



X-Docx

[EDIT PAGE](#)

[EDIT PAGE CONFIGURATION](#)

SSM INFOTECH SOLUTIONS PVT. LTD.



Exercise 1: Create Edit page and columns

Introduction:

In this exercise we will study about Edit page. For Creating Edit page we have to make entry on followings two tables.

Note: Highlighted Field is require field of all table.

Database:

Configuration Database

Database Objects:

Tables:

1. tbl_int_edit
2. tbl_int_editcolumns

Procedure:

1. Create Edit Page:

For creating Edit Page we have to do entry in followings Tables:

Column	Description
ID	Unique Identity
Date_entered :	This is getdate () when record is added.
Date_modified:	This is getdate () when record is added or modified.
Modified_user_id:	This is user id of who changes in this record
Created_by:	This is user id of who create this record.
Deleted:	By default deleted=0. When you delete this record then deleted=1 then this record is deleted is require field of all table.
IsSystem:	By Default issystem=0. This is require field of all table.
Assigned_user_id:	This is user id who create in this record.
ParentID	It should be ID of function
Name	Name of Edit Page. (Normally Same as function Name)
TransID	NULL otherwise same as Name
Description	This field is used to display name of Edit Page at User side. (Normally it is same as Name)
TableName	Name of the table where you want to store data



PKColumnName	Name of Column which have Primary key constraint
IsPkIdentity	Normally it is 1.
DisplayColumnName	Display the name on top of the page which we want like employee name for recognize the record
GridObjName	Display the grid name of the page which we want.
ApprovalColumn	NULL (Used when we want to make approval functionality)
ReadOnlyLogic	Write Query which return 0 or 1. Otherwise it should be NULL
SrNo	No which represent the serial no the one page in which we use multiple edit page.
AfterSaveURL	URL which we want to redirect after records are save
AfterEditURL	Redirect URL after Editing records
AfterContinueURL	Redirect URL after save and Continue button is click
AfterCancelURL	Redirect URL after Cancel Button is click
SaveAfterLogic	We can put query here after Edit Page Records are saved e.g. if we want to set flag after save the Edit page then we can put our logic here. Otherwise it should be NULL
SaveBeforeLogic	We can put query here Before Edit Page Records are saved e.g. if we want to set flag Before saving records of the Edit page then we can put our logic here. Otherwise it should be NULL
IsSave	If 0 then records cannot be save and if 1 then Records can be save
IsBtnSaveTopVisble	If 1 then Save Button of Top is visible otherwise it is Disable
IsBtnCancelTopVisble	If 1 then Cancel Button of Top is visible otherwise it is Disable
IsBtnSaveAndContTopVisble	If 1 then SaveAndContinue Button of Top is visible otherwise it is Disable
IsBtnSaveBottomVisble	If 1 then Save Button of Bottom is visible otherwise it is Disable

IsBtnCancelBottomVisble	If 1 then Cancel Button of Bottom is visible otherwise it is Disable
PageType	NULL (Otherwise as per requirement it should be followings: Select, selectedit Report,Insert)
XMLControlValueColumn	NULL (Otherwise as per requirement it should be followings: XMLParameter)
BtnCaption	NULL (Otherwise as per requirement we can change name of button like save, Generate etc.)
Columns	Name of the column which we want to use as checkbox and having Boolean value otherwise it should be NULL
figAudit	If y then entry will drop in tbl_int_audit table.
HelpAddUrl	Add help button on top of the edit page.
Spvalidation	If we require validation message then call Sp in this field.

