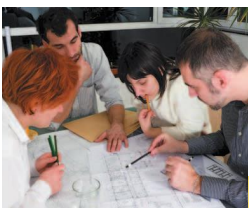


CHAPTER

12

OBJECT-ORIENTED DESIGN





Chapter Goals

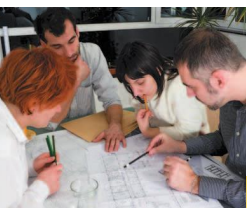
- ❑ To learn how to discover new classes and methods
- ❑ To use CRC cards for class discovery
- ❑ To understand the concepts of cohesion and coupling
- ❑ To identify inheritance, aggregation, and dependency relationships between classes
- ❑ To describe class relationships using UML class diagrams
- ❑ To apply object-oriented design techniques to building complex programs
- ❑ To use packages to organize programs



12.1 Classes and Their Responsibilities (1)

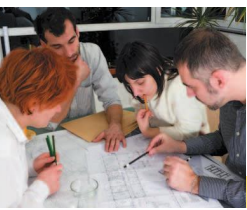
- ❑ To discover classes, look for nouns in the problem description
 - Example: Print an invoice
 - Candidate classes:
 - Invoice
 - LineItem
 - Customer

I N V O I C E			
Sam's Small Appliances 100 Main Street Anytown, CA 98765			
<hr/>			
Item	Qty	Price	Total
Toaster	3	\$29.95	\$89.85
Hair Dryer	1	\$24.95	\$24.95
Car Vacuum	2	\$19.99	\$39.98
<hr/>			
AMOUNT DUE: \$ 154.78			



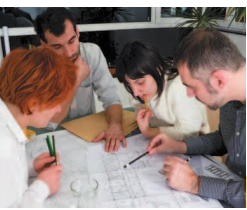
12.1 Classes and Their Responsibilities (2)

- ❑ Concepts from the problem domain are good candidates for classes
 - Examples:
 - From science: Cannonball
 - From business: CashRegister
 - From a game: Monster
- ❑ The name for such a class should be a noun that describes the class

