

DO NOT COPY

AMIT PHOTOSTUDIO

**These codes are provided ONLY for reference / Help
developers.**

And also

**SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUERMENT FOR THE
AWARD OF
BACHELOR OF COMPUTER APPLICATION (BCA)**

All rights reserved.

Submitted by :- AMIT KUMAR

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

PROJECT WORK EVALUATION

1. PROJECT TITLE :- AMIT PHOTOSTUDIO
2. SOFTWARE BASE :- MICROSOFT VISUAL BASIC .NET 2005
3. SUBMITTED FOR COURSE & YEAR:- 4-BCA (2009-2012)

AUTOMATION BOUNDARY

In This software "AMIT PHOTOSTUDIO", we automate handling of billing of every customer for photo, video, accessories and other detail.

Shopkeeper can enter, save and delete the data through menus provided by the system. This will save the time of the operator.

All these automation can save a lot of time.

User interface to the system

Whenever a user runs an executable file of this project a main window will appear which provides a complete interface to the user.

Some buttons are:

1. user identification
 - new user
 - pre existing user
 - i. deposit
 - ii. withdraw
 - iii. drop
 - iv. detail

Conclusion

The computer program "AMIT PHOTOSTUDIO" has been developed using Visual Basic 2005 professional edition. It is designed basically for the proper billing management of the photostudio as they are growing frequently and are related to the future of the shop. At a single click of mouse it is able to provide following information.

- * Photo Billing
- * Video Billing
- * Accessories Billing
- * Record

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

FORM

Form1(LOG IN)Design



Downloaded From :- www.iamvikassharma.com

DO NOT COPY

Form2(MENU)Design



Downloaded From :- www.iamvikassharma.com

DO NOT COPY

Form3(PHOTO BILLING)Design

PHOTO BILLING

SNO PHOTO TYPE

CUST. NAME PHOTO SIZE

CONTACT NO TOTAL PHOTO

ADDRESS NO OF COPY

FRAME DELIVERY DATE

LAMINATION TOTAL PAY.

SAVE **PRINT** **BACK**

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

Form4(VIDEO BILLING)Design

The screenshot shows a software window titled "Form4" with a blue border and standard window controls (minimize, maximize, close) in the top right. The form is set against a background of a film strip border. At the top center, the text "VIDEO BILLING" is displayed in a pink, stylized font, enclosed in a dashed box. Below this, the form is organized into two columns of input fields:

- Left Column:**
 - SNO:** A text input field.
 - CUST. NAME:** A text input field.
 - CONTACT NO:** A text input field.
 - ADDRESS:** A larger text input field.
- Right Column:**
 - VIDEO EVENT:** A dropdown menu.
 - NO OF COPY:** A text input field.
 - STORAGE:** A dropdown menu.
 - DELIVERY DATE:** A date picker showing "Monday, June 20, 2011".

At the bottom of the form, there are three buttons: "SAVE" on the left, "PRINT" in the center, and "BACK" on the right. The background of the form area features images of studio lighting equipment, including a softbox on a stand and a camera bag.

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

Form5(Accessory Billing)Design

Form5

Label1

ACCESSORY BILLING

SNO

CUST. NAME

CONTACT NO

ADDRESS

WARRANTY

PRODUCT NAME

PRODUCT COMP.

