CUBIC INCHES PER CUBIC FOOT constant = 1728   
  
prompting "Enter refrigerator model name:"   
Enter modelName.   
  
prompting "Enter interior height in inches:"   
Height of input   
  
prompting "Enter interior width in inches:"   
width of input   
  
prompting "Enter interior depth in inches:"   
Depth of input   
  
Put height \* width \* depth to set the volume in cubic inches.   
Put volumeInCubicInches / CUBIC\_INCHES\_PER\_CUBIC\_FOOT to set capacityInCubicFeet.   
  
Print "Capacity in Cubic Feet: " + capacityInCubicFeet Print "Refrigerator Model: " + modelName   
  
End Program