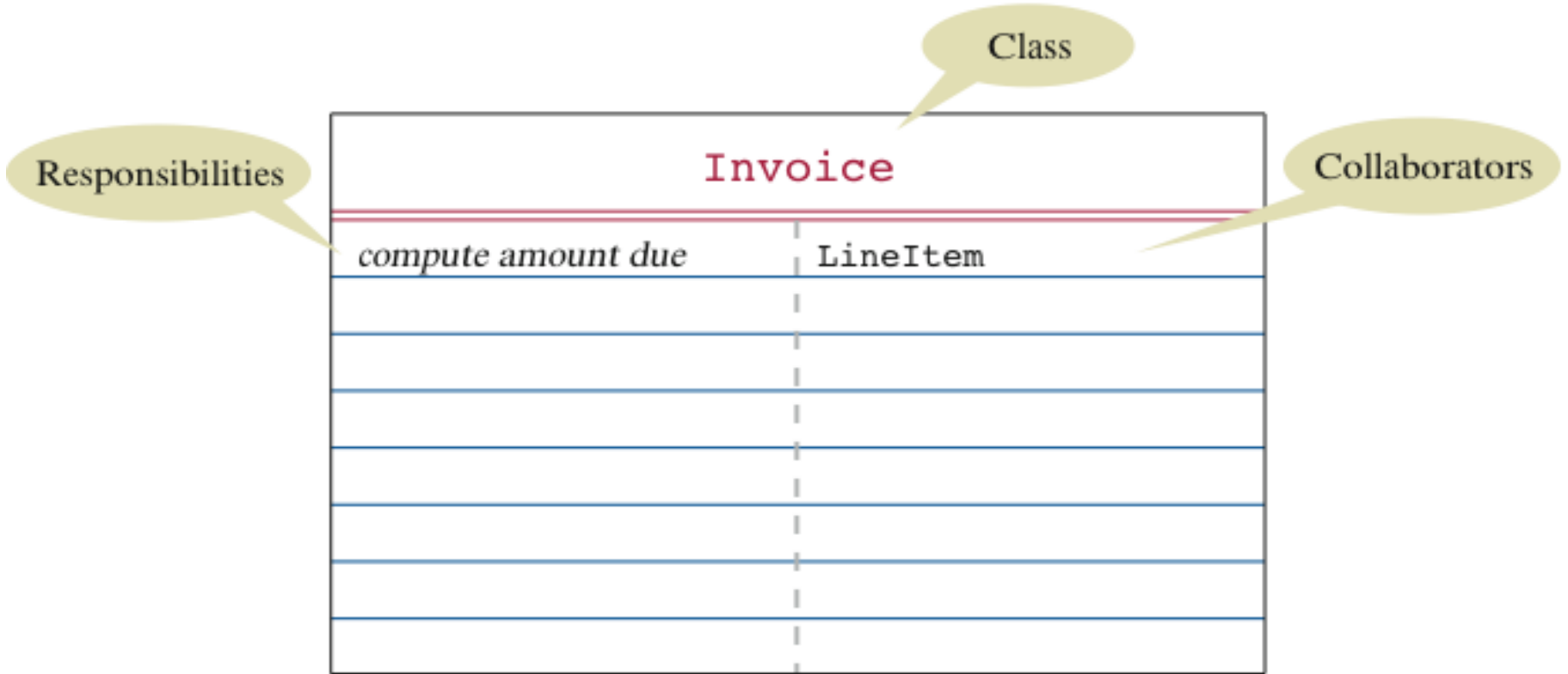


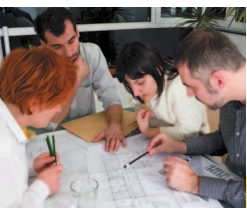
The CRC Card Method

- A **CRC card** describes a class, its responsibilities, and its collaborating classes.
 - For each responsibility of a class, its **collaborators** are the other classes needed to fulfill it



CRC Card





Cohesion (1)

- ❑ A class should represent a single concept
- ❑ The public interface of a class is **cohesive** if all of its features are related to the concept that the class represents

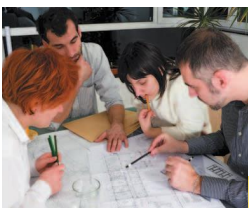


Cohesion (2)

- ❑ This class lacks cohesion:

```
public class CashRegister
{
    public static final double NICKEL_VALUE = 0.05;
    public static final double DIME_VALUE = 0.1;
    public static final double QUARTER_VALUE = 0.25;
    ...
    public void enterPayment(int dollars, int quarters,
        int dimes, int nickels, int pennies)
        . . .
}
```

- ❑ It involves two concepts: *cash register* and *coin*



Cohesion (3)

□ Better: Make two classes:

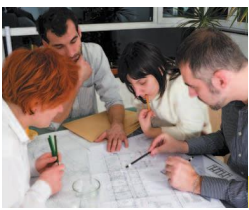
```
public class Coin
{
    public Coin(double aValue, String aName) { . . . }
    public double getValue() { . . . }
    . . .
}
```

```
public class CashRegister
{
    public void enterPayment(int coinCount, Coin coinType)
    { . . . }
    . . .
}
```

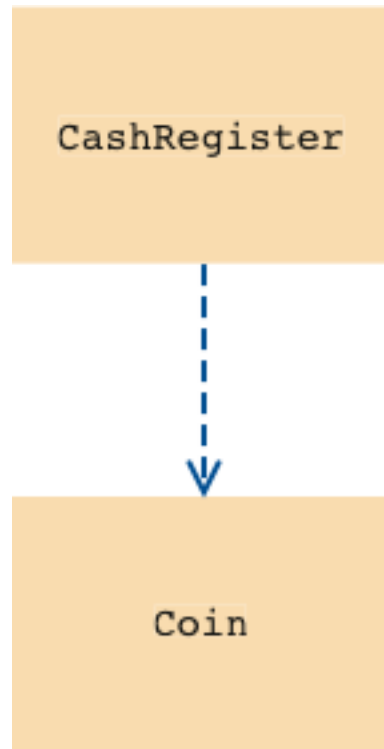


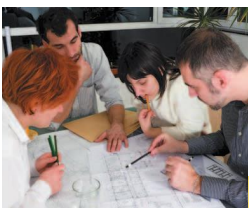
12.2 Relationships Between Classes

- ❑ A class **depends** on another if it uses objects of that class
 - “knows about” relationship
- ❑ `CashRegister` depends on `Coin` to determine the value of the payment
- ❑ To visualize relationships, draw class diagrams
- ❑ **UML**: Unified Modeling Language
 - Notation for object-oriented analysis and design