Table 1.1: Fields of tbl_int_edit

- a. After Make entry in above Table we have to make entry in tbl_int_editcolumns. Each Entry in Editcolumns table having ParentID is same as ID of Edit table:

Column	Description
ID	Unique Identity
Date_entered :	This is getdate () when record is added.
Date_modified:	This is getdate () when record is added or modified.
Modified_user_id:	This is user id of who changes in this record
Created_by:	This is user id of who create this record.
Deleted:	By default deleted=0. When you delete this record then deleted=1 then this record is deleted is require field of all table.
IsSystem:	By Default issystem=0. This is require field of all table.
Assigned_user_id:	This is user id who create in this record.
ParentID	It should be ID of function



TableName	Name of Table where you want to save records
Name	Name of column in table where you want to save data
ColumnType	Type of column like pk, string, date, numeric, etc.
ColumnLabel	Name of column which you want to display at user side
ColumnDescription	Same as above field
ColumnToolTip	Text which you want to show as ToolTip
ControlType	Name of control which you want to use like textbox, label, dropdown etc.
CmbLnkTableVisible	These fields are used For Link table Otherwise it should be NULL
cmbLnkTableTableName	
cmbLnktableTextFieldName	
CmbLnkTableValueFieldName	
cmbLnkTableWhereExpression	
cmbLnkTableOrderByExpression	
cmbLnkTableType	
CmbLnkTableCallBackControl	
SingleColumn	It can be 1 or 0 as per user requirement
ColumnStyle	We can set width and height as per requirement e.g. width:100%;
ColumnCellStyle	We can set columncellStyle otherwise it should be NULL
outputformat	Mostly used for Datetime format otherwise it should be NULL
Readonly	If 1 then readonly otherwise 0
Visible	If 1 then control is visible otherwise 0
saveornot	If 1 then value save in particular column otherwise 0
refTableName	These fields are used when we want to save particular fields with other table fields. Otherwise it should be NULL
refTableColumn	
refTableRelationColumn	
txtDefaultValue	Default value of control
txtRegExpression	Regular Expression for validation
TxtRegExpressionMsg	Message for that particular regular expression
TxtRequiredField	If 1 then required field validation is work otherwise 0
TxtRequiredFieldMsg	Message which you want to display for required Field
cmbDefaultValue	Default value of combobox
CmbDefaultValueView	Default value display for combobox



cmbTextEditable	If 1 then cmbtext is editable otherwise 0
cmbTableName	Name of Table or View form data are coming
cmbTextFieldName	Fieldname which you want to display for combobox
cmbValueFieldName	Fieldname where you want save data
cmbWhereExpression	Expression for filtering data from cmbTableName
cmbOrderByExpression	OrderBy fieldname from cmbTableName
cmbText2FieldName	Fieldname which you want to concate with cmbTextFieldName for display
cmbText3FieldName	Same as above
cmbText4FieldName	Same as above
cmbType	Type of cmb like table,list,query,distinct etc.
cmbCallBackControl	Fieldname which are callback after change this particular control. Multiple callback control field names are used with comma (",") separated
cmbInitialLoad	If 1 then initial load is work otherwise 0
Updatecodeblock	Here we can write query for updating the particular control value according to other control value
Logiccolumn	If 1 then logic before save is work otherwise 0
AutoPostBack	If 1 then autopostback otherwise 0
AutoIncrement	If 1 then auto increment will work
AutoIncrementBy	We can set autoincrement by any number
dtMinDate	We can set min date
dtMaxDate	We can set max date
Audit	By default it should be 'n'
AutoDefaultValue	We can set auto default value
TxtCompareValidator	If 1 then compare validator work otherwise 0
TxtCompareValidatorMsg	Message that we want to print
CompareControlName	Name of field in table where we want to compare particular field
ResourceNumer	It should be NULL
numericDecimalStep	If 1 then followings three fields work
numericDecimalDigit	We can set decimal digit here
numericMinValue	We can set min value of decimal digit
numericMaxValue	We can set max value of decimal digit
TxtMaxLength	We can set maximum length of Text



SaveAsXml	If 1 then it will save as XML
IsAdd	If True then AddUrl field work
AddUrl	We can add link near particular control
mColumnStyle	We can set width of the column
IsCheckBoxVisible	If we want to visible checkbox then true else false

Table 1.2: Fields of tbl_int_EditColumns

Example:

1. Create MM_Make Edit Page:

- a. In this example we will create one Edit page called as MM_Make. This page having only one controls i.e. Textbox Control. First we have to make entry on tbl_int_Edit as following:

