Objective

The purpose of this assignment is to test your familiarity with Java I/O statements and if-else statements. This assignment also tests your understanding of the basics of Java programming and execution, like top-down control flows, translating the logical solution to a problem into code, and integrating the new concepts you just learned with the older concepts, including data types and variables, declaration, initialization and assignments, arithmetic operators, etc.

Please email your file "Coffee.java" to jayarama@cs.fsu.edu

The Problem

Starbucks is having a sale of epic proportions. They’re offering a discount on every purchase exceeding $5. The catch: it is a one day sale. So, one has to make the most of it today, or lose out on all the potential coffee savings. To add to this incentive, they have decided to reward their loyal customers with discounts proportional to their degree of loyalty. If a customer has made a certain number of purchases in the last month, they will get a higher discount rate. The discount rates are as shown in the table below.

<table>
<thead>
<tr>
<th>Number of purchases</th>
<th>Discount Rate (in %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>1-5</td>
<td>10</td>
</tr>
<tr>
<td>6-10</td>
<td>15</td>
</tr>
<tr>
<td>11-15</td>
<td>20</td>
</tr>
<tr>
<td>16 -20</td>
<td>25</td>
</tr>
<tr>
<td>21 and higher</td>
<td>30</td>
</tr>
</tbody>
</table>

Please note that the purchase has to exceed $5 for the discount to apply.

You have to help Starbucks develop a command line Java application that accepts the customer’s name, the current sale amount, and the number of purchases in the last month, and calculate the discount to be applied and finally print the receipt.

Specifications

• Create a class with the appropriate name. All of the code should be in the main method. (10 points)

• Create the variables required for the customer’s name, current sale amount, and the number of previous purchases. (10 points)

• Print the appropriate prompts and read in the values from the user. (20 points)

• Use the given table to determine the correct discount rate and calculate the discount and the amount to be paid. (40 points)

• Display the receipt in the format shown in the sample runs. (10 points)

• Please include comments wherever appropriate. (10 points)
Sample Runs

Regular text is what’s printed by your program. Underlined text is user input, shown here as a sample. You will not be printing the underlined parts in your program.

Also, there are 24 stars in the rows of stars, just so you know. That need not be exact. I just require a row of stars. You can have 20 or 30 or any other reasonable number.

It is alright if you’re off by a cent. That might happen depending on the way you approach the problem and rounding.

Sample Run 1

Welcome to Starbucks.
Please enter your name: Brian B Bryan
Please enter the current purchase amount: $12.78
Please enter the number of purchases in the last month: 14

Receipt for Brian B Bryan
You get a 20% discount.
Total amount due: $10.22
You saved $2.56

Sample Run 2

Welcome to Starbucks.
Please enter your name: Sheldon J Plankton
Please enter the current purchase amount: $3.25
Please enter the number of purchases in the last month: 32

Receipt for Sheldon J Plankton
You get a 0% discount.
Total amount due: $3.25
You saved $0.00

Generic Guidelines

• Please add your name and FSUID as comments on the top of your program.

• Please make sure you’re only using the concepts already discussed in class. That is, please try and restrict yourself to I/O statements and selection statements.

• Please make sure that you’re conforming to specifications (program name, print statements, expected inputs and outputs etc.). Your output must match the sample output exactly (especially the literal text on print statements).

• Please make sure your code is readable and well documented.

• Please make sure you’ve compiled and run your program before you turn it in. Compilation errors can be quite costly.

• You can use an IDE for this assignment, but make sure your program compiles and runs on a terminal, since the program will be tested on a terminal.