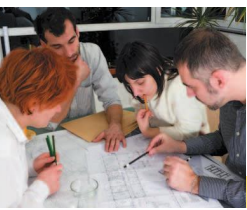
Dependency Relationship



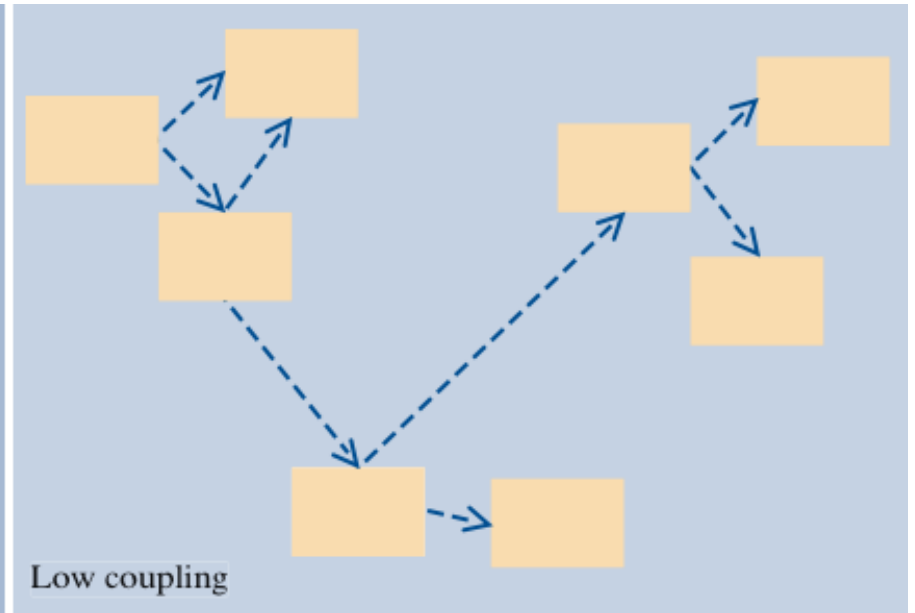
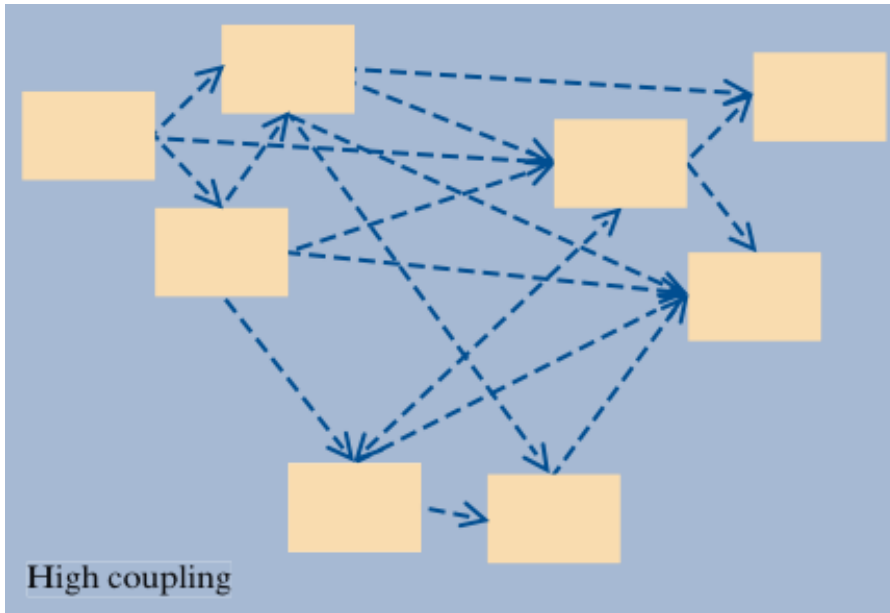


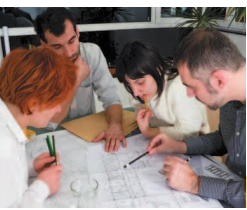
Coupling (1)

- ❑ If many classes depend on each other, the **coupling** between classes is high
- ❑ Good practice: minimize coupling between classes
 - Change in one class may require update of all coupled classes
 - Using a class in another program requires using all classes on which it depends



