s, e) {  
  
    }  
</script>
```

```
<script type="text/javascript">  
  
    var maxLines = 500;  
  
    function ASPxMemo1_KeyDown(s, e) {  
        ///var cids = s.GetText().split('\n').length;  
  
        /// cids = cids.substring(cids.indexOf(",") + 1); // after ,  
        ///alert(cids);  
        ///var orderids = values.toString();  
        /// orderids = orderids.substring(0, orderids.indexOf(",")); // before ,  
  
        var countLines = s.GetText().split('\n').length;  
        CountL.SetText(s.GetText().split('\n').length);  
        if (e.htmlEvent.keyCode == 13) {  
  
            var withoutPATCH = s.GetText();  
  
            withoutPATCH = withoutPATCH.substring(0, withoutPATCH.indexOf("-")); // before ,  
            if (withoutPATCH.length > 2) {  
                s.SetText(withoutPATCH);  
            }  
  
        }  
        if (e.htmlEvent.keyCode == 13 && countLines >= maxLines)  
  
            ASPxClientUtils.PreventEventAndBubble(e.htmlEvent);  
    }  
</script>
```

Private Sub MemoValue()

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 nexttto

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)"

nexttto:

Next

fff:

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="synchronize"
Text="Synchronize" Theme="iOS" AutoPostBack="false">
    <ClientSideEvents Click="function(s, e) {
        Callback1.PerformCallback();
    }" />

```

</dx:ASPxButton>

```

<dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"
OnCallback="ASPxCallback1_Callback">
    <ClientSideEvents BeginCallback="onBeginCallback"
CallbackComplete="OnCallbackComplete" />
</dx:ASPxCallback>

```

```

<dx:ASPxPopupControl runat="server" CloseAction="CloseButton" AllowDragging="True"
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"
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
All">

```

```

        <ClientSideEvents Click="function(s, e) {
Memos.SetText("&quot;&quot;);
CountL.SetText(0);
}" />
    </dx:ASPxBUTTON>
</FooterTemplate>
<ContentCollection>
    <dx:PopupControlContentControl runat="server">

        <dx:ASPMemo runat="server" Height="213px" Width="100%" Theme="Material"
ID="ASPMemo1" ClientInstanceName="Memos">
            <CaptionSettings Position="Top">
                </CaptionSettings>
                <ClientSideEvents KeyDown="ASPMemo1_KeyDown"/>
            </dx:ASPMemo>
        </dx:PopupControlContentControl>
    </ContentCollection>
</dx:ASPXPopupControl>

```

how to use it?

Saturday, October 21, 2023 12:23 PM

```
<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?">
            <Image IconID="iconbuilder_actions_question_svg_16x16">
</Image>
        </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

