Clear button sets all of the things that are checked to false.
Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
    Dim wkTotal As Double, msgAns As Integer
    If chkBlue.Checked = True Then
        wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
    End If
    If chkPumpkin.Checked = True Then
        wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
    End If
    If chkChoc.Checked = True Then
        wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
    End If
    If chkGrain.Checked = True Then
        wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
    End If
    If radMain.Checked = True Then
        wkTotal = wkTotal * 1.05
    Else
        If radEls.Checked = True Then
            wkTotal = wkTotal * 0.95
        End If
    End If
End Sub

txtTotal.Text = wkTotal.ToString("C")
msgAns = MsgBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
If msgAns = Windows.Forms.DialogResult.Cancel Then
    txtTotal.Clear()
    MessageBox.Show("Your order for " & wkTotal.ToString("C") & ControlChars.CrLf & "has been canceled")
End If
Radio buttons either leave wkTotal or increase it decrease it depending on the choice.
This uses a message box with OK and Cancel and assigns the button clicked to msgAns.

If msgAns has Cancel then the order is canceled, OK does no additional processing.
Private Sub btnCalculate_Clip(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkTotal As Double, msgAns As Integer
    If chkBlue.Checked = True Then
        wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
    End If
    If chkPumpkin.Checked = True Then
        wkTotal = wkTotal + 0.05 * CInt(txtQuan.Text)
    End If
    If chkChoc.Checked = True Then
        wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
    End If
    If chkGrain.Checked = True Then
        wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
    End If
    If radMls.Checked = True Then
        wkTotal = wkTotal * 1.05
    Else
        If radEl.Checked = True Then
            wkTotal = wkTotal * 0.95
        End If
    End If
    txtTotal.Text = wkTotal.ToString("C")
    msgAns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
    If msgAns = Windows.Forms.DialogResult.Cancel Then
        txtTotal.Clear()
        MessageBox.Show("Your order for " & wkTotal.ToString("C") & " has been canceled")
    End If
End Sub
Public Class frmRadioCheck

Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
    Dim wkTotal As Double, msgAns As Integer
    If chkBlue.Checked = True Then
        wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
    End If
    If chkPumpkin.Checked = True Then
        wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
    End If
    If chkChoc.Checked = True Then
        wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
    End If
    If chkGrain.Checked = True Then
        wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
    End If
    If radMain.Checked = True Then
        wkTotal = wkTotal * 1.05
    Else
        If radElb.Checked = True Then
            wkTotal = wkTotal * 0.95
        End If
    End If
    txtTotal.Text = wkTotal.ToString("C")
    msgAns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
    If msgAns = Windows.Forms.DialogResult_Cancel Then
        txtTotal.Clear()
        MessageBox.Show("Your order for " & wkTotal.ToString("C") & ". Has been cancel")
    End If
End Sub

End Class
Public class frmRadioCheck

    Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
        Dim wkTotal As Double, msgAns As Integer
        Dim chkBlue As New CheckBox(), chkPumpkin As New CheckBox(), chkChoc As New CheckBox(), chkGrain As New CheckBox(), radMain As New RadioButton(), radElab As New RadioButton()

        Dim txtQuan As New TextBox()
        Dim msgBox As New MessageBoxButtons.OKCancel()
        Dim msgBox2 As New MessageBoxIcon.Question()

        If chkBlue.Checked = True Then
            wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
        End If
        If chkPumpkin.Checked = True Then
            wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
        End If
        If chkChoc.Checked = True Then
            wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
        End If
        If chkGrain.Checked = True Then
            wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
        End If
        If radMain.Checked = True Then
            wkTotal = wkTotal * 1.05
        Else
            If radElab.Checked = True Then
                wkTotal = wkTotal * 0.95
            End If
        End If
        txtTotal.Text = wkTotal.ToString("C")
        msgAns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
        If msgAns = Windows.Forms.DialogResult.Cancel Then
            txtTotal.Clear()
        End If
        MessageBox.Show("Order for " & wkTotal.ToString("c") & ControlChars.CrLf & "has been canceled")
    End Sub
Assignment