Column	Description
ID	b943476c-f0fa-4635-8eb1-6752d868e927
ParentID	ae3e5b5e-638e-4b17-8e34-df2fc3a10938(ID Of Function)
Name	MM_Make
TransID	MM_Make
Description	MM_Make
TableName	MM_Make
PKColumnName	ID
IsPkIdentity	1
ApprovalColumn	NULL
ReadOnlyLogic	NULL
AfterSaveURL	listview.aspx?Name=MM_Make
AfterEditURL	listview.aspx?Name=MM_Make
AfterContinueURL	edit.aspx?Name=MM_Make&pagemode=insert
AfterCancelURL	listview.aspx?Name=MM_Make
SaveAfterLogic	NULL
SaveBeforeLogic	NULL
IsSave	1
IsBtnSaveTopVisble	1
IsBtnCancelTopVisble	1



IsBtnSaveAndContTopVisble	1
IsBtnSaveBottomVisble	1
IsBtnCancelBottomVisble	1
PageType	NULL
XMLControlValueColumn	NULL
BtnCaption	NULL
Columns	NULL

Table 1.4: Tbl_int_Edit Entry

b. Now, we have to make entry in tbl_int_EditColumns as Followings:

Column	Description
ID	935CE187-EAE4-47F3-9AD7-5993001BAB84
ParentID	b943476c-f0fa-4635-8eb1-6752d868e927(ID Of Edit Page)
TableName	MM_Make
Name	Name
ColumnType	String
ColumnLabel	Make Name
ColumnDescription	Make Name
ColumnToolTip	Name EnterName here
ControlType	Textbox
CmbLnkTableVisible	NULL
cmbLnkTableTableName	NULL
cmbLnktableTextFieldName	NULL
CmbLnkTableValueFieldName	NULL
cmbLnkTableWhereExpression	NULL
cmbLnkTableOrderByExpression	NULL
cmbLnkTableType	NULL
SingleColumn	1
ColumnStyle	width:200px;
ColumnCellStyle	NULL
outputformat	NULL
Readonly	0
Visible	1
saveornot	1
refTableName	NULL
refTableColumn	NULL
refTableRelationColumn	NULL



txtDefaultValue	NULL
txtRegularExpression	.{0,50}
TxtRegularExpressionMsg	Maximum 50 Characters are allowed.
TxtRequiredField	1
TxtRequiredFieldMsg	Please Enter a value.
cmbDefaultValue	NULL
CmbDefaultValueView	NULL
cmbTextEditable	NULL
cmbTableName	NULL
cmbTextFieldName	NULL
cmbValueFieldName	NULL
cmbWhereExpression	NULL
cmbOrderByExpression	NULL
cmbText2FieldName	NULL
cmbText3FieldName	NULL
cmbType	NULL
cmbCallBackControl	NULL
cmbInitialLoad	NULL
Updatecodeblock	NULL
Logiccolumn	0
AutoPostBack	NULL
AutoIncrement	NULL
AutoIncrementBy	NULL
dtMinDate	NULL
Audit	n
AutoDefaultValue	NULL
TxtCompareValidator	0
TxtCompareValidatorMsg	NULL
CompareControlName	NULL
ResourceNumer	NULL
numericDecimalStep	NULL
numericDecimalDigit	NULL
numericMinValue	NULL
numericMaxValue	NULL
TxtMaxLength	NULL
SaveAsXml	NULL
IsAdd	NULL
AddUrl	NULL
mColumnStyle	NULL

Table 1.5: Tbl_int_EditColumns Entry

Now, Edit Page of MM_Make have been created and it look like following figure:

