**CheckBox Sales Assignment:**

p. 109

With radio buttons, since you only choose one, use if-else if statements.

With check boxes, since you can choose many, use separate if-end if.

**Part 1**

Make the total global.

Design and create your own restaurant or some place that sells things.

You will need at least 4 different check box choices with prices.

You will need some radio buttons.

A button will check the check boxes that are checked and add up the amounts.

Calculate and add tax of 0.0925 to the total before you show the total.

**total = total \* 0.0925 + total**

You will need a label to show the total.

Look at the book on pages 111-114 for ideas, but do not copy the code.

**RadioButtons in a GroupBox use:**

**If** Me.radSmall.Checked = True Then

foodTotal += 1.00

**Else If** Me.radMedium.Checked = True Then

foodTotal += 2.00

**Else**

foodTotal += 3.00

End If

**Each CheckBox has an if-end if:**

**If** Me.chkIceCream.Checked = True Then

total = total + 3.00

**End If**

**If** Me.chkCake.Checked = True Then

total = total + 4.00

**End If**

**Part 2:**

After the the total with tax has been shown in a label, the user will enter the amount of money they need to pay. The change from the payment will be shown in a label.

Add a button for payment.

Dim payment and change

Add a text box for payment. The user will put in how much money they have to pay.

change = payment - total

In a label box show the change.