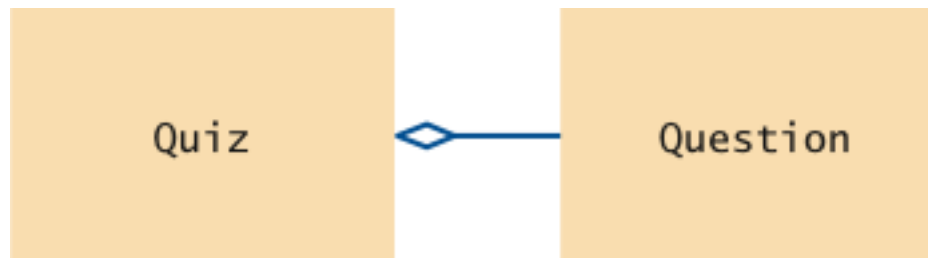
Coupling (2)

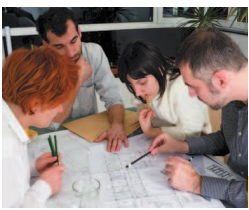




Aggregation (1)

- ❑ A class **aggregates** another of its objects contain objects of another class
 - “has-a” relationship
- ❑ Example: a quiz is made up of questions
 - Class `Quiz` aggregates class `Question`





Aggregation (2)

- ❑ Finding out about aggregation helps in implementing classes
- ❑ Example: since a quiz can have any number of questions, use an array or array list for collecting them

```
public class Quiz
{
    private ArrayList<Question> questions;
    . . .
}
```



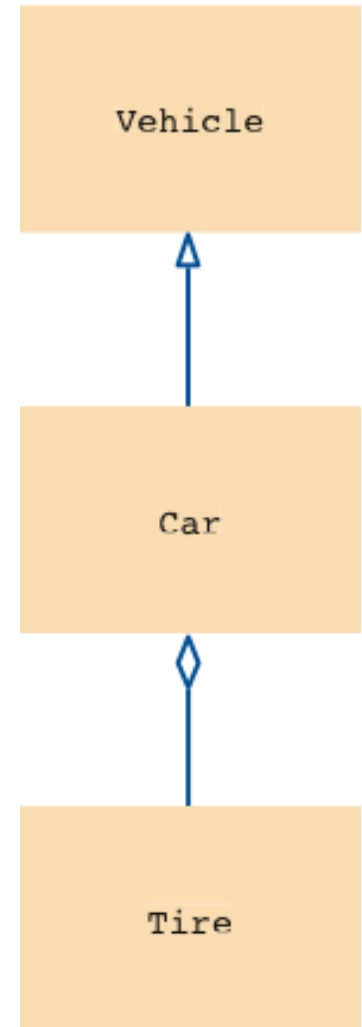
Inheritance (1)

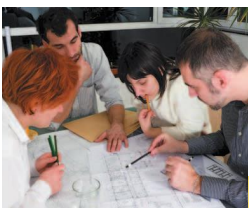
- ❑ **Inheritance** is the relationship between a more general class (**superclass**) and a more specialized class (**subclass**)
 - “is-a” relationship
- ❑ Example: every car *is a* vehicle; every car has tires
 - Class `Car` is a subclass of class `Vehicle`; class `car` aggregates class `Tire`



Inheritance (2)





```
public class Car extends Vehicle
{
    private Tire[] tires;
    . . .
}
```