MODEL NO

SERIAL NO

DELIVERY DATE Sunday, June 19, 2011

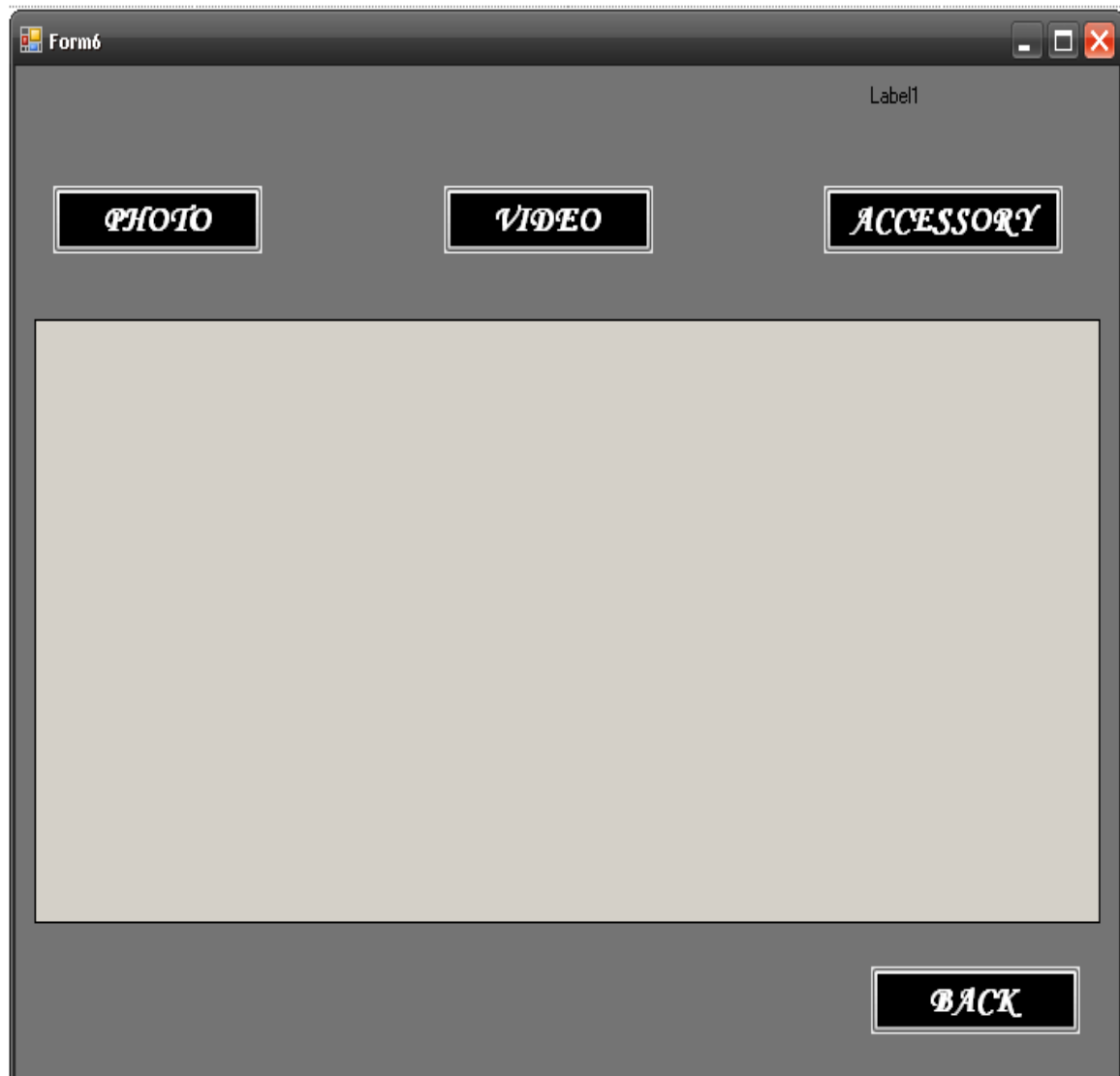
TOTAL PAY.

SAVE **PRINT** **BACK**

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

Form6 Design



Downloaded From :- www.iamvikassharma.com

DO NOT COPY

Form7(DOCUMENT SUBMISSION)Design

The screenshot shows a software application window titled "Form7" with a standard Windows-style toolbar. Below the toolbar is a tab labeled "Main Report". The main content area displays a report design for "AMIT PHOTOSTUDIO" dated "6/20/2011". The report contains several fields arranged in two columns:

<i>Sno</i>	0	<i>Typeofphoto</i>	
<i>Custname</i>		<i>Sizeofphoto</i>	
<i>Contno</i>		<i>Noofcopy</i>	0
<i>Address</i>		<i>Totalnoofphoto</i>	0
<i>Frame</i>		<i>Deldate</i>	6/18/2011
<i>Lamination</i>		<i>Totalpay</i>	0

DO NOT COPY

Form8(TRANSACTION)Design

Form8

Main Report

6/20/2011

AMIT PHOTOSTUDIO

Sno Videoforevent

Custname Noofcopy

Contno Storage type

Address Deliverydate

Signature Totalpay

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

Form9(DEPOSIT)Design

The screenshot shows a software window titled "Form9" with a menu bar and a toolbar. Below the toolbar is a tab labeled "Main Report". The report content is as follows:

6/20/2011

AMIT PHOTOSTUDIO

<u>Sno</u>	<u>Productname</u>
<u>Custname</u>	<u>Productcomp</u>
<u>Contno</u>	<u>Modelno</u>
<u>Address</u>	<u>Serialno</u>
<u>Warrenty</u>	<u>Deliverydate</u>
<u>Signature</u>	<u>Totalpay</u>

