I use MsgBox() for debugging to show values of fields that are not working.
Finds first hyphen.
February 04, 2014

I should have cleared.

No hyphen returned -1
Private Sub btnCase_Click(ByValsender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click

Dim wHyphen As Integer, wLocation As String, wRoom As String
wLocation = txtLocation.Text
wHyphen = wLocation.IndexOf("-")
RptBox(wHyphen)
wRoom = wLocation.Substring(wHyphen + 3)
txtRoom.Text = wRoom
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click

Dim wCaseGrade As Integer
If IsNumeric(txtGrade.Text) Then
    wCaseGrade = CInt(txtGrade.Text)
End Select
Case Is > 12
    txtCaseGrade.Text = "College"
Case Is > 8
    txtCaseGrade.Text = "High School"
Case 7, 8
    txtCaseGrade.Text = "Middle School"
Case 5 to 6
    txtCaseGrade.Text = "Elementary School"
Case Else
    txtCaseGrade.Text = "Need to Check"
End Select
Else
    If txtGrade.Text.ToLower() = "k" Then
        txtCaseGrade.Text = "Kindergarten"
    Else
        txtCaseGrade.Text = "Invalid entry"
    End If
End If
End Sub

Dim wCaseGrade As Integer
Dim wLocation As String
Dim wRoom As String
wLocation = txtLocation.Text
wHyphen = wLocation.IndexOf("-")
RptBox(wHyphen)
wRoom = wLocation.Substring(wHyphen + 3)
txtRoom.Text = wRoom
End Sub
Private Sub btnGetNum_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnGetNum.Click
    Dim wkLocation As String = txtLocation.Text
    Dim wkRoom As String = txtRoom.Text
    Dim wkHyphen As Integer = wkLocation.IndexOf(“.”) + 1
    Dim wkRoomName As String = wkRoom.Substring(wkHyphen + 1)
    MsgBox(wkRoomName)
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click
    Dim wkCaseGrade As Integer = CInt(txtCaseGrade.Text)
    Select Case wkCaseGrade
        Case Is > 12
            txtCaseGrade.Text = “College”
        Case Is > 8
            txtCaseGrade.Text = “High School”
        Case Is > 4
            txtCaseGrade.Text = “Middle School”
        Case Is > 1
            txtCaseGrade.Text = “Elementary School”
        Case Else
            txtCaseGrade.Text = “Need to check”
    End Select
End Sub

If txtGrade.Text.ToLower() = “k” Then
    txtCaseGrade.Text = “Kindergarten”
Else
    txtCaseGrade.Text = “Invalid entry”
End If
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 wTotal As Double, wGlass As Integer
        If chkBlue.Checked = True Then
            wTotal = wTotal + 6.6 * CDbl(txtQuan.Text)
        End If
        If chkPumpkin.Checked = True Then
            wTotal = wTotal + 8.05 * CDbl(txtQuan.Text)
        End If
        If chkOrange.Checked = True Then
            wTotal = wTotal + 8.75 * CDbl(txtQuan.Text)
        End If
        If chkGreen.Checked = True Then
            wTotal = wTotal + 7.0 * CDbl(txtQuan.Text)
        End If
        If chkRed.Checked = True Then
            wTotal = wTotal + 1.95 * CDbl(txtQuan.Text)
        End If
        Else
            MessageBox.Show("Invalid Order!")
        End If
        txtTotal.Text = wTotal.ToString("e")
        memens.MessageBox.Show("Order to confirm ", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
        If memens.DialogResult = DialogResult.Cancel Then
            txttotal.Clear()
            MessageBox.Show("Your order has been canceled")
        End If
    End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
    Me.Close()
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    chkBlue.Checked = False
    chkPumpkin.Checked = False
    chkOrange.Checked = False
    chkGreen.Checked = False
    chkRed.Checked = False
    txtQuan.Clear()
End Sub

End Class