UML Relationship Symbols

Table 1 UML Relationship Symbols

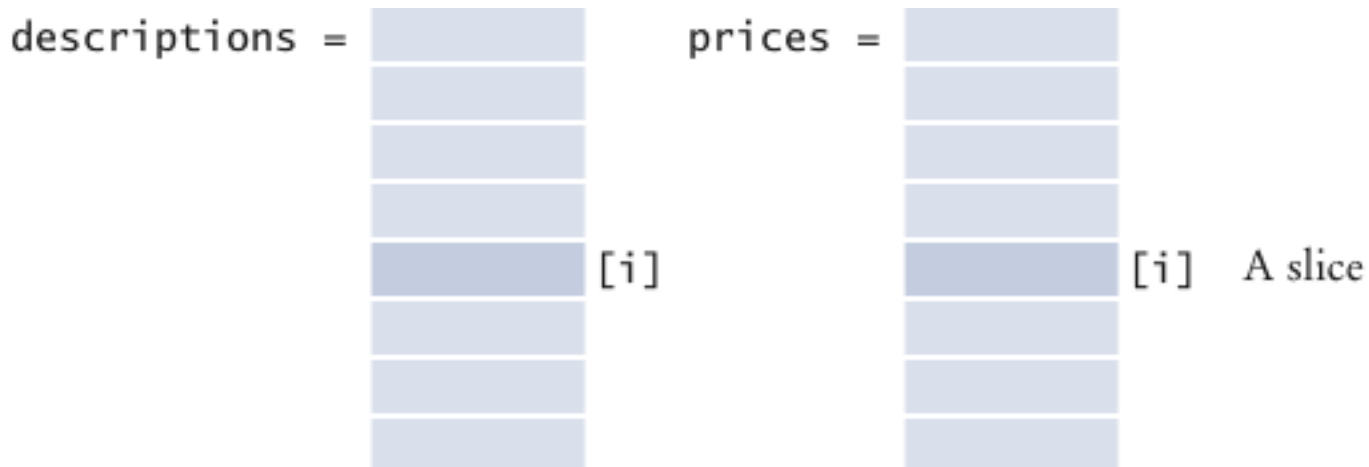
Relationship	Symbol	Line Style	Arrow Tip
Inheritance		Solid	Triangle
Interface Implementation		Dotted	Triangle
Aggregation		Solid	Diamond
Dependency		Dotted	Open

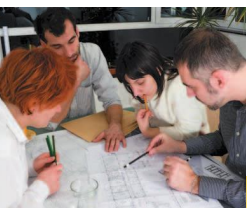


Parallel Arrays (1)

- ❑ **Parallel arrays** have the same length, each of which stores a part of what conceptually should be an object
- ❑ **Example:**

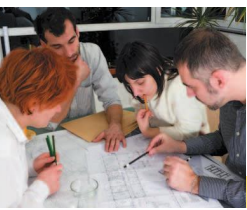
```
String[] descriptions;  
double[] prices;
```





Parallel Arrays (2)

- ❑ Programmer must ensure arrays always have the same length and that each slice is filled with values that belong together
- ❑ Any method that operates on a slice must get all values of the slice as parameters

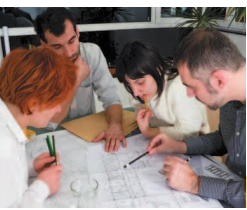


Parallel Arrays (3)

- ❑ Avoid parallel arrays by changing them into an array of objects
- ❑ Example:

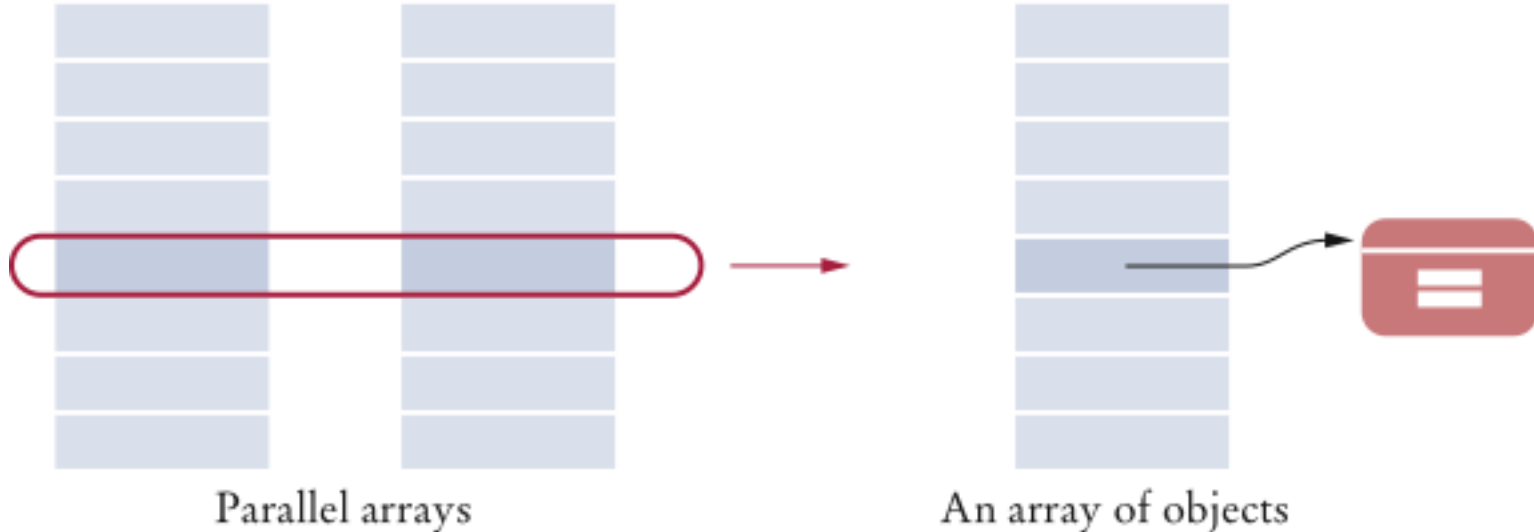
```
public class Item
{
    private String description;
    private double price;
}
```

