1) Write an assembly language program that will:
   ▪ accept keyboard input of three integers;
   ▪ print (output) the sum of the three integers
   ▪ print (output) the product of the three integers

2) Write an assembly language program that will:
   ▪ accept keyboard input of a monetary value in cents;
   ▪ print (output) the number of dollars
   ▪ print (output) the number of cents
   (for example if the user enters 395 the program will output
    3 (for the dollars)
    59 (for the cents))

3) Write an assembly language program that will:
   ▪ accept keyboard input of two integers;
   ▪ print (output)
   ▪ 1 if the first number is greater than the second number
   ▪ 2 if the second number is greater than the first number

4) Write an assembly language program that will:
   ▪ accept keyboard input of temperature in Fahrenheit
   ▪ print (output) the temperature in degrees Celsius
   (Formula: Celsius = (5/9) \times (Fahrenheit - 32)).