DO NOT COPY

DATA REPORTS

DESIGN VEIW

photo : Table

Field Name	Data Type	Description
sno	Text	
custname	Text	
contno	Text	
address	Memo	
typeofphoto	Text	
sizeofphoto	Text	
noofcopy	Number	
totalnoofphoto	Number	
deldate	Date/Time	
frame	Text	
lamination	Text	
total	Number	

Field Properties

General Lookup

Field Size	Long Integer
Format	
Decimal Places	Auto
Input Mask	
Caption	
Default Value	0
Validation Rule	
Validation Text	
Required	No
Indexed	No
Smart Tags	

The field description is optional. It helps you describe the field and is also displayed in the status bar when you select this field on a form. Press F1 for help on descriptions.

video : Table

Field Name	Data Type	Description
sno	Text	
custname	Text	
contno	Text	
address	Memo	
videoforevent	Text	
noofcopy	Number	
storagetype	Text	
deliverydate	Date/Time	
totalpay	Number	

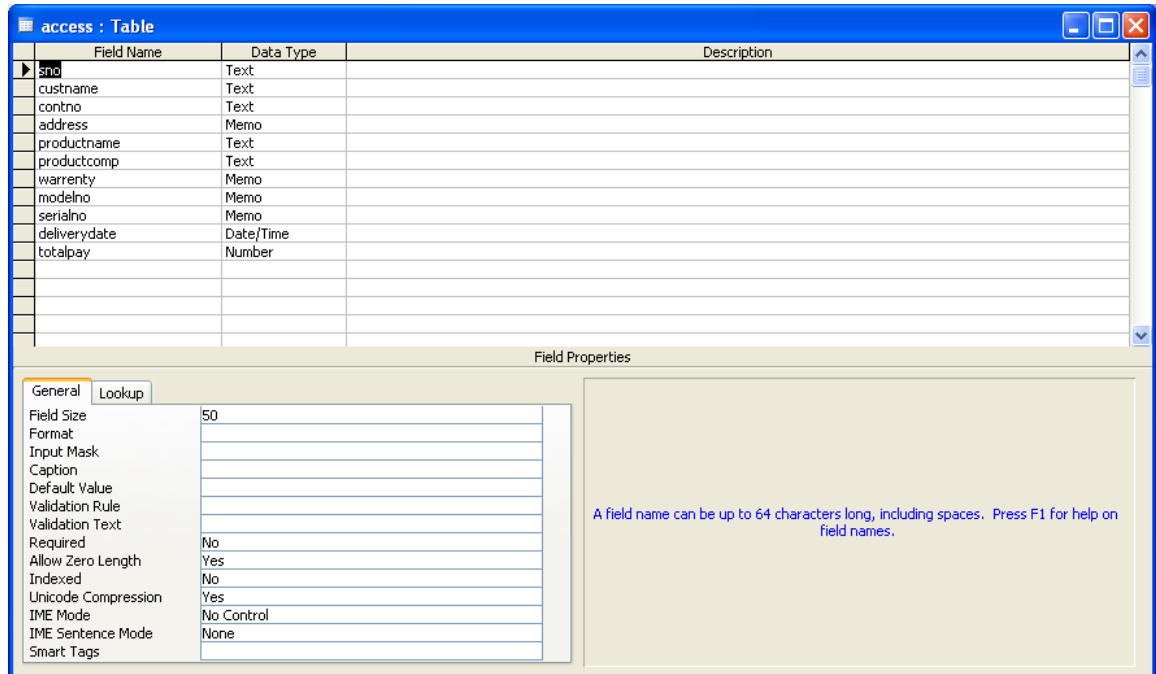
Field Properties

General Lookup

Field Size	50
Format	
Input Mask	
Caption	
Default Value	
Validation Rule	
Validation Text	
Required	No
Allow Zero Length	Yes
Indexed	No
Unicode Compression	Yes
IME Mode	No Control
IME Sentence Mode	None
Smart Tags	