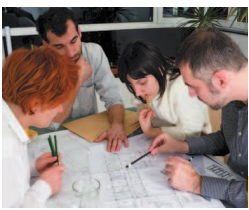
- Replace parallel arrays with
`Item[] items;`



Parallel Arrays (4)

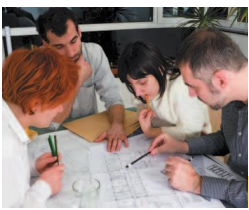
- Each slot in the resulting array corresponds to a slice in the set of parallel arrays





12.3 Application: Printing an Invoice

- Five-part development process:
 1. Gather requirements.
 2. Use CRC cards to find classes, responsibilities, collaborators.
 3. Use UML diagrams to record relationships.
 4. Use `javadoc` to document method behavior.
 5. Implement your program.



Requirements

- Program prints the billing address, all line items, and the amount due

I N V O I C E

Sam's Small Appliances
100 Main Street
Anytown, CA 98765

Description	Price	Qty	Total
Toaster	29.95	3	89.85
Hair dryer	24.95	1	24.95
Car vacuum	19.99	2	39.98

AMOUNT DUE: \$154.78



CRC Cards (1)

- ❑ Nouns from requirements:

Invoice

Product

LineItem

Price

Description

Total

Quantity

Amount due

Address

- ❑ Description and Price are attributes of the Product class
- ❑ Quantity is an attribute of the LineItem class
- ❑ Total and Amount due are computed



CRC Cards (2)

□ Left with four candidate classes:

Invoice

Address

LineItem

Product



CRC Cards (3)

