Problem Set – More on Functions

1. Prompt the user to repeatedly to do the program( input (Yes or No)). If they respond Yes, go into the loop and prompt them for last name, month and sales. Write a function to compute next month’s forecast. Pass to the function month and sales. Determine the forecast percent (see below) and compute next month’s sales to be sales x (1+forecast percent). Return next month’s sales and display the value.

Month Forecast Percent

Jan, Feb, Mar 0.10

Apr, May, Jun 0.15

Jul, Aug, Sep 0.20

Oct, Nov, Dec 0.25

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESSING | OUTPUT |
| Lastname | Fforepercent(month)  If month == Jan or Feb or Mar  Return 0.10  If month = Apr or May or Jun  Return 0.15  If month = Jul or Aug or Sep  Return 0.20  If month = Oct,Nov, Dec  Return 0.25  Fforecast(month,sales)  Nxtmthsales = sales \* (1+ Fforecastperc)  Return nxtmthsales  Display nxtmthsales |  |
| Month |  |  |
| sales |  |  |

1. Prompt the user to repeatedly to do the program( input (Yes or No)). If they response Yes go into the loop and prompt the user for length, width and height of a room. Write a function to compute the square footage of the room. The function should receive the length, width and height of the room and return square footage (2 x length x width (floor and ceiling) + 2 x length x height (2 of the walls) + 2 x width x height (the other 2 walls). A gallon of paint covers 50 square feet. Compute the number of gallons needed to paint the room (square footage of the room / 50). Display the number of gallons needed.

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESSING | OUTPUT |
| Y/N | Ffootage (length,width,height)  Sqfootage = (2 x length x width)+ (2 x length x height )+ (2 x width x height ) | Gallons needed |
| Length | Main  Input length,width,height  Gallons needed = Ffootage/50 |  |
| Width |  |  |
| height |  |  |
|  |  |  |

1. Prompt the user to repeatedly to do the program (input (Yes or No)). If they response Yes go into the loop and prompt the user for make, model, electric vehicle code (Y or N) and MSRP (sticker price) of an automobile. Write a function to compute the out the door price. Pass to the function the MSRP, make, model and electric vehicle code. Determine the percent off the MSRP then compute the new MSRP and finally add 7% sales tax to the total. Return and display the total. Also sum all MSRP’s and sum of all sales price of the cars (MSRP – discount + tax).

To determine percent off MSRP Percent off MSRP

Honda Accord 0.10

Toyota Rav4 0.15

All electric vehicles 0.30

All other vehicles 0.05

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESSING | OUTPUT |
| Y/N | Fpercent off (make,model,code)  if make = Honda AND model =Accord  return 0.10  if make = Toyota and model = Rav4  return 0.15  if code = y  return 0.30  else  return 0.05  Fprice(Fpercent off,MSRP)  NewMSRP = MSRP – (Fpercentoff\*MSRP)  Tax = 0.7 \* newMSRP  Outprice = NewMSRP + tax  Return outprice | TtlMSRP |
| Make | MAIN  TtlMSRP = 0  Ttlsales= 0  While yes  Input make,model,code,MSRP  Price = Fprice(Fpercent off,MSRP)  TtMSRP = TtlMSRP + MSRP  Ttlsales = ttsales + price | ttlsales |
| Mode; |  |  |
| Code |  |  |
| MSRP |  |  |

1. Prompt the user to repeatedly to do the program( input (Yes or No)). If they response Yes go into the loop and prompt the user for last name and miles from downtown Chicago. Write a function to compute the train ticket price. Pass to the function the miles from down town Chicago and determine the ticket price. Return the ticket price. Sum price of all tickets.

Miles from Down Town Chicago Ticket Price

30 or more $12

20 to 29 $10

10 to 19 $8

All others $5

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESSING | OUTPUT |
| Lastname | Ftrainticket(miles)  If miles >29  Price = 12\*miles  If miles >19  Price = 10 \* miles  If miles >9  Price = 8\* miles  Else  Price = 5\*miles  Return price | totalticketprice |
| miles | Main  Ttlicketprice = 0  Y/N  While yes  Input lastname,miles  Print price  Totalticketprice = totalticketprice+price |  |
|  |  |  |

1. Prompt the user to repeatedly to do the program( input (Yes or No)). If they response Yes go into the loop and prompt the user for county and market value of a home. Write a function to compute the assessed value. Pass to the function the county and market value. The function will determine the assessed value percent then compute and return the assessed value. (Multiple the market value by assessed value percent. Sum and display all market values and assessed values.

County Assessed Value Percent

Cook 0.90

DuPage 0.80

McHenry 0.75

Kane 0.60

All others 0.70

|  |  |  |
| --- | --- | --- |
| INPUT | PROCESSING | OUTPUT |
| County | Fvp(county)  If county = Cook  return = 0.9  If county = DuPage  return = 0.80  If county = McHenry  return = 0.75  If county = Kane  return = 0.6  Else  return =0.7 | Ttlmktvalue |
| Mktvalue | Fassessedvalu(county,Fvp(county))  Assdvalue = mktvalue \* vp  Return assdvalue | ttlassdvalue |
|  | Main  Ttlmktvalue = 0  Ttlassdvalue = 0  Y/N  While y  Input county,mktvalue  Aasdvalue = Fassessedvalu(county,Fvp(county))  Display market value, assessed value  Ttlmktvalue = ttlmktvalue +mktvalue  Ttlassdvalue = ttassdvalue + assdvalue |  |