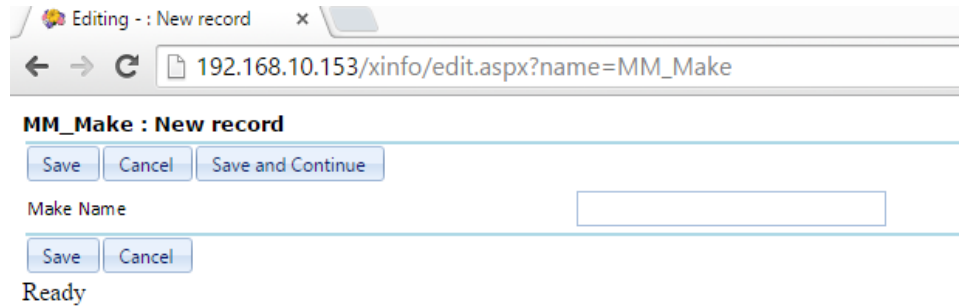


Fig. 1.1: Edit Page of MM_Make

[Exercise 2: Basic Column Types And ControlTypes: PK, String, Numeric, Date, Group, Title, Textbox, Numerictextbox, Dropdown \(table,list\), Checkbox, Dtpicker, Text area, Label](#)

Introduction:

In above Exercise we have done study of Edit page creation. Now, this exercise describes different Controls which are used in Creating Edit page. Now, we can understand that if we want to add different controls in Edit page then we have to make entry on tbl_int_editcolumns.

Database:

Configuration Database

Database Objects:

Tables:

1. tbl_int_editcolumns

Procedure:

1. ColumnType:

- a. **PK:** This ColumnType is used when Field of table having Primary Key Constraint. Normally, we use ID as PK ColumnType
- b. **String:** This ColumnType is most probably used.



- c. **Numeric:** When we want to store data as numeric digit we have to use ColumnType as Numeric.
- d. **Date:** This ColumnType is used for storing data as datetime.
- e. **Title:** When we have control type as title then ColumnType should be Title.
- f. **Group:** When we used ControlType as iframe, grid, Inktable, or gridbatch then it is compulsory to use Columntype as Group.

2. ControlType:

- a. **TextBox:** This control is most probably used as controltype.
- b. **NumericTextBox:** When we want store Numeric value to database at that time NumericTextBox control used.
- c. **TextArea:** This control is used when we want to store maximum length of data.
- d. **DropDown (List,table):** When we used dropdown as control type then we have to set cmbtype as list or table.
- e. **Label:** This Control is used to display text as label.
- f. **Dtpicker:** We can use this control to pick date from dtpicker window.
- g. **Iframe:** This control is used to show listview in Edit page. For that we have to set columntype as group.
- h. **Grid:** This control is used to create grid as edit page. When this control is used it should be necessary to make columntype group. When we use grid then make an entry in edit columns then control type use as below:



- **Excelgrid:** This control is used to create as excel sheet to create report.
- **Gridcheckbox:** This control is used for check the item and save as true or false in database.
- **Griddropdown:** use same as dropdown.
- **Griddatepicker:** use same as dtpicker.
- **gridLabel:** use as grid label.
- **Gridtextbox:** use as textbox in grid

- i. **Checkbox:** When we used Checkbox as controltype then we have to set cmbtype as list or table.

Example:

1. **ColumnType:**

- a. **PK:** Followings are necessary fields for Entry of ColumnType PK in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	1
TableName	MM_Material
Name	ID
ColumnType	PK
ColumnLabel	PK
ColumnDescription	ID
ColumnToolTip	ID Enter ID here
ControlType	Label

Table 2.1: Entry of PK

- b. **String:** Followings are necessary fields for Entry of ColumnType String in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	5
TableName	MM_Material



Name	OrderText
ColumnType	String
ColumnLabel	OrderText
ColumnDescription	OrderText
ColumnToolTip	ID Enter ID here
ControlType	Textbox

Table 2.2: Entry of String

- c. **Numeric:** Followings are necessary fields for Entry of ColumnType Numeric in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	5
TableName	WW_invensys_business
Name	Quantity
ColumnType	Numeric
ColumnLabel	Quantity
ColumnDescription	Quantity
ColumnToolTip	ID Enter ID here
ControlType	Textbox