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

DO NOT COPY



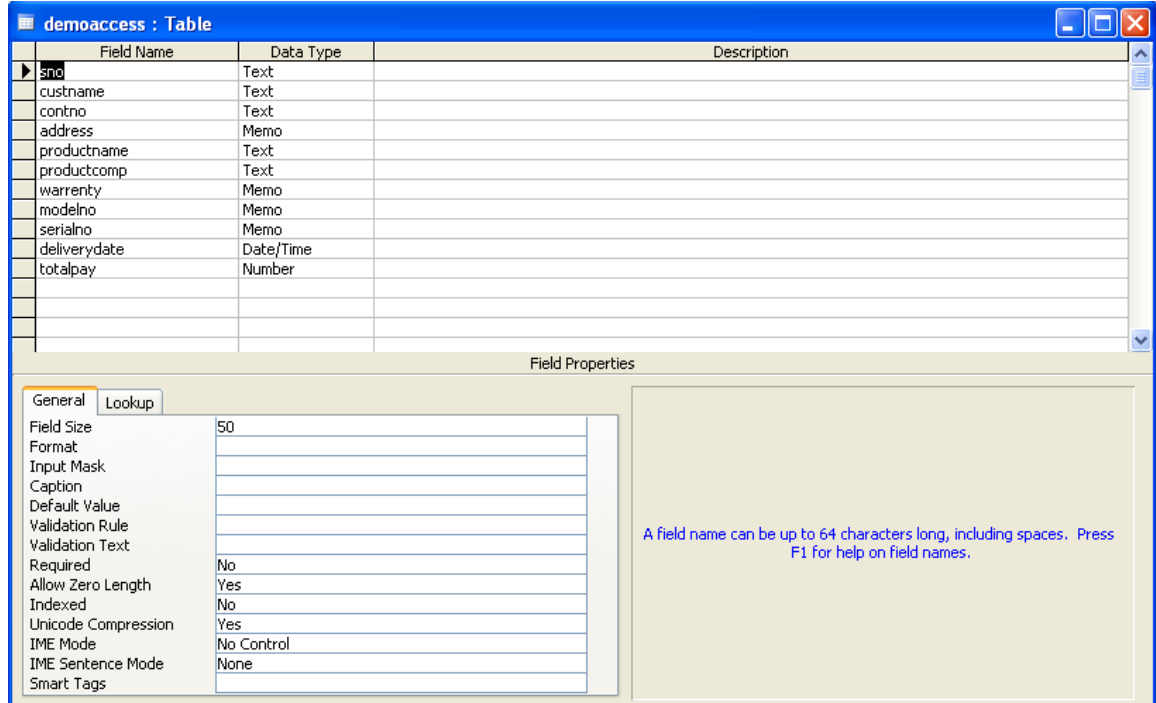
Field Name	Data Type	Description
sno	Text	
custname	Text	
contno	Text	
address	Memo	
productname	Text	
productcomp	Text	
warranty	Memo	
modelno	Memo	
serialno	Memo	
deliverydate	Date/Time	
totalpay	Number	

Field Properties

General Lookup

Field Size	50
Format	
Input Mask	
Caption	
Default Value	
Validation Rule	
Validation Text	
Required	No
Allow Zero Length	Yes
Indexed	No
Unicode Compression	Yes
IME Mode	No Control
IME Sentence Mode	None
Smart Tags	

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.



Field Name	Data Type	Description
sno	Text	
custname	Text	
contno	Text	
address	Memo	
productname	Text	
productcomp	Text	
warranty	Memo	
modelno	Memo	
serialno	Memo	
deliverydate	Date/Time	
totalpay	Number	

Field Properties

General Lookup

Field Size	50
Format	
Input Mask	
Caption	
Default Value	
Validation Rule	
Validation Text	
Required	No
Allow Zero Length	Yes
Indexed	No
Unicode Compression	Yes
IME Mode	No Control
IME Sentence Mode	None
Smart Tags	

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

DO NOT COPY

The screenshot shows the Microsoft Access design grid for a table named 'demophoto'. The grid has three columns: 'Field Name', 'Data Type', and 'Description'. The fields listed are: sno (Text), custname (Text), contno (Text), address (Memo), typeofphoto (Text), sizeofphoto (Text), noofcopy (Number), totalnoofphoto (Number), deldate (Date/Time), frame (Text), lamination (Text), and total (Number). Below the grid is the 'Field Properties' task pane, which is currently showing the 'General' tab. The 'Field Size' is set to 50. A message box on the right side of the task pane states: 'A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.'

