



RECEIPT

You will be creating a grocery receipt.

INSTRUCTIONS

Situation:

You have been contracted by a local grocery store to write a program that prints receipts. Choose 5 items from a grocery store and create variables to hold their name and price. Names should not be longer than 15 characters.

All grocery items and prices must be printed from variables. The receipt should include the following.

- Labels at the top
- List of everything bought
- A way of visually dividing up the space
- Sub Total
- Tax (8.25%)
- Grand Total.

Assume the user bought 1 of the first item, 2 of the second item, 3 of the third item and so forth. Finally, this should work and totals should be correct no matter what the price and names are set to, so long as names are less than 15 characters.

As always, variables and methods must be declared and descriptively named. Also, there should be comments throughout your code.

Advanced Options:

- Ask the user for the names and prices
- Create a method so you only need 1 print statement for all individual items. Hint: Google Java method parameters and poke around.
- Feel free to devise your own. They must be approved to count.



CONTINUE....

INSTRUCTIONS

Example Run:

Item	Price
Apple	\$ 0.59
Grapes	\$ 0.86
Grapes	\$ 0.86
Cheerios	\$ 4.95
Cheerios	\$ 4.95
Cheerios	\$ 4.95
BlueBCookiesCr	\$ 6.72
BlueBCookiesCr	\$ 6.72
BlueBCookiesCr	\$ 6.72
BlueBCookiesCr	\$ 6.72
PlayDough	\$ 1.75
PlayDough	\$ 1.75
PlayDough	\$ 1.75
PlayDough	\$ 1.75
PlayDough	\$ 1.75

Sub Total	\$ 52.79
Tax	\$ 4.36
Grand Total	\$ 57.15

CONTINUE...



EXERCISES

Additional Stuff



EXERCISES



CONTINUE....