Table 2.3: Entry of Numeric

- d. **Date:** Followings are necessary fields for Entry of ColumnType Date in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	5
TableName	WW_invensys_business
Name	date_entered
ColumnType	date
ColumnLabel	date_entered
ColumnDescription	date_entered

ColumnToolTip	ID Enter ID here
ControlType	Label
outputformat	dd-MMM-yyyy HH:mm:ss
Txtdefaultvalue	<runtime.now>
AutoDefaultvalue	<runtime.now>

Table 2.4: Entry of Date

- e. **Title:** Followings are necessary fields for Entry of ColumnType Title in tbl_int_editcolumns:

Column	Value
ParentID	3B48B7A9-8F80-445C-8CAF-6E0101C4009B (ID Of Edit page)
SrNo	5
TableName	emp_employee
Name	Personal_Details
ColumnType	Title
ColumnLabel	Personal_Details
ColumnDescription	Personal_Details
ColumnToolTip	ID Enter ID here
ControlType	Title

Table 2.5: Entry of Title

- f. **Group:** Followings are necessary fields for Entry of ColumnType Group in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	170
TableName	MM_Material
Name	MM_Specification
ColumnType	Group
ColumnLabel	Group
ColumnDescription	Group

ColumnToolTip	ID Enter ID here
ControlType	Iframe/grid

Table 2.6: Entry of Group

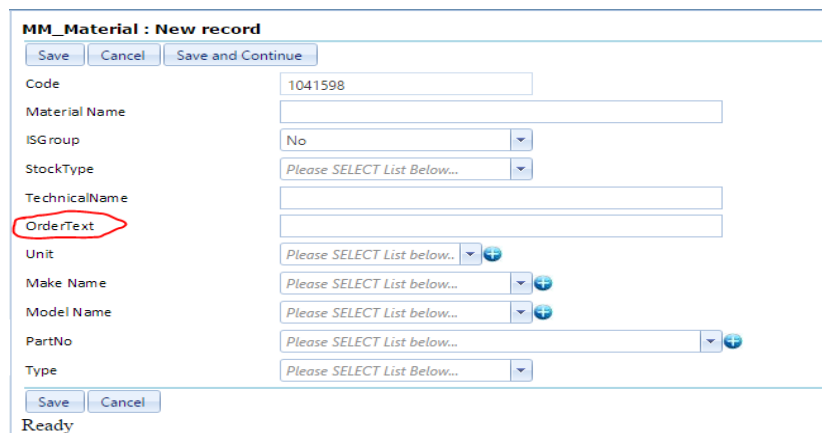
2. ControlType:

a. **TextBox:** Followings are Entry of textbox in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	5
TableName	MM_Material
Name	OrderText
ColumnType	String
ColumnLabel	OrderText
ColumnDescription	OrderText
ColumnToolTip	ID Enter ID here
ControlType	Textbox

Table 2.7: Entry of TextBox

Following figure show that how Textbox Control look like at user side:



The screenshot shows a web form titled "MM_Material : New record". At the top, there are buttons for "Save", "Cancel", and "Save and Continue". The form contains several input fields: "Code" (text box with value 1041598), "Material Name" (text box), "ISGroup" (dropdown menu with "No" selected), "StockType" (dropdown menu with "Please SELECT List Below..." selected), "TechnicalName" (text box), "OrderText" (text box, circled in red), "Unit" (dropdown menu with "Please SELECT List below.." and a plus icon), "Make Name" (dropdown menu with "Please SELECT List below.." and a plus icon), "Model Name" (dropdown menu with "Please SELECT List below.." and a plus icon), "PartNo" (dropdown menu with "Please SELECT List below.." and a plus icon), and "Type" (dropdown menu with "Please SELECT List Below..."). At the bottom, there are "Save" and "Cancel" buttons, and the text "Ready" is displayed.

