Program COP2270pgm3c, covering Multidimensional and Parallel Arrays, swap, endless while loop, %,

1 - Worth 1 point
   Passing 3 numbers call a function that will print these numbers in ascending order,
   e.i. if you pass (98, 234, 6)
   print 6 98 234
   You must make a function called "swap", do NOT use any built-in sort

2 - Worth 2 points
   Using a while(1) loop, print the upper case alphabet and its corresponding ascii values, from Z to A
   Note: You must terminate/exit/break this loop once you process the last letter (A)

3 - Worth 2 points
   - Create a two dimensional array of 10 rows by 10 columns
   - Load each index with the multiplication of its x and y location
   - Add all the values in columns 3, 5, and 7, and print the total
   - Add all the values in rows 2, 4, and 6, and print the total
   - Subtract the total values (rows-columns), and print the difference.

4 - Worth 2 points
   Implement division by 0, with error trapping, using if and while() commands,
   make sure to use "casting" e.i. float result = (float)int/int;
   How: Using a while loop, read 2 numbers from the user.
   Using the if statement, test that the second number in not zero, if it is inform
   the user of the error, and ask for a correct second number.
   if the second number is NOT a zero, do the division, display all numbers and the
   computation using labels, the result MUST have 2 decimal places,
   e.i. "The first number 10 divided by the second number 5 is 2.00"
   To exit the while loop the user must enter the value 999 for the first or the second number.

5 - Worth 1 point
   Using the loop of your choice display all numbers from 0 to 100 where "mod 5 = 3". Hint: %

6 - Worth 2 points
   Having the following TWO, ONE dimension arrays:

   ```
   one[0] = "This ANSI C ";
   one[1] = "at ";
   one[2] = "is ";
   two[0] = "class";
   two[1] = "FIU"
   two[2] = "challenging && enjoyable"
   ```
   print the results in a parallel array format made with these two one dim arrays