Field Name	Data Type	Description
sno	Text	
custname	Text	
contno	Text	
address	Memo	
typeofphoto	Text	
sizeofphoto	Text	
noofcopy	Number	
totalnoofphoto	Number	
deldate	Date/Time	
frame	Text	
lamination	Text	
total	Number	

Field Properties

General Lookup

Field Size: 50

Format:

Input Mask:

Caption:

Default Value:

Validation Rule:

Validation Text:

Required: No

Allow Zero Length: Yes

Indexed: No

Unicode Compression: Yes

IME Mode: No Control

IME Sentence Mode: None

Smart Tags:

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

The screenshot shows the Microsoft Access design grid for a table named 'demovideo'. The grid has three columns: 'Field Name', 'Data Type', and 'Description'. The fields listed are: sno (Text), custname (Text), contno (Text), address (Memo), videoforevent (Text), noofcopy (Number), storagetype (Text), deliverydate (Date/Time), and totalpay (Number). Below the grid is the 'Field Properties' task pane, which is currently showing the 'General' tab. The 'Field Size' is set to 50. A message box on the right side of the task pane states: 'A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.'

Field Name	Data Type	Description
sno	Text	
custname	Text	
contno	Text	
address	Memo	
videoforevent	Text	
noofcopy	Number	
storagetype	Text	
deliverydate	Date/Time	
totalpay	Number	

Field Properties

General Lookup

Field Size: 50

Format:

Input Mask:

Caption:

Default Value:

Validation Rule:

Validation Text:

Required: No

Allow Zero Length: Yes

Indexed: No

Unicode Compression: Yes

IME Mode: No Control

IME Sentence Mode: None

Smart Tags:

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

DO NOT COPY

CODING:-

FORM 1

```
Public Class Form1
    Public N As Integer
    Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        Label1.Text = Now
        Me.MinimumSize = New Size(350, 350)
        Me.MaximumSize = New Size(350, 350)

    End Sub

    Private Sub Button2_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button2.Click
        End

    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button1.Click
        n = n + 1
        If n = 3 Then
            TextBox1.Enabled = False
            TextBox2.Enabled = False
            Button1.Enabled = False

        End If
        If TextBox1.Text = "amit" And TextBox2.Text = "kumar" Then
            Me.Hide()
            Form2.Show()

        Else
            MsgBox("invalid username and password")
            TextBox1.Focus()

        End If

    End Sub

End Class
```

DO NOT COPY

FORM 2

```
Public Class Form2

    Private Sub Form2_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Label1.Text = Now
        Me.MinimumSize = New Size(500, 420)
        Me.MaximumSize = New Size(500, 420)

    End Sub

    Private Sub LinkLabel1_LinkClicked(ByVal sender As System.Object, ByVal e As System.Windows.Forms.LinkLabelLinkClickedEventArgs) Handles LinkLabel1.LinkClicked
        Form3.Show()

    End Sub

    Private Sub LinkLabel2_LinkClicked(ByVal sender As System.Object, ByVal e As System.Windows.Forms.LinkLabelLinkClickedEventArgs) Handles LinkLabel2.LinkClicked
        Form4.Show()

    End Sub

    Private Sub LinkLabel3_LinkClicked(ByVal sender As System.Object, ByVal e As System.Windows.Forms.LinkLabelLinkClickedEventArgs) Handles LinkLabel3.LinkClicked
        Form5.Show()

    End Sub

    Private Sub LinkLabel4_LinkClicked(ByVal sender As System.Object, ByVal e As System.Windows.Forms.LinkLabelLinkClickedEventArgs) Handles LinkLabel4.LinkClicked
        Form6.Show()

    End Sub
End Class
```


DO NOT COPY

FORM 3

```
Public Class Form3
```

```
    Private Sub Form3_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
```

```
        Label1.Text = Now
        Me.MinimumSize = New Size(700, 550)
        Me.MaximumSize = New Size(700, 550)
    End Sub
```

```
    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
```

```
        Dim sql As String = " select * from photo"
        Dim connectionstring As String = " provider = Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
        Dim con As New OleDb.OleDbConnection(connectionstring)
        Dim da As New OleDb.OleDbDataAdapter(sql, con)
        Dim ds As New DataSet
        Dim cb As New OleDb.OleDbCommandBuilder(da)
        Dim dsnewrow As DataRow
        da.Fill(ds, "photo")
        dsnewrow = ds.Tables("photo").NewRow
        dsnewrow.Item("sno") = Val(TextBox1.Text)
        dsnewrow.Item("custname") = TextBox2.Text
        dsnewrow.Item("contno") = TextBox3.Text
        dsnewrow.Item("address") = TextBox4.Text
        dsnewrow.Item("typeofphoto") = ComboBox1.Text
        dsnewrow.Item("sizeofphoto") = ComboBox2.Text
        dsnewrow.Item("noofcopy") = Val(TextBox6.Text)
        dsnewrow.Item("totalnoofphoto") = Val(TextBox5.Text)
        dsnewrow.Item("frame") = ComboBox3.Text
        dsnewrow.Item("lamination") = ComboBox4.Text
        dsnewrow.Item("deldate") = DateTimePicker1.Text

        dsnewrow.Item("total") = Val(TextBox7.Text)
        ds.Tables("photo").Rows.Add(dsnewrow)
        da.Update(ds, "photo")
        MsgBox("data is inserted")
```

```
End Sub
```

```
    Private Sub Button3_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button3.Click
```

```
        TextBox1.Text = ""
        TextBox2.Text = ""
        TextBox3.Text = ""
        TextBox4.Text = ""
        ComboBox1.Text = ""
        ComboBox2.Text = ""
        TextBox6.Text = ""
        TextBox5.Text = ""
        ComboBox3.Text = ""
```