Fig. 2.1: Example of TextBox Control

b. **NumericTextBox:** Followings are Entry of NumericTextbox in tbl_int_editcolumns:

Column	Value
ParentID	9045d7a7-562a-41c5-a54c-e6a222e63b99 (ID Of Edit page)
SrNo	5
TableName	MM_Item
Name	TotalPrice
ColumnType	Numeric
ColumnLabel	TotalPrice
ColumnDescription	TotalPrice
ColumnToolTip	TotalPrice Enter TotalPrice here
ControlType	Numerictextbox
numericdecimalstep	1
numericDecimalDigit	0
Numericminvalue	0
Numericmaxvalue	99999999

Table 2.8: Entry of NumericTextBox

Following figure show that how NumericTextbox Control look like at user side:

MM_Item : New record

Save Cancel Save and Continue

Name

Material Name

SerialNo

Current Stock LocationID

Status

TotalPrice

Save Cancel

Ready

Fig. 2.2: Example of NumericTextbox Control

c. **TextArea:** Followings are Entry of TextArea in tbl_int_editcolumns:

Column	Value
ParentID	9045d7a7-562a-41c5-a54c-e6a222e63b99 (ID Of Edit page)

SrNo	5
TableName	MM_Item
Name	StatusRemark
ColumnType	String
ColumnLabel	StatusRemark
ColumnDescription	StatusRemark
ColumnToolTip	StatusRemark Enter StatusRemark here
ControlType	TextArea

Table 2.9: Entry of TextArea

Following figure show that how TextArea Control look like at user side:

MM_Item : New record

Name

Material Name

SerialNo

Current Stock LocationID

Status

StatusRemark

TotalPrice

Ready

Fig. 2.3: Example of TextArea Control

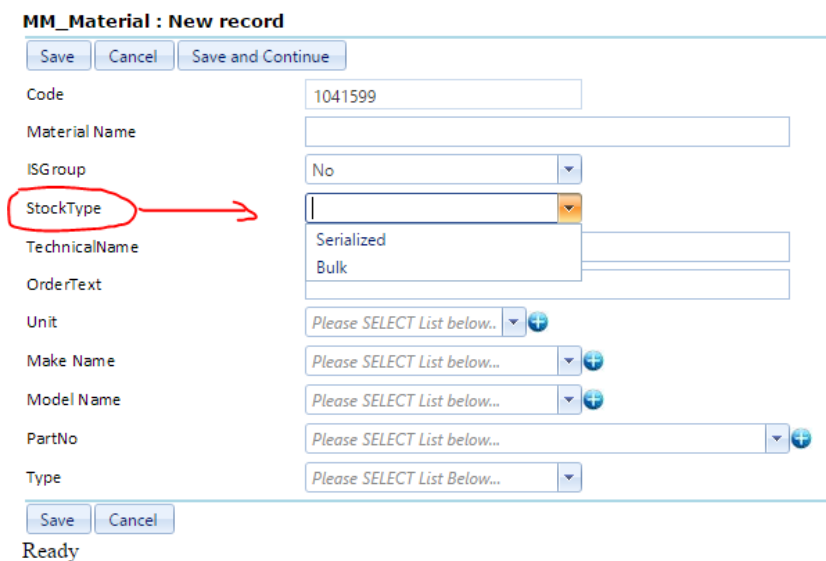
d. **DropDown:** Followings are Entry of DropDown in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	5
TableName	MM_Material
Name	StockType
ColumnType	String
ColumnLabel	StockType
ColumnDescription	StockType
ColumnToolTip	StockType Enter StockType here
ControlType	DropDown
cmbTextEditable	0
cmbTextFieldName	Serialized,Bulk
cmbValueFieldName	Serialized,Bulk
CmbType	List

Table 2.10: Entry of DropDown

Note: - Here we use cmbtype as list. We can also take distinct , table and query as cmbType.

