Making Change, v.1.0

Purpose. Learn how to write a rather lengthy program, by completing another, partially written one.

Write a program named **ChangeDue1.java** to calculate change due in a transaction using these U.S. bills – no cents:



For example, a "cash payment" of \$45,000 is made by "tendering" a \$100,000 bill. The "change due" is \$55,000. It's "paid out" in five \$10,000 bills, and one \$5,000 bill.

In another example, a cash payment of \$44,999 is made by tendering five \$10,000 bills. The change due is \$5,001. It's paid out in one \$5,000 bill, and one \$1 bill.

Requirements:

- 1. Write this program by copying, pasting, and completing the "starting point" provided below. Name the variables as you wish.
- 2. The "cash payment" is always less than or equal to the amount "tendered".
- 3. The "cash payment" cannot be zero or negative.
- 4. The paid out bills should include the *fewest* number of bills. That is, don't include *two* \$10 bills when you can include *one* \$20 bill instead.
- 5. Include a *label* with any statement that outputs a variable's value.
- 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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Output the number of \$100 bills, with a label.

Program I/O. <u>Input:</u> 2 programmer-assigned whole number values *of your choosing*, for the "cash payment" and for the amount "tendered" Output: The "change due" and the numbers of each specified denomination to be "paid out".

Example. The output should look something like this:

```
Cash payment amount: 45000
Tendered amount: 100000
Change due: 55000
Change paid out in:
  this many hundred thousand dollar bills: 0
  this many ten thousand dollar bills: 5
  this many five thousand dollar bills: 1
  this many thousand dollar bills: 0
  this many five hundred dollar bills: 0
  this many hundred dollar bills: 0
  this many fifty dollar bills: 0
  this many twenty dollar bills: 0
  this many ten dollar bills: 0
  this many five dollar bills: 0
  this many two dollar bills: 0
  this many one dollar bills: 0
```

Starting Point. Here is the partially written program that you are to complete:

```
public class ChangeDue1
{
    public static void main(String[] args)
    {
        int cashPayment = 45000;
        int amountTendered = 100000;
        int changeDue = amountTendered - cashPayment;
        System.out.println("Cash payment amount: " + cashPayment);
        System.out.println("Tendered amount: " + amountTendered);
        System.out.println("Change due: " + changeDue);
        int hundredThousands = changeDue / 100000;
        int tenThousands = changeDue / 10000;
        int tenThousands = changeDue / 10000;
        changeDue = changeDue % 10000;
    }
}
```

YOU COMPLETE THIS PART

}

```
System.out.println(" this many two dollar bills: " + twos);
System.out.println(" this many one dollar bills: " + ones);
}
```