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

```
ComboBox4.Text = ""  
TextBox7.Text = ""  
Form2.Show()  
Me.Hide()
```

End Sub

```
Private Sub Button2_Click(ByVal sender As System.Object, ByVal e  
As System.EventArgs) Handles Button2.Click
```

```
    Dim sql1 As String = "DELETE FROM DEMOPHOTO"  
    Dim connectionstring1 As String = " provider =  
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "  
    Dim con1 As New OleDb.OleDbConnection(connectionstring1)  
    Dim dal As New OleDb.OleDbDataAdapter(sql1, con1)  
    Dim ds1 As New DataSet  
    Dim cb1 As New OleDb.OleDbCommandBuilder(dal)
```

```
    dal.Fill(ds1, "demophoto")
```

```
    Dim sql As String = " select * from demophoto"  
    Dim connectionstring As String = " provider =  
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "  
    Dim con As New OleDb.OleDbConnection(connectionstring)  
    Dim da As New OleDb.OleDbDataAdapter(sql, con)  
    Dim ds As New DataSet  
    Dim cb As New OleDb.OleDbCommandBuilder(da)  
    Dim dsnewrow As DataRow  
    da.Fill(ds, "demophoto")  
    dsnewrow = ds.Tables("demophoto").NewRow  
    dsnewrow.Item("sno") = Val(TextBox1.Text)  
    dsnewrow.Item("custname") = TextBox2.Text  
    dsnewrow.Item("contno") = TextBox3.Text  
    dsnewrow.Item("address") = TextBox4.Text  
    dsnewrow.Item("typeofphoto") = ComboBox1.Text  
    dsnewrow.Item("sizeofphoto") = ComboBox2.Text  
    dsnewrow.Item("noofcopy") = Val(TextBox6.Text)  
    dsnewrow.Item("totalnoofphoto") = Val(TextBox5.Text)  
    dsnewrow.Item("frame") = ComboBox3.Text  
    dsnewrow.Item("lamination") = ComboBox4.Text  
    dsnewrow.Item("deldate") = DateTimePicker1.Text  
  
    dsnewrow.Item("total") = Val(TextBox7.Text)  
    ds.Tables("demophoto").Rows.Add(dsnewrow)  
    da.Update(ds, "demophoto")
```

```
    Form7.Show()  
    TextBox1.Text = ""  
    TextBox2.Text = ""  
    TextBox3.Text = ""  
    TextBox4.Text = ""  
    ComboBox1.Text = ""  
    ComboBox2.Text = ""  
    TextBox6.Text = ""  
    TextBox5.Text = ""  
    ComboBox3.Text = ""  
    ComboBox4.Text = ""  
    TextBox7.Text = ""
```

