Part I: Given a number of quarters, a number of dimes, a number of nickels, and a number of pennies, show one line of code which produces the total value of the coins and assigns it to dTotalValue. Assume the variables are named iQuarter, iDime, iNickel, and iPenny.

Part II: Write a section of code of if-else statements to find the maximum of 6 numbers a, b, c, d, e and f. You can assume that all the numbers are distinct and you can use any number of additional variables. Do not use any functions to compute the maximum. Just use if-else statements. Try to minimize the amount of code that needs to be written.

Part III: Write a sequence of statements to swap two integers x and y without using a temporary variable. Note that your solution may not work for every integer (may not work for large integers).