Address

format the address

Product

get description

get unit price

LineItem

format the item

Product

get total price

Invoice

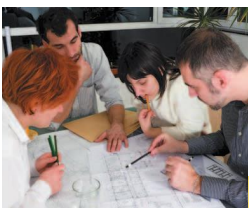
format the invoice

Address

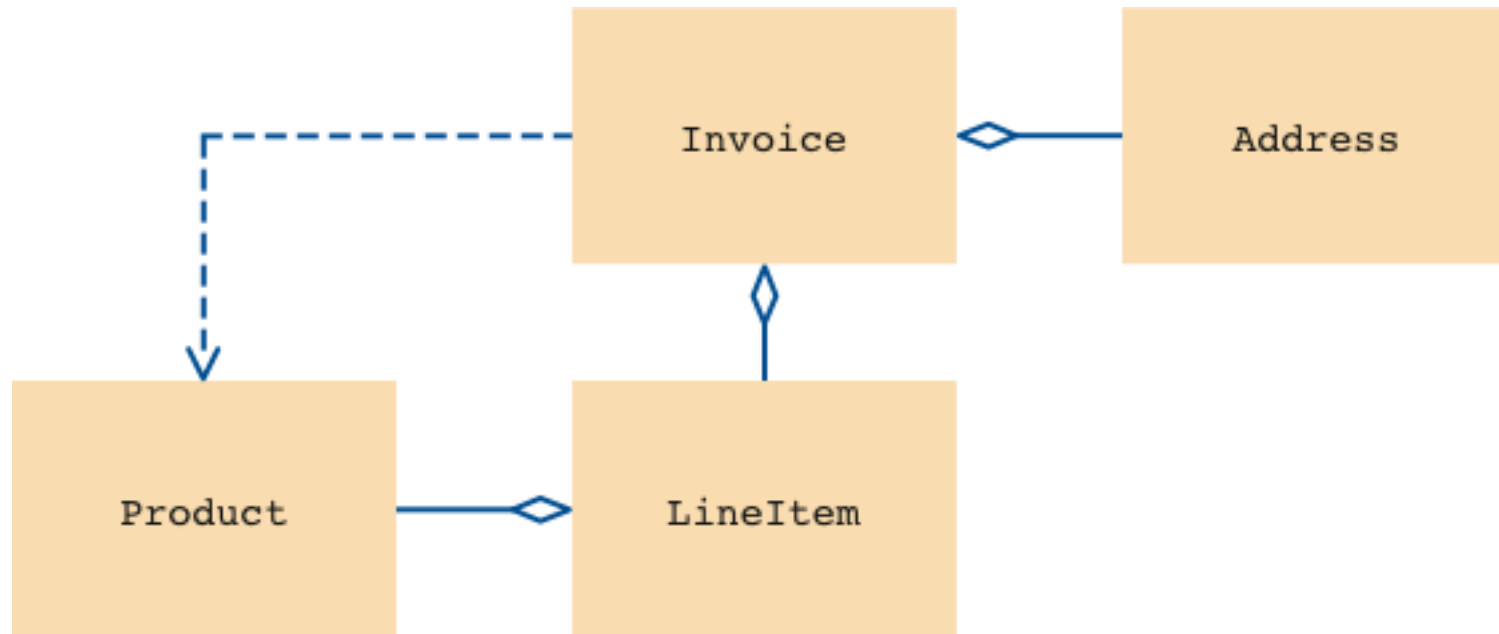
add a product and quantity

LineItem

Product



UML Class Diagram





Method Documentation (1)

```
/**
 * Describes an invoice for a set of purchased products.
 */
public class Invoice
{
    /**
     * Adds a charge for a product to this invoice.
     * @param aProduct the product that the customer ordered
     * @param quantity the quantity of the product
     */
    public void add(Product aProduct, int quantity)
    {
    }

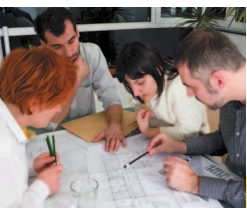
    /**
     * Formats the invoice.
     * @return the formatted invoice
     */
    public String format()
    {
    }
}
```



Method Documentation (2)

```
/**
    Describes a quantity of an article to purchase.
 */
public class LineItem
{
    /**
        Computes the total cost of this line item.
        @return the total price
    */
    public double getTotalPrice()
    {
    }

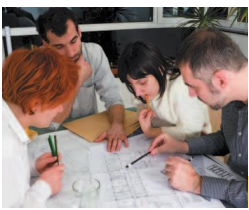
    /**
        Formats this item.
        @return a formatted string of this item
    */
    public String format()
    {
    }
}
```



Method Documentation (3)

```
/**
 * Describes a product with a description and a price.
 */
public class Product
{
    /**
     * Gets the product description.
     * @return the description
     */
    public String getDescription()
    {
    }

    /**
     * Gets the product price.
     * @return the unit price
     */
    public double getPrice()
    {
    }
}
```



Method Documentation (4)

```
/**  
    Describes a mailing address.  
*/  
public class Address  
{  
    /**  
        Formats the address.  
        @return the address as a string with three lines  
    */  
    public String format()  
    {  
    }  
}
```




Class Documentation in HTML Format

All Classes

- [Address](#)
- [Invoice](#)
- [InvoicePrinter](#)
- [LineItem](#)
- [Product](#)

Package **Class** **Tree** **Deprecated** **Index** **Help**

[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#)
SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#) DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

Class Invoice

java.lang.Object
└ **Invoice**

public class **Invoice**
extends java.lang.Object

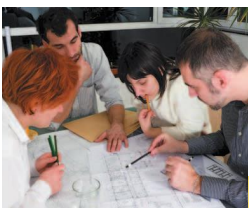
Describes an invoice for a set of purchased products.

Constructor Summary

[Invoice](#)([Address](#) anAddress)
Constructs an invoice.

Method Summary

void	add (Product aProduct, int quantity) Adds a charge for a product to this invoice.
java.lang.String	format () Formats the invoice.
double	getAmountDue () Computes the total amount due.