End Sub

End Class

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

FORM 4

```
Public Class Form4
```

```
    Private Sub Form4_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        Label1.Text = Now
        Me.MinimumSize = New Size(700, 550)
        Me.MaximumSize = New Size(700, 550)
    End Sub
```

```
    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click
        Dim sql As String = " select * from video"
        Dim connectionstring As String = " provider = Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
        Dim con As New OleDb.OleDbConnection(connectionstring)
        Dim da As New OleDb.OleDbDataAdapter(sql, con)
        Dim ds As New DataSet
        Dim cb As New OleDb.OleDbCommandBuilder(da)
        Dim dsnewrow As DataRow
        da.Fill(ds, "video")
        dsnewrow = ds.Tables("video").NewRow
        dsnewrow.Item("sno") = TextBox1.Text
        dsnewrow.Item("custname") = TextBox2.Text
        dsnewrow.Item("contno") = TextBox3.Text
        dsnewrow.Item("address") = TextBox4.Text
        dsnewrow.Item("videoforevent") = ComboBox1.Text
        dsnewrow.Item("noofcopy") = Val(TextBox5.Text)
        dsnewrow.Item("storagetype") = ComboBox2.Text

        dsnewrow.Item("deliverydate") = DateTimePicker1.Text

        dsnewrow.Item("totalpay") = Val(TextBox6.Text)
        ds.Tables("video").Rows.Add(dsnewrow)
        da.Update(ds, "video")
        MsgBox("data is inserted")
    End Sub
```

```
    Private Sub Button3_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button3.Click
        TextBox1.Text = ""
        TextBox2.Text = ""
        TextBox3.Text = ""
        TextBox4.Text = ""
        ComboBox1.Text = ""
        ComboBox2.Text = ""
        TextBox6.Text = ""
        TextBox5.Text = ""
        Form2.Show()
        Me.Hide()

    End Sub
```

```
    Private Sub Button2_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click
        Dim sql1 As String = "delete from demovideo"
```

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

```
Dim connectionString1 As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
Dim con1 As New OleDb.OleDbConnection(connectionString1)
Dim dal As New OleDb.OleDbDataAdapter(sql1, con1)
Dim ds1 As New DataSet
Dim cb1 As New OleDb.OleDbCommandBuilder(dal)
dal.Fill(ds1, "demovideo")
Dim sql As String = " select * from demovideo"
Dim connectionString As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
Dim con As New OleDb.OleDbConnection(connectionString)
Dim da As New OleDb.OleDbDataAdapter(sql, con)
Dim ds As New DataSet
Dim cb As New OleDb.OleDbCommandBuilder(da)
Dim dsnewrow As DataRow
da.Fill(ds, "demovideo")
dsnewrow = ds.Tables("demovideo").NewRow
dsnewrow.Item("sno") = TextBox1.Text
dsnewrow.Item("custname") = TextBox2.Text
dsnewrow.Item("contno") = TextBox3.Text
dsnewrow.Item("address") = TextBox4.Text
dsnewrow.Item("videoforevent") = ComboBox1.Text
dsnewrow.Item("noofcopy") = Val(TextBox5.Text)
dsnewrow.Item("storagetype") = ComboBox2.Text
dsnewrow.Item("deliverydate") = DateTimePicker1.Text
dsnewrow.Item("totalpay") = Val(TextBox6.Text)
ds.Tables("demovideo").Rows.Add(dsnewrow)
da.Update(ds, "demovideo")
Form8.Show()

TextBox1.Text = ""
TextBox2.Text = ""
TextBox3.Text = ""
TextBox4.Text = ""
ComboBox1.Text = ""
ComboBox2.Text = ""
TextBox6.Text = ""
TextBox5.Text = ""
```

```
End Sub
End Class
```

FORM 5

```
Public Class Form5
```

```
Private Sub Form5_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
    Label1.Text = Now
    Me.MinimumSize = New Size(700, 550)
    Me.MaximumSize = New Size(700, 550)
End Sub
```

```
Private Sub Button1_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button1.Click
    Dim sql As String = " select * from ACCESS"
    Dim connectionString As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
```

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

```
Dim con As New OleDb.OleDbConnection(connectionstring)
Dim da As New OleDb.OleDbDataAdapter(sql, con)
Dim ds As New DataSet
Dim cb As New OleDb.OleDbCommandBuilder(da)
Dim dsnewrow As DataRow
da.Fill(ds, "access")
dsnewrow = ds.Tables("access").NewRow
dsnewrow.Item("sno") = TextBox1.Text
dsnewrow.Item("custname") = TextBox2.Text
dsnewrow.Item("contno") = TextBox3.Text
dsnewrow.Item("address") = TextBox4.Text
dsnewrow.Item("productname") = ComboBox1.Text
dsnewrow.Item("productcomp") = ComboBox2.Text
dsnewrow.Item("modelno") = TextBox5.Text
dsnewrow.Item("serialno") = TextBox6.Text
dsnewrow.Item("warrenty") = ComboBox3.Text
dsnewrow.Item("deliverydate") = DateTimePicker1.Text
dsnewrow.Item("totalpay") = Val(TextBox7.Text)
ds.Tables("access").Rows.Add(dsnewrow)
da.Update(ds, "access")
MsgBox("data is inserted")
End Sub

Private Sub Button3_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button3.Click
    TextBox1.Text = ""
    TextBox2.Text = ""
    TextBox3.Text = ""
    TextBox4.Text = ""
    ComboBox1.Text = ""
    ComboBox2.Text = ""
    TextBox6.Text = ""
    TextBox5.Text = ""
    ComboBox3.Text = ""
    TextBox7.Text = ""
    Form2.Show()
    Me.Hide()
End Sub

Private Sub Button2_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button2.Click
    Dim sql1 As String = "delete from demoaccess"
    Dim connectionString1 As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
    Dim con1 As New OleDb.OleDbConnection(connectionString1)
    Dim da1 As New OleDb.OleDbDataAdapter(sql1, con1)
    Dim ds1 As New DataSet
    Dim cb1 As New OleDb.OleDbCommandBuilder(da1)
    da1.Fill(ds1, "demoaccess")
    Dim sql As String = " select * from demoaccess"
    Dim connectionString As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
    Dim con As New OleDb.OleDbConnection(connectionString)
    Dim da As New OleDb.OleDbDataAdapter(sql, con)
    Dim ds As New DataSet
    Dim cb As New OleDb.OleDbCommandBuilder(da)
    Dim dsnewrow As DataRow
    da.Fill(ds, "demoaccess")
    dsnewrow = ds.Tables("demoaccess").NewRow
    dsnewrow.Item("sno") = TextBox1.Text
```

