1) Write an assembly program that will compute and output tuition cost:
   - accept keyboard input of the number of credit hours taken
   - accept keyboard input of the type of classes
     1 for Undergraduate $325 per credit hour
     2 for Graduate
   - print (output) the computed tuition cost

   The tuition per credit hour is
   $325 for undergraduate
   $380 for Graduate

   NOTE: The user will take ALL undergraduate or ALL graduate classes, not a mixture.

2) Write an assembly language program that will display (print) a list of the Decades 2010, 2020, 2030... 2100 to the screen using a while loop.

3) Write an assembly language program that will:
   - accept keyboard input of a positive integer value N;
   - compute the sum $S = 1 + 2 + 3 + \ldots + N$;
   - print (output) the computed sum $S$.

   Note (For example if N=5 then the program will add 1+2+3+4+5 and print 15)