Imports System.Data.OleDb

' Same to same as frmReportDaily

Public Class frmReportYearly

Private Sub btnPrint\_Click(sender As Object, e As EventArgs) Handles btnPrint.Click

btnExit.Visible = False

btnPrint.Visible = False

Me.Refresh()

PrintForm1.Print()

Me.Close()

End Sub

Private Sub btnExit\_Click(sender As Object, e As EventArgs) Handles btnExit.Click

Me.Close()

End Sub

Private Sub frmReportYearly\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

Dim connStr As String = "Provider=Microsoft.ACE.OLEDB.12.0;Data Source=THT\_Databese.accdb;Persist Security Info=True"

' Create an OleDbConnection object by passing the connection string

Dim cn As OleDbConnection = New OleDbConnection(connStr)

cn.Open()

Dim reader As OleDbDataReader = Nothing

Dim cmd As OleDbCommand = New OleDbCommand("SELECT SUM(TOTAL\_COST) AS [TOTAL\_SALES], YEAR([ORDER\_DATE]) AS [O\_YEAR] FROM [THT\_ORDER]" \_

& " GROUP BY YEAR([ORDER\_DATE])", cn)

reader = cmd.ExecuteReader()

' If no data found, then show message and return

If (Not reader.HasRows) Then

MessageBox.Show("No sales report found by given period.", "No Data!")

Return

Else

While reader.Read()

Dim total As Decimal = 0

Dim datePart As Integer = 0

If Not reader.IsDBNull(0) Then

total = Convert.ToDecimal(reader.GetValue(0))

End If

If Not reader.IsDBNull(1) Then

datePart = Convert.ToInt32(reader.GetValue(1))

End If

lstReport.Items.Add(vbTab & datePart.ToString.PadRight(40) & total.ToString("C2"))

End While

End If

cn.Close()

End Sub

End Class