```

yes or no popup

Saturday, October 21, 2023 12:24 PM

```
<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"
Theme="iOS" Width="163px" Height="35px" Font-Bold="True" ID="ASPxButton2"
AutoPostBack="False">

        <ClientSideEvents Click="function(s, e) {
popup6.Show\(\);
        }" />

    </dx:ASPxButton>

    <dx:ASPxPopupControl ID="ASPxPopupControl6" runat="server" ClientInstanceName="popup6"
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>
            <table class="dx-justification">
                <tr>
                    <td class="dx-ac" colspan="2">
                        <dx:ASPxLabel ID="ASPxLabel1" runat="server" RightToLeft="True" Text="اضغط Yes
لتأكيد تسجيل البيانات" Width="100%"
                        </dx:ASPxLabel>
                    </td>
                </tr>
            </table>
        </dx:PopupControlContentControl>
    </ContentCollection>
</dx:ASPxPopupControl>
```

```

        </tr>
        <tr>
            <td>
                &nbsp;</td>
            <td>
                &nbsp;</td>
        </tr>
        <tr>
            <td>
                <dx:ASPxButton ID="btnYes" runat="server" AutoPostBack="False" Text="Yes"
Theme="Material">
                    <ClientSideEvents Click="function(s, e) { Callback1.PerformCallback();

popup6.Hide();
                }" />
                </dx:ASPxButton>
            </td>
            <td>
                <dx:ASPxButton ID="btnNo" runat="server" AutoPostBack="False" Text="No">
                    <ClientSideEvents Click="btnNo_Click" />
                </dx:ASPxButton>
            </td>
        </tr>
    </table>
</dx:PopupControlContentControl>
</ContentCollection>
</dx:ASPxPopupControl>
</p>

    <dx:ASPxPopupControl ID="ASPxPopupControl7" runat="server" ClientInstanceName="popup7"
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>
            <table class="dx-justification">
                <tr>
                    <td class="dx-ac" colspan="2">
                        <dx:ASPxLabel ID="ASPxLabel2" runat="server" RightToLeft="True" Text="اضغط Yes
لتأكيد تسجيل البيانات" Width="100%">
                    </dx:ASPxLabel>
                </td>
            </tr>
            <tr>
                <td>&nbsp;</td>
                <td>&nbsp;</td>
            </tr>
            <tr>
                <td>
                    <dx:ASPxButton ID="btnYes1" runat="server" Text="Yes" Theme="Material"
AutoPostBack="False">

```

```

<ClientSideEvents Click="function(s, e) { Callback2.PerformCallback();
popup7.Hide(); }">
    </ClientSideEvents>
</dx:ASPxButton>
</td>
<td>
    <dx:ASPxButton ID="btnNo1" runat="server" AutoPostBack="False" Text="No">
        <ClientSideEvents Click="btnNo1_Click" />
    </dx:ASPxButton>
</td>
</tr>
</table>
</dx:PopupControlContentControl>
</ContentCollection>
</dx:ASPxPopupControl>

```



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 + "=", ""));
            }
        }
    }
</script>
```



```

    }
}
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"
Width="300px" ReadOnly="True" Visible="false">
    </dx:ASPxTextBox>

```

Button create

```

<dx:ASPxButton ID="Btn_SaveRegion" runat="server" Text="Create Box" AutoPostBack="False"
ClientInstanceName="btnsave" Theme="Office365" Font-Bold="True" CssClass="auto-style12"
Width="132px" Height="32px">
    <ClientSideEvents Click="function(s, e) {

Callback1.PerformCallback();

    }" />
</dx:ASPxButton>

```

callback

```

<dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"
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 isValid Then
SaveTCookies("NotValid", 10, "Validation", "MValidation")
Exit Sub

```

```

End If
Try
    Label1.Text = GetRelatedRecords(" SELECT TOP (1) SN AS CC FROM
[EIEzabyPortalDB].[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"
Theme="Office365" Font-Bold="True" Font-Size="11pt" Height="34px">
    <ClientSideEvents Click="btnNo_Click" />
```

```

        </dx:ASPxBUTTON>
Popup and callback
        <dx:ASPPopupControl ID="popup" runat="server" ClientInstanceName="popup"
        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"
                    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%"
                    ClientInstanceName="memo1" Theme="Material" ID="ASPxMemo1">
                        <CaptionSettings Position="Top">
                            </CaptionSettings>
                        </dx:ASPxMemo>
                    </dx:PopupControlContentControl>
                </ContentCollection>
            </dx:ASPPopupControl>
        </div>
        <dx:ASPxCALLBACK ID="ASPxCALLBACK1" runat="server" ClientInstanceName="Callback1"
        OnCallback="ASPxCALLBACK1_Callback" ValidateRequestMode="Enabled">
            <ClientSideEvents BeginCallback="onBeginCallback3" EndCallback="onEndCallback3"
            CallbackComplete="OnCallbackComplete3"
        />
    </dx:ASPxCALLBACK>

```