Public Class frmInClassIF

Private Sub btnFirst_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    'Write the code to check code for A and field1 > 5000 OR
    'check the code for B and field2 > 2500
    'Respond with OK or Problem
    'Do it once with separate if statements and then in btnSecond
    'do it using one if statement
    End Sub

Private Sub btnSecond_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    End Sub

Private Sub btnThird_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    'Write the code to check for code = A and either field1 greater
    'than 5 or field2 greater than 8 or field3 greater than 12
    'Write it with separate if statements and then in btnFourth
    'do it one if statement
    'Write appropriate message
    End Sub

Private Sub btnFourth_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    End Sub

Private Sub btnFifth_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    'Write the code to test for code = A and either field1 > 10 OR
    'field2 > 20 and field3 > 49
    'Write different message for each of the options meeting the
    'criteria and different messages for each of the options not
    'meeting the criteria
    End Sub

End Class
Public Class frmInClassIf

    Private Sub btnFirst_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFirst.Click
        'Write the code to check for A and field1 > 5000 OR
        'check the code for B and field2 > 2500
        'Respond with OK or Problem
        'Do it once with separate if statements and then in btnSecond
        'do it using one if statement
        If txtCode.Text = "A" Then
            If txtField1.Text > 5000 Then
                txtResult.Text = "OK"
            Else
                txtResult.Text = "Problem"
            End If
        End If
    End Sub

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

    Private Sub btnThird_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnThird.Click
        'Write the code to check for code = A and either field1 greater than 5 or field2 greater than 8 or field3 greater than 12
        'Write it with separate if statements and then in btnFourth
        'do it one if statement
        'Write appropriate message
    End Sub

    Private Sub btnFourth_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFourth.Click

    End Sub
Public Class frmInClassIf

Private Sub btnFirst_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFirst.Click
    'Write the code to check code for A and field1 > 5000 OK
    'check the code for B and field2 > 2500
    'Respond with OK or Problem
    'Do it once with separate if statements and then in btnSecond
    'Do it using one if statement
    Dim testfield1 As Double
    testfield1 = CDBL(txtField1.Text)
    If txtCode.Text = "A" Then
        If testfield1 > 5000 Then
            txtResult.Text = "OK"
        Else
            txtResult.Text = "Problem"
        End If
    Else
        If testfield1 > 5000 Then
            txtResult.Text = "OK"
        Else
            txtResult.Text = "Problem"
        End If
    End Sub

Private Sub btnSecond_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSecond.Click

End Sub

Private Sub btnThird_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnThird.Click
    'Write the code to check for code = A and either field1 greater than 5 or field2 greater than 8 or field3 greater than 12
    'Write it with separate if statements and then in btnFourth
    'Do it one if statement
    'Write appropriate message

End Sub

Field 1: 5009
Field 2:
Field 3:

OK

First  Second  Third  Fourth
Fifth  Sixth  Seventh
Public Class frmInClassIf

    Private Sub btnFirst_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFirst.Click
        ' Write the code to check code for A and field1 > 5000 OK
        ' check the code for B and field2 > 2500
        ' Respond with OK or Problem
        ' Do it once with separate if statements and then in btnSecond
        ' Do it using one if statement
        Dim testField1 As Double
        testField1 = CDb1(txtField1.Text)
        If txtCode.Text = "A" Then
            If testField1 > 5000 Then
                txtResult.Text = "OK"
            Else
                txtResult.Text = "Problem"
            End If
        Else
            End If
        End Sub

    Private Sub btnSecond_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSecond.Click
        ' Write the code to check code = A and either field1 greater than 5 or field2 greater than 8 or field3 greater than 12
        ' Write it with separate if statements and then in btnFourth
        ' Do it one if statement
        ' Write appropriate message
    End Sub

End Class
With compound data, you need to test all fields. You test `txtCode` and `txtField1`.