* On the Membership Dues sheet, in column B use a (Vlookup or Xlookup) to find the Member Name for each Member ID.
* The Member ID and Member Names are located in the lookup table in A16:B25.
* Hint: this is an Exact Match Lookup (FALSE)
* In column D use a (Vlookup or Xlookup) to find the Cost for each Membership Type.
* The Cost and Membership Type are located in the lookup table in D16:E19.
* In column F use an IF function to calculate the Annual Total according to this logic:
* IF the member has insurance, then the Annual Total is the Cost plus the amount in E23, if the member does not have insurance the Annual Total is just the Cost.
* In column H, calculate the total Due by multiplying the Annual Total by the Years in column G.
* In column J, use the Counta function to count the names in column B.
* Then, use functions to find the lowest, average, highest, and median values for the Total Due in column H.
* Hint: Use the =MIN, =AVERGAE, =MAX, and =MEDIAN functions
* Format all dollar amounts in column D, F, H and J with Accounting format with Zero decimal places.
* On the Discount sheet, in column D use a (Vlookup or Xlookup) to find the Discount Amount for each Total Due.
* The Discount Amount and Total Due are located in the lookup table in A17:B26.
* Hint: this is a Range Match Lookup (TRUE)
* In Column E calculate the Discounted Total by subtracting the Discount amount in column D from the total due in column C.
* On the Payment Plans sheet, calculate the Principal, Monthly Rate, and Number of Monthly Payments in cells B18, B20, B22.
* Hint: the principal is the Total Due minus the Down Payment, the Monthly Rate is the Annual Rate divided by 12, and the Number of Monthly Payments is the Years multiplied by 12,
* Then, use the PMT function in B23 to calculate the monthly payment using the numbers from B18, B20 and B22
* Using the same instructions as in the previous step, use the PMT function in G23 to calculate the monthly payment using the numbers from G18, G20 and G22.