* On the Relative Ref sheet, in E5, write a formula using a relative reference.
* Copy the formula in E5 down to calculate the Total Due in Column E.
* The Total Due is the Charge minus the Discount.
* On the Absolute ref sheet, calculate the Total Due in Column E.
* The Total Due is the Charge in Column D plus the Service Fee in B1.
* Use an absolute reference ($$$ signs on the Letter and Number) to ensure the $60 service fee is added to every charge.
* On the Mixed Ref 1 sheet, calculate the Total Due in Column E.
* Use exact same method as in the previous instruction on the Absolute Ref sheet.
* This time use a mixed reference (only 1 $ sign, either on the number or letter).
* Check your work by comparing the result to the Absolute Ref sheet.
* The numbers should be the same.
* On the Mixed Ref 2 sheet, write a formula in cell B2 that multiplies B1 times A2.
* Add $$$ signs so that the formula can be copied down and across to fill out the multiplication table.
* You will need to use a mixed reference.
* (only 1 $ sign, either on the number or letter for each cell reference in your formula).
* On the IF 1 sheet, Write an IF function in Column E to determine if the Service Fee will be applied.
* The Service fee will be applied to any Charge less than $50.
* In Column E write an IF function that tests if the Charge is less than $50.
* If the Charge is less than $50, return the text “Fee”. If the Charge is not less than $50, return the text “No Fee”.
* On the IF 1 sheet, Write an IF function in Column F to determine the Total Due.
* The Total Due is the Charge plus any Service Fees applied.
* In Column F, write an IF function that tests if the text in Column E is the word “Fee”.
* If it is the word “Fee”, then add the Charge and the Service Fee. If it is not the word “Fee”, then the Total Due is just the Charge.
* (you will need to use $$$ signs on the Service Fee just like you did in the previous instruction for the Absolute Ref sheet).
* On the IF 2 sheet, Write an IF function in Column E to determine if the Discount will be applied.
* The Discount will be applied to any Charge more than $60.
* In Column E write an IF function that tests if the Charge is more than $60.
* If the Charge is more than $60, return the text “Discount”. If the Charge is $60 or less, return the text “No Discount”.
* On the IF 2 sheet, Write an IF function in Column F to determine the Total Due.
* The Total Due is the Charge minus any Discount applied.
* In Column F, write an IF function that tests if the text in Column E is the word “Discount”.
* If it is the word “Discount”, then subtract the Discount from the Charge. If it is not the word “Discount”, then the Total Due is just the Charge.
* (you will need to use $$$ signs on the Discount just like you did in the previous instruction for the Absolute Ref sheet).