Making Change, v.3.0

Purpose. Practice writing programs that use if-statements.

Modify Exercise 5.3's ChangeDue2.java, skipping lines in the "Change paid out" section of the output that have zero bills. Name the new program ChangeDue3.java.

Requirements: same as 5.3's Making Change, with this one change: skip lines of output in the "Change paid out in" section that have zero bills.

Algorithm. This is only a *partial* algorithm, to calculate the number of bills of a certain denomination to be paid out. For example, for \$100 bills to be paid out:

Divide the change due by 100 to get the number of \$100 bills in the change. Recalculate the change due as the *remainder* in the above division problem.

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If the number of \$100 bills is greater than zero Output the the number of \$100 bills, with a label

Program I/O. <u>Input:</u> 2 whole numbers from a text file for the "cash payment" (one first line of the file) and for the amount "tendered" (on the second line of the file) <u>Output</u>: The "change due" and the numbers of each specified denomination to be "paid out", skipping zeros.

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
```