```

vb
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 regardless the patch

        GetRelatedRecords("
update branchesbox set drivercheck=
1,driver=BarcodeItemsTB.Userid,drivercheckdate=BarcodeItemsTB.CreatedOn
from branchesbox inner join BarcodeItemsTB on branchesbox.barcode=BarcodeItemsTB.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

```

```
Protected Sub ASPxCallback1_Callback(ByVal sender As Object, ByVal e As CallbackEventArgs)
    MemoValue()
End Sub
grid
<DataItemTemplate>
    <telerik:RadBarcode ID="RadBarcode2" runat="server" Height="125px" Text='<%#
Eval("barcode") %>' ShowChecksum="false" Width="150px">
    </telerik:RadBarcode>
</DataItemTemplate>
```

grid background and freez

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-
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

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 الكومبوكس 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>

second combobox2

ClientInstanceName="cmb2" OnCallback="CmbCity_Callback"

Edit

Saturday, October 21, 2023 12:27 PM

```
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

```
<dx:GridViewDataMemoColumn Caption="ملاحظات الفرع" FieldName="branchnotes" ReadOnly="True"
VisibleIndex="<" ShowInCustomizationForm="True6
    <EditFormSettings Visible="False" />
    <DataItemTemplate>
        <dx:ASPMemo ID="ASPMemo2" runat="server" EnableTheming="True"
ForeColor="#0033CC" Height="71px" Text='<## Eval("branchnotes") %>' Theme="MaterialCompact"
Width="100%">
            </dx:ASPMemo>
        </DataItemTemplate>
    <CellStyle ForeColor="Red">
    </CellStyle>
</dx:GridViewDataMemoColumn>
```

```
<dx:GridViewDataComboBoxColumn Caption="حالة الشكوى" FieldName="status" ReadOnly="True"
ShowInCustomizationForm="True" VisibleIndex="<"19
    <PropertiesComboBox DataSourceID="SqlDataSource2" TextField="Status"
ValueField="Status">
    </PropertiesComboBox>
    <EditFormSettings Visible="False" />
    <DataItemTemplate>
        <span>
            <dx:ASPCombobox ID="ASPCombobox1" runat="server"
DataSourceID="SqlDataSource2" TextField="Status" Theme="MaterialCompact" Value='<##
Eval("Status") %>' ValueField="Status" >
            </dx:ASPCombobox>
        </span>
    </DataItemTemplate>
</dx:GridViewDataComboBoxColumn>
```

```
<dx:ASPButton ID="ASPButton2" runat="server" AutoPostBack="False" CausesValidation="False"
ClientInstanceName="Apply" Font-Bold="True" Height="35px" Text="Update" Theme="iOS"
Width="163px">
```

```
    <ClientSideEvents Click="function(s, e) {
```

```
        Callback3.PerformCallback();
```

```
    }" />
```

```
</dx:ASPButton>
```

```
<dx:ASPCallback ID="ASPCallback3" runat="server" ClientInstanceName="Callback3"
    OnCallback="ASPCallback3_Callback" ValidateRequestMode="Enabled">
    <ClientSideEvents BeginCallback="onBeginCallback3" EndCallback="onEndCallback3"
CallbackComplete="OnCallbackComplete3"
```

```
/>
```

```
</dx:ASPCallback>
```

```
<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"
    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"
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 isValid 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, DateTime.Now.ToString("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
```

SMS

Saturday, October 21, 2023 12:28 PM

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://smsmiser.com/api/webapi/?username=aWQ2hEMu&password=
8YzcubHIH3&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 System.IO.Stream = 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 System.IO.StreamReader\(dataStream\)
Dim responseFromServer As String = reader.ReadToEnd()
' Response.Write(responseFromServer + ":")
' TextBox1.Text = responseFromServer
'Response.Redirect(responseFromServer)
reader.Close()
dataStream.Close()
```