Downloaded From :- www.iamvikassharma.com

DO NOT COPY

```
dsnewrow.Item("custname") = TextBox2.Text
dsnewrow.Item("contno") = TextBox3.Text
dsnewrow.Item("address") = TextBox4.Text
dsnewrow.Item("productname") = ComboBox1.Text
dsnewrow.Item("productcomp") = ComboBox2.Text
dsnewrow.Item("modelno") = TextBox5.Text
dsnewrow.Item("serialno") = TextBox6.Text
dsnewrow.Item("warrenty") = ComboBox3.Text
dsnewrow.Item("deliverydate") = DateTimePicker1.Text
dsnewrow.Item("totalpay") = Val(TextBox7.Text)
ds.Tables("demoaccess").Rows.Add(dsnewrow)
da.Update(ds, "demoaccess")
Form9.Show()
TextBox1.Text = ""
TextBox2.Text = ""
TextBox3.Text = ""
TextBox4.Text = ""
ComboBox1.Text = ""
ComboBox2.Text = ""
TextBox6.Text = ""
TextBox5.Text = ""
ComboBox3.Text = ""
TextBox7.Text = ""
End Sub
End Class
```

FORM 6

```
Public Class Form6

    Private Sub Form6_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
        Label1.Text = Now
        Me.MinimumSize = New Size(700, 550)
        Me.MaximumSize = New Size(700, 550)
    End Sub

    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button1.Click
        Dim sql As String = " select * from photo"
        Dim connectionstring As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
        Dim con As New OleDb.OleDbConnection(connectionstring)
        Dim da As New OleDb.OleDbDataAdapter(sql, con)
        Dim ds As New DataSet
        Dim cb As New OleDb.OleDbCommandBuilder(da)
        da.Fill(ds, "photo")
        DataGridView1.DataSource = ds
        DataGridView1.DataMember = "photo"
    End Sub
```

DO NOT COPY

```
Private Sub Button2_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button2.Click
    Dim sql As String = " select * from video"
    Dim connectionString As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
    Dim con As New OleDb.OleDbConnection(connectionString)
    Dim da As New OleDb.OleDbDataAdapter(sql, con)
    Dim ds As New DataSet
    Dim cb As New OleDb.OleDbCommandBuilder(da)
    da.Fill(ds, "video")
    DataGridView1.DataSource = ds
    DataGridView1.DataMember = "video"
```

End Sub

```
Private Sub Button3_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button3.Click
    Dim sql As String = " select * from ACCESS"
    Dim connectionString As String = " provider =
Microsoft.Jet.Oledb.4.0; Data Source = C:\ammi.mdb "
    Dim con As New OleDb.OleDbConnection(connectionString)
    Dim da As New OleDb.OleDbDataAdapter(sql, con)
    Dim ds As New DataSet
    Dim cb As New OleDb.OleDbCommandBuilder(da)
    da.Fill(ds, "access")
    DataGridView1.DataSource = ds
    DataGridView1.DataMember = "access"
```

End Sub

```
Private Sub Button4_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles Button4.Click
    Form2.Show()
    Me.Hide()
```

End Sub

End Class

DO NOT COPY

Thanks...

Downloaded From :- www.iamvikassharma.com