Following figure show that how DropDown Control look like at user side:



The screenshot shows a web form titled "MM_Material : New record". At the top, there are three buttons: "Save", "Cancel", and "Save and Continue". The form contains several fields: "Code" (text input with value "1041599"), "Material Name" (text input), "ISGroup" (dropdown menu with "No" selected), "StockType" (dropdown menu with "Serialized" and "Bulk" options, circled in red with an arrow pointing to it), "TechnicalName" (text input), "OrderText" (text input), "Unit" (dropdown menu with "Please SELECT List below.."), "Make Name" (dropdown menu with "Please SELECT List below.."), "Model Name" (dropdown menu with "Please SELECT List below.."), "PartNo" (dropdown menu with "Please SELECT List below.."), and "Type" (dropdown menu with "Please SELECT List Below.."). At the bottom, there are "Save" and "Cancel" buttons, and the text "Ready" is displayed.

Fig. 2.4: Example of DropDown Control

e. **Label:** Followings are Entry of Label in tbl_int_editcolumns:

Column	Value
ParentID	379d7db3-297d-461a-b83a-0a1d118a07df (ID Of Edit page)
SrNo	5
TableName	MM_Item
Name	IsSystem
ColumnType	String
ColumnLabel	IsSystem
ColumnDescription	IsSystem
ControlType	Label
Visible	1

Table 2.11: Entry of Label

Following figure show that how Label Control look like at user side:



The screenshot shows a web form titled "MM_Item : New record". At the top, there are three buttons: "Save" (highlighted in yellow), "Cancel", and "Save and Continue". Below the buttons, the form contains several fields:

- IsSystem**: A label control with the value "0". A red arrow points to this field.
- Description**: A text input field.
- Material Name**: A dropdown menu with the text "Please SELECT List below..".
- StockType**: A dropdown menu with the value "Serialized".
- Quantity**: A numeric input field with the value "1.00".

Fig. 2.5: Example of Label Control

f. **Dtpicker:** Followings are Entry of Dtpicker in tbl_int_editcolumns:

Column	Value
ParentID	4F9180B4-4CF9-4B74-A6FD-6EB7CA370BAD (ID Of Edit page)
SrNo	5
TableName	Employee
Name	DOJ
ColumnType	Date
ColumnLabel	Date Of Joining

ColumnDescription	Date Of Joining
ColumnToolTip	DOJ Enter DOJ here
ControlType	Dtpicker
outputformat	dd-MMM-yyyy
Txtdefaultvalue	<runtime.now>
AutoDefaultvalue	<runtime.now>

Table 2.12: Entry of dtpicker

Following figure show that how dtpicker Control look like at user side:

Employee Creation : New record

Save Cancel Save and Continue

Company

User

Salutation

First Name

Department

Company Email Id

Team_Leader

RelativeName

Phone Numbers

phone_personal

Mother Phone

EC NO

DOJ

Last Name

Updown Travel

Category

Team Name

Father Phone

Other Phone

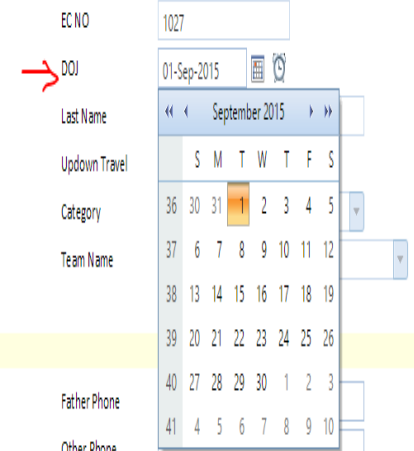


Fig. 2.6: Example of dtpicker Control

Some Extra task with dtpicker control in edit page:

For Select only today's date and enable the yesterday date and month value:

Column	Description
<u>Control Type</u>	dtpicker
txtDefaultValue	<runtime.now>
dtMinDate	<runtime.now>
Autodefaultvalue	<runtime.now>

- g. **Iframe:** More Details Of Iframe Describe in 5. Phase 1 - Day 3.docx File.
- h. **Grid:** More Details Of Grid Describe in 7. Phase 2 - Day 4.docx File.
- i. **CheckBox:** Followings are Entry of Checkbox in tbl_int_editcolumns:

