

Design a Driver program which can be used by a tiny convenience store that only sells Milk and Bread.

Create an object called milk. Set its description to "1 Gallon of Milk", its price to \$3.60 and its quantity to 15.

Create an object called bread. Set its description to "1 Loaf of Bread", its price to \$1.98 and its quantity to 30.

Present the user with a menu as follows:

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

Continue reading in the users choice, until they choose option 8.

If the user chooses 1 or 2, call the lowerQuantity method in the milk or bread object as appropriate.

If the user chooses 3 or 4, prompt the user for a new price and set the price of Milk or Bread using the setPrice method in the appropriate object.

If the user chooses 5 or 6, prompt the user for the new quantity of Milk or bread, and call raiseQuantity by metm a

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

Milk: Item number: 0 is 1 Gallon of Milk has price 3.6 we currently have 15 in stock

Bread: Item number: 1 is 1 Loaf of bread has price 1.98 we currently have 30 in stock

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory

8. Quit

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

What is the new price for Milk

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

Milk: Item number: 0 is 1 Gallon of Milk has price 4.0 we currently have 13 in stock

Bread: Item number: 1 is 1 Loaf of bread has price 1.98 we currently have 29 in stock

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

How many bread did we get?

1. Sold One Milk
2. Sold One Bread

3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

Milk: Item number: 0 is 1 Gallon of Milk has price 4.0 we currently have 13 in stock

Bread: Item number: 1 is 1 Loaf of bread has price 1.98 we currently have 34 in stock

1. Sold One Milk
2. Sold One Bread
3. Change price of Milk
4. Change price of Bread
5. Add Milk to Inventory
6. Add Bread to Inventory
7. See Inventory
8. Quit

Please follow the posted submission guidelines here:

<https://ccse.kennesaw.edu/fye/submissionguidelines.php>

Ensure you submit before the deadline listed on the lab schedule for CSE1322L here:

<https://ccse.kennesaw.edu/fye/courseschedules.php>