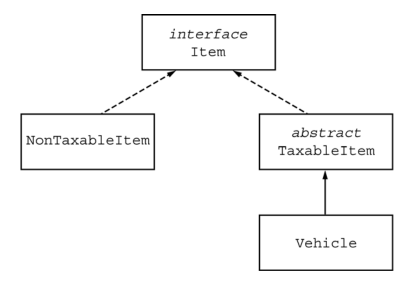
2006 AP® COMPUTER SCIENCE A FREE-RESPONSE QUESTIONS

2. A set of classes is used to represent various items that are available for purchase. Items are either taxable or nontaxable. The purchase price of a taxable item is computed from its list price and its tax rate. The purchase price of a nontaxable item is simply its list price. Part of the class hierarchy is shown in the diagram below.



The definitions of the Item interface and the TaxableItem class are shown below.

```
public interface Item
{
   double purchasePrice();
}

public abstract class TaxableItem implements Item
{
   private double taxRate;

   public abstract double getListPrice();

   public TaxableItem(double rate)
   {   taxRate = rate; }

   // returns the price of the item including the tax public double purchasePrice()
   {      /* to be implemented in part (a) */ }
}
```

© 2006 The College Board. All rights reserved.

Visit apcentral.collegeboard.com (for AP professionals) and www.collegeboard.com/apstudents (for students and parents).

2006 AP® COMPUTER SCIENCE A FREE-RESPONSE QUESTIONS

(a) Write the TaxableItem method purchasePrice. The purchase price of a TaxableItem is its list price plus the tax on the item. The tax is computed by multiplying the list price by the tax rate. For example, if the tax rate is 0.10 (representing 10%), the purchase price of an item with a list price of \$6.50 would be \$7.15.

Complete method purchasePrice below.

```
// returns the price of the item including the tax
public double purchasePrice()
```

(b) Create the Vehicle class, which extends the TaxableItem class. A vehicle has two parts to its list price: a dealer cost and dealer markup. The list price of a vehicle is the sum of the dealer cost and the dealer markup.

For example, if a vehicle has a dealer cost of \$20,000.00, a dealer markup of \$2,500.00, and a tax rate of 0.10, then the list price of the vehicle would be \$22,500.00 and the purchase price (including tax) would be \$24,750.00. If the dealer markup were changed to \$1,000.00, then the list price of the vehicle would be \$21,000.00 and the purchase price would be \$23,100.00.

Your class should have a constructor that takes dealer cost, the dealer markup, and the tax rate as parameters. Provide any private instance variables needed and implement all necessary methods. Also provide a public method changeMarkup, which changes the dealer markup to the value of its parameter.