Column	Value
ParentID	5131BBC1-51A6-4859-9CC4-D5DEF8876FC9 (ID Of Edit page)
Srno	70
TableName	tbl_int_menu
Name	blnXAdmin
ColumnType	String
ColumnLabel	IsAdmin Menu
ColumnDescription	IsAdmin Menu
ColumnToolTip	IsAdmin Menu Select for Assigning Admin Role
ControlType	checkbox

Table 2.13: Entry of Checkbox

Following figure show that how Checkbox Control look like at user side:

Menu Editor : New record


Save Cancel Save and Continue

Serial No

Menu Title

Menu Link URL

Menu Transaction ID

IsAdmin Menu 

IsUser Menu

ImageUrl Select

Parent Menu

Save Cancel

Ready

Fig. 2.7: Example of Checkbox Control

Some Extra task regarding Dropdown:-

Display the Control according to the user's Dropdown Selected Value:

Dropdown two default value store **Approve** and **Reject**

Dropdown **Selected value Approve** than **Textbox** visible **false**

And Dropdown **selected value Reject** than **Textbox** visible **true**

Dropdown Control Editcolumn in tbl_int_editcolumn

Column	Description
ColumnLabel	status
ControlType	Dropdown
cmbTextEditable	0
cmbTextFieldName	Approve, Reject
cmbValueFieldName	Approve, Reject
CmbType	List
cmbCallBackControl	Reason(Textbox control Name)
cmbInitialLoad	0
logiccolumn	0

AutoPostBack	1
--------------	---

TextBox Control EditColumn in tbl_int_editcolumn

Column	Description
ColumnLabel	Reason
ControlType	Textbox
CmbType	List
cmbCallBackControl	Textbox control Name
visible	"< status.newtext >"="Reject" "

Practice Session:

1. Create Student Info Edit Page. Edit Page contain FirstName, Last Name, DOB, Standard, Contact, City, State, Pincode, Address.
2. Create Report of above entry which contains Name, DOB, Standard, Contact, City, State, Pincode, and Address.
3. When we click on save button edit page report will be display on Edit page with iframe. Iframe should be visible only on Edit mode.

Fill the drop down dynamically in hierarchy using database:-

First Dropdown: Department

Column	Description
ID	ID of edit column
Parentid	Id of edit page(ed0001)
Srno	12
Tablename	[Aksahy_Data].[dbo].[department]
Name	department

Column type	string
Column label	department
Control type	dropdown
Single column	1
Read only	0
Visible	1
Save or not	1
cmbtextEditable	0
cmbtablename	Department (name of table from which data come)
cmbTextfieldname	department
Cmbvaluefield	department
cmbtype	distinct
cmbcallbackcontrol	section
Autopostback	1

Second Dropdown : Section

Column	Description
Name	section
Column type	string
Column label	section
Control type	dropdown
Single column	1
Read only	0
Visible	1
Save or not	1
cmbtextEditable	0
cmbtablename	Department (name of table from which data come)
cmbTextfieldname	section
Cmbvaluefield	section
cmbwhereconditon	department='<department.selectedvalue>'
cmbtype	distinct
cmbcallbackcontrol	leader
Autopostback	1

Third Dropdown : leader

Column	Description
Name	leader
Column type	string
Column label	leader
Control type	dropdown
Single column	1
Read only	0
Visible	1
Save or not	1
cmbtextEditable	0
cmbtablename	Department (name of table from which data come)
cmbTextfieldname	leader
Cmbvaluefield	leader
cmbwhereconditon	section='<section.selectedvalue>'
cmbtype	distinct
cmbcallbackcontrol	emp
Autopostback	1

Four dropdown : emp

Column	Description
Name	emp
Column type	string
Column label	emp
Control type	dropdown
Single column	1
Read only	0
Visible	1
Save or not	1
cmbtextEditable	0



cmbtablename	Department (name of table from which data come)
cmbTextfieldname	emp
Cmbvaluefield	emp
cmbwhereconditon	leader='<leader.selectedvalue>'
cmbtype	distinct
cmbcallbackcontrol	NULL
Autopostback	1