```
myWebResponse.Close()
```

```
End Sub
```

Check Box in combobox

Saturday, October 21, 2023 12:29 PM

```
<dx:GridViewDataCheckColumn Caption="eligible" FieldName="Selected" VisibleIndex="24" >
    <DataItemTemplate>
        <dx:ASPxImage ID="ASPxImage3" runat="server" ImageUrl="~/ICONS/Icons_
2011/Ok/16/Check-icon.png" ShowLoadingImage="True"
        Visible='<%# If(OfType (Eval("Selected"))) Is DBNull, False, If(Eval("Selected") = 0,
False, True)) %>'>
        </dx:ASPxImage>
        <dx:ASPxCheckBox ID="ReadyCheck" runat="server" AccessibilityLabelText=""
visible='<%# If(OfType (Eval("Selected"))) Is DBNull, True, If(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)
    Try
        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("strF") = ""

grid1.DataBind()

End Sub

Print

Saturday, October 21, 2023 12:29 PM

```
<!DOCTYPE html>

<html>

    <title></title>
    <script language="javascript">
function printdiv(printpage)
{
var headstr = "<html><head><title></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 نريد طباعته
        <table class="auto-style1">
            <tr>
                <td>hhhhh</td>
                <td>hhhhh</td>
            </tr>
            <tr>
                <td>bbbbb</td>
                <td>bbbbb</td>
            </tr>
            <tr>
```

```
        <td>&nbsp;</td>
        <td>&nbsp;</td>
    </tr>
    <tr>
        <td>&nbsp;</td>
        <td>&nbsp;</td>
    </tr>
</table>
```

```
</div>
```

```
</body>
```

```
</html>
```

Export

Saturday, October 21, 2023 12:30 PM

```
<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"
SwitchAtWindowInnerWidth="700" VerticalAlign="WindowCenter" />
        </EditForm>
```



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

Attach designer

Saturday, October 21, 2023 12:31 PM

```
<!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%;
    }
  </style>
  .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}
    .dxucControl_MaterialCompact .dxucInputs_MaterialCompact
{
    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;
}
.dxucTextBox_MaterialCompact .dxucEditArea_MaterialCompact
{
    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,
.dxWeb_mScrollUpHover_MaterialCompact,
.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 }
.dxucBrowseButton_MaterialCompact
{
    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;
}
.dxucControl_MaterialCompact .dxucBrowseButton_MaterialCompact a
{
    color: #484848;
}
.dxucProgressBar_MaterialCompact
{
    background-color: #E0E0E0;
    height: 23px;
}
.dxucProgressBarIndicator_MaterialCompact
{
    background-color: #35B86B;
}
.dxpVC
{
    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"
OnCallback="ASPxCallback1_Callback">
            <ClientSideEvents CallbackComplete="OnCallbackComplete" />
        </dx:ASPxCallback>
        <table class="auto-style1">
            <tr>
                <td>&nbsp;</td>
                <td>&nbsp;</td>
            </tr>
            <tr>
                <td colspan="2">
                    <asp:Image ID="Image4" runat="server" Height="32px" ImageUrl="~/ICONS/Icons_
2011/Upload/upload.png" Width="32px" />
                    <dx:ASPxUploadControl ID="ASPxUploadControl1" FileSystemSettings-UploadFolder
="C:\Attachement\maintenance" runat="server" ShowProgressPanel="True"
Theme="MaterialCompact" UploadMode="Auto" UploadStorage="FileSystem" Width="50%"
AutoStartUpload="True">
                        <ValidationSettings
AllowedFileExtensions=".PDF, .XLS, .XLSX, .DOC, .DOCX, .JPG, .BMP, .SVG, .PNG, .JPEG, .GIF, .TIFF"
MaxFileSize="20000000">
                            </ValidationSettings>
                            <ClientSideEvents FileUploadComplete="OnFileUploadComplete" />
                                <BrowseButton Text="بحث...">
                                </BrowseButton>
                                <CancelButton Text="إلغاء">
                                </CancelButton>