InvoicePrinter.java

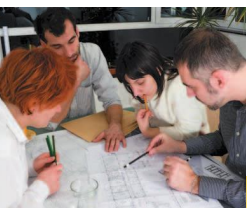
```
1  /**
2     This program demonstrates the invoice classes by printing
3     a sample invoice.
4  */
5  public class InvoicePrinter
6  {
7     public static void main(String[] args)
8     {
9         Address samsAddress
10            = new Address("Sam's Small Appliances",
11                          "100 Main Street", "Anytown", "CA", "98765");
12
13        Invoice samsInvoice = new Invoice(samsAddress);
14        samsInvoice.add(new Product("Toaster", 29.95), 3);
15        samsInvoice.add(new Product("Hair dryer", 24.95), 1);
16        samsInvoice.add(new Product("Car vacuum", 19.99), 2);
17
18        System.out.println(samsInvoice.format());
19    }
20 }
```



Invoice.java

```
1  import java.util.ArrayList;
2
3  /**
4   Describes an invoice for a set of purchased products.
5  */
6  public class Invoice
7  {
8   private Address billingAddress;
9   private ArrayList<LineItem> items;
10
11  /**
12   Constructs an invoice.
13   @param anAddress the billing address
14  */
15  public Invoice(Address anAddress)
16  {
17   items = new ArrayList<LineItem>();
18   billingAddress = anAddress;
19  }
20
```

Continued



Invoice.java (cont.)

```
21     /**
22         Adds a charge for a product to this invoice.
23         @param aProduct the product that the customer ordered
24         @param quantity the quantity of the product
25     */
26     public void add(Product aProduct, int quantity)
27     {
28         LineItem anItem = new LineItem(aProduct, quantity);
29         items.add(anItem);
30     }
31
```

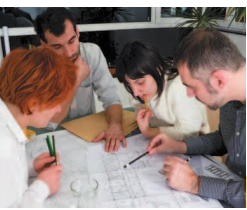
Continued



Invoice.java (cont.)

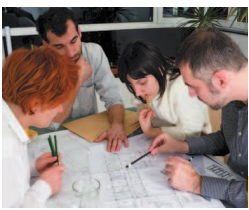
```
32  /**
33     Formats the invoice.
34     @return the formatted invoice
35  */
36  public String format()
37  {
38      String r = "                I N V O I C E\n\n"
39          + billingAddress.format()
40          + String.format("\n\n%-30s%8s%5s%8s\n",
41              "Description", "Price", "Qty", "Total");
42
43      for (LineItem item : items)
44      {
45          r = r + item.format() + "\n";
46      }
47
48      r = r + String.format("\nAMOUNT DUE: $%8.2f", getAmountDue());
49
50      return r;
51  }
52
```

Continued



Invoice.java (cont.)

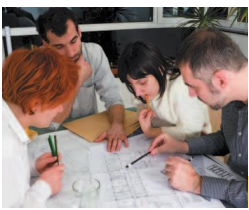
```
53     /**
54         Computes the total amount due.
55         @return the amount due
56     */
57     public double getAmountDue()
58     {
59         double amountDue = 0;
60         for (LineItem item : items)
61         {
62             amountDue = amountDue + item.getTotalPrice();
63         }
64         return amountDue;
65     }
66 }
```



LineItem.java

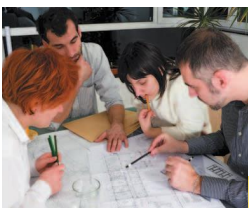
```
1  /**
2     Describes a quantity of an article to purchase.
3  */
4  public class LineItem
5  {
6     private int quantity;
7     private Product theProduct;
8
9     /**
10     Constructs an item from the product and quantity.
11     @param aProduct the product
12     @param aQuantity the item quantity
13     */
14     public LineItem(Product aProduct, int aQuantity)
15     {
16         theProduct = aProduct;
17         quantity = aQuantity;
18     }
19 }
```

Continued



LineItem.java (cont.)

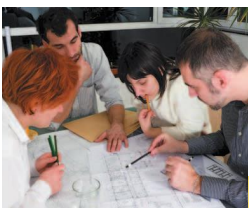
```
20     /**
21         Computes the total cost of this line item.
22         @return the total price
23     */
24     public double getTotalPrice()
25     {
26         return theProduct.getPrice() * quantity;
27     }
28
29     /**
30         Formats this item.
31         @return a formatted string of this item
32     */
33     public String format()
34     {
35         return String.format("%-30s%8.2f%5d%8.2f",
36             theProduct.getDescription(), theProduct.getPrice(),
37             quantity, getTotalPrice());
38     }
