## Programming Exercise 7.3

## Making Change, v.4.0

Purpose. Learn how to use loops by modifying your work from a previous lab so that it repeats multiple times without having to rerun it.

Requirements: Modify Exercise 6.3's ChangeDue3. java so that it runs an unlimited number of recalculations, until either of the inputs is entered as zero or negative. Name the new program ChangeDue4.java.

Revise the prompts to include something like [enter 0 to exit]. Break out of the loop as soon as a zero or negative input is read -- if you do not have 2 if-breaks, you are not doing this right! In other words, if a user enters zero for the first input, they should NOT see a prompt for the second input, nor should they see the results of a calculation. It is possible for the VERY FIRST input to be zero -- that's if the user starts running your program and then decides to quit before having it do anything..

Program I/O. Input: 2 values from the console keyboard, repeated continuously until either value is zero of negative. Output: Your identifying information, and multiple sets of change due and non-zero numbers of each specified denomination of bill to include in the change.

Example. Here's what the output should look like, with user input in blue:

Cash payment amount: 45000
Tendered amount: 100000
Change due: 55000
Change paid out in:
this many ten thousand dollar bills: 5
this many five thousand dollar bills: 1

Cash payment amount: 44999
Tendered amount: 100000
Change due: 55001

Change paid out in:
this many ten thousand dollar bills: 5 this many five thousand dollar bills: 1 this many one dollar bills: 1

Cash payment amount: 0