```

```

        <AdvancedModeSettings EnableFileList="True" EnableMultiSelect="True">
        </AdvancedModeSettings>
        <FileSystemSettings UploadFolder="~\maintenanceattach" />
    </dx:ASPxUploadControl>
</td>
</tr>
<tr>
    <td>
        &nbsp;   </td>
    <td>&nbsp;   </td>
</tr>
<tr>
    <td colspan="2">

        <dx:ASPxGridView ID="ASPxGridView1" ClientInstanceName="ASPxGridView1"
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"
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"
VisibleIndex="3" ShowInCustomizationForm="True">
                <PropertiesComboBox DataSourceID="CategorySQL" TextField="category"
ValueField="sn">
                </PropertiesComboBox>
            </dx:GridViewDataComboBoxColumn>
            <dx:GridViewCommandColumn ShowInCustomizationForm="True" VisibleIndex="7">

```



```

        <CustomButtons>
            <dx:GridViewCommandColumnCustomButton ID="clientRedirect" Text="Download
File" Visibility="Invisible" >
                <Image IconID="businessobjects_bo_fileattachment_svg_32x32">
                </Image>
            </dx:GridViewCommandColumnCustomButton>
            <dx:GridViewCommandColumnCustomButton ID="callbackRedirect" Text="Download
File on callback" >
                <Image IconID="iconbuilder_actions_arrow2down_svg_32x32">
                </Image>
                <Styles>
                    <Style ForeColor="#CC0000">
                    </Style>
                </Styles>
            </dx:GridViewCommandColumnCustomButton>
        </CustomButtons>
    </dx:GridViewCommandColumn>
</Columns>
</dx:ASPxGridView>

</td>
</tr>
</table>
<div>
    <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$
ConnectionString:EIEzabyPortalDBConnectionString %>" 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 [EIEzabyPortalDB].[dbo].[AttachmentNewTable]
set categoryid=@categoryid,documentname=@documentname where sn=@sn"
DeleteCommand="delete from [EIEzabyPortalDB].[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="<%$
ConnectionString:EIEzabyPortalDBConnectionString %>" 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>

```

Attach vb

Saturday, October 21, 2023 12:31 PM

```
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"
End Sub

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]
reatedby] ,[createdon] ,internal )
        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=EIEzabyPortalDB;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"
        ' Else
        e.Result = String.Format("attachementTest.aspx?ID={0}", e.Parameter)
        'End If
    End Sub
End Sub
End Class

```

new popup

Saturday, October 21, 2023 12:32 PM

```
<title></title>
<script type="text/javascript">
    function grid_SelectionChanged(s, e) {
        if (s.GetSelectedRowCount() > 0) {
            s.GetSelectedFieldValues("sn", GetSelectedFieldValuesCallback);
            s.GetSelectedFieldValues('name;DOB;nationalid', OnGetSelectedFieldValues); في حالة اظهار القيم في
            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;
        }
    }

    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

                TTXx0.SetText(result[i][j]); في حالة اظهار القيم في البوكسات
                TTX.SetText(result[i][j - 1]); في حالة اظهار القيم في البوكسات
                TTXxx.SetText(result[i][j - 2]); في حالة اظهار القيم في البوكسات
            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 OnShowButtonClick(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"
    <SettingsBehavior AllowSelectSingleRowOnly="true" AllowSelectByRowClick="true" />
    <ClientSideEvents BeginCallback=" grid_BeginCallback" EndCallback="grid_EndCallback
" RowDbClick="function(s, e) {

```

```

        s.StartEditRow(e.visibleIndex);
    }" SelectionChanged="grid_SelectionChanged">
        </ClientSideEvents>

```

Button

```

        <dx:GridViewDataColumn Caption=" " انظمة الصرف FieldName="sn" ReadOnly="True"
ShowInCustomizationForm="True" VisibleIndex="<"30
        <Settings AllowAutoFilter="False"
AllowAutoFilterTextInputTimer="False" AllowCellMerge="False" AllowHeaderFilter="False"
ShowFilterRowMenu="False" ShowFilterRowMenuItem="False" ShowInFilterControl="False" />
        <EditFormSettings Visible="False" />
        <DataItemTemplate>

```

```

        <dx:ASPxButton ID="Man1" runat="server" AutoPostBack="False"
EnableTheming="False" CssClass="NoStyle">
        <ClientSideEvents Click="function(s, e) {
SetHdnFieldManage();
}" />
        <Image Url="~/ICONS/Icons_2011/Style/32/style-
icon.png">
        </Image>
        </dx:ASPxButton>
        </DataItemTemplate>
        <HeaderStyle Font-Bold="True" Font-Size="10pt" HorizontalAlign="Center"
VerticalAlign="Middle" Wrap="False" />
        <CellStyle HorizontalAlign="Center" Wrap="False">
        </CellStyle>
    </dx:GridViewDataColumn>

```

```

        <dx:GridViewDataColumn Caption=" " المحظورات والملاحظات FieldName="sn" ReadOnly="True"
ShowInCustomizationForm="True" VisibleIndex="<"31
        <Settings AllowAutoFilter="False"
AllowAutoFilterTextInputTimer="False" AllowCellMerge="False" AllowHeaderFilter="False"
ShowFilterRowMenu="False" ShowFilterRowMenuItem="False" ShowInFilterControl="False" />
        <EditFormSettings Visible="False" />
        <DataItemTemplate>

```

```

        <dx:ASPxButton ID="Man2" runat="server" AutoPostBack="False"
EnableTheming="False" CssClass="NoStyle">
        <ClientSideEvents Click="function(s, e) {
SetHdnFieldReturn();
}" />
        <Image Url="~/ICONS/Icons_
2011/Warning-32.png" >
        </Image>
        </dx:ASPxButton>
        </DataItemTemplate>
        <HeaderStyle Font-Bold="True" Font-Size="10pt" HorizontalAlign="Center"
VerticalAlign="Middle" Wrap="False" />
        <CellStyle HorizontalAlign="Center" Wrap="False">
        </CellStyle>

```



```

        </dx:GridViewDataColumn>
        <dx:GridViewDataColumn Caption=" " المرفقات FieldName="sn" ReadOnly="True"
ShowInCustomizationForm="True" VisibleIndex="<"32
        <Settings AllowAutoFilter="False"
AllowAutoFilterTextInputTimer="False" AllowCellMerge="False" AllowHeaderFilter="False"
ShowFilterRowMenu="False" ShowFilterRowMenuItem="False" ShowInFilterControl="False" />
        <EditFormSettings Visible="False" />
        <DataItemTemplate>

                <dx:ASPxButton ID="Man3" runat="server" AutoPostBack="False"
EnableTheming="False" CssClass="NoStyle">
                <ClientSideEvents Click="function(s, e) {
SetHdnFieldAttach();
}" />
                <Image Url="~/ICONS/Icons_2011/Attached/32/paperclip-
icon.png">
                </Image>
                </dx:ASPxButton>
        </DataItemTemplate>
        <HeaderStyle Font-Bold="True" Font-Size="10pt" HorizontalAlign="Center"
VerticalAlign="Middle" Wrap="False" />
        <CellStyle HorizontalAlign="Center" Wrap="False">
        </CellStyle>
</dx:GridViewDataColumn>
        <dx:GridViewDataColumn Caption="Request" FieldName="sn" ReadOnly="True"
ShowInCustomizationForm="True" VisibleIndex="35">
        <Settings AllowAutoFilter="False" AllowAutoFilterTextInputTimer="False"
AllowCellMerge="False" AllowHeaderFilter="False" ShowFilterRowMenu="False"
ShowFilterRowMenuItem="False" ShowInFilterControl="False" />
        <EditFormSettings Visible="False" />
        <DataItemTemplate>
                <dx:ASPxButton ID="Man1" runat="server" AutoPostBack="False"
CssClass="NoStyle" Visible='<%=# Eval("status") %>' EnableTheming="False">
                <ClientSideEvents Click="function(s, e) {
SetHdnFieldReturn();
}" />
                <Image Url="~/ICONS/Icons_2011/Style/32/style-icon.png">
                </Image>
                </dx:ASPxButton>
        </DataItemTemplate>
        <HeaderStyle BackColor="#EFEFEF" Font-Bold="True" Font-Italic="False" Font-
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"
HorizontalAlign="Center" VerticalAlign="Bottom" Modal="True" Theme="DevEx">
</dx:ASPxLoadingPanel>
<dx:ASPxPopupControl ID="popup" runat="server" AllowDragging="True" AllowResize="True"
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>

ClientInstanceName = "TTXx0" في حالة اظهار القيم في البوكسات
يتم اضافتها في التيكست بوكس
الويب فورم الاخرى الي رايج 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

Saturday, October 21, 2023 12:32 PM

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

Gridview

SELECT * FROM [maintab]

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

insert with callback

Saturday, October 21, 2023 12:33 PM

```
<dx:ASPxCallback ID="ASPxCallback1" runat="server" ClientInstanceName="Callback1"
    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"
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 isValid 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>
```

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

7:25 AM Monday, November 6, 2023

```
var combenation = s.GetMainElement().title;
var parts = combenation.split(','); // String array, each element is text between dots
var sn;
var status;
sn=parts[0];
status=parts[1];
if (status=="New" || status=="Processing"){
    popup.SetSize(700, 500);
    popup.SetContentUrl("prerequisiteDetails.aspx?CompanyID="+ sn);
    popup.SetHeaderText("Project Requirments ");
    popup.Show();
}else
{
    popup.SetSize(700, 500);
    popup.SetContentUrl("prerequisiteDetailonly.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>
            <tr>
                <td>
                    <'<% 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&nbsp;sn
                                    ;var&nbsp;status
                                    ;[0]sn=parts
                                    ;[1]status=parts
                                (status==1 او )==(status) if
                                    ;(500 ,700)popup.SetSize
                                ;popup.SetContentUrl(&quot;SubBoxDetailsForm.aspx?CompanyID=&quot;+ sn)&
                                ;popup.SetHeaderText(&quot;SubBox &quot;);
                                ;()popup.Show
                                {
                                    else
                                }
                                ;(500 ,700)popup.SetSize
                                ;popup.SetContentUrl(&quot;SubBoxDetailsArchiveForm.aspx?CompanyID=&quot;+ sn)&
                                ;popup.SetHeaderText(&quot;SubBox &quot;);
                                ;()popup.Show
                                {
                                }
                                </ "{
                                <"Image Url=" ../ICONS/Icons_2011/Style/16/style-icon (1).png>
                                    <Image/>
                                    <dx:ASPxButton/>
                                <td/>
                                <tr/>
                                <table/>
                                <DataItemTemplate/>
```



```
</ "HeaderStyle Font-Bold="True">  
    <dx:GridViewDataTextColumn/>
```

```
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)
```

```

<style>
  /* Overlay */
  .overlay {
    position: fixed;
    top: 0;
    left: 0;
    width: 100%;
    height: 100%;
    background-color: rgba(0, 0, 0, 0.5);
    z-index: 9999;
  }

  /* Popup */
  .popup {
    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');
  popupContent.innerHTML = '<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.RegisterStartupScript(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';
  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,FirstCreditOn =getdate(),FirstCredit =  
zzztb.leader
```

```
--,CreditLeaderAssign = zzztb.leader,PackageReceivedby = zzztb.pharm,CreditLeaderCheck =  
1,CreditLeaderOn =GETDATE()
```

```
--from NTrackingSubboxdetailsTB inner join zzztb on NTrackingSubboxdetailsTB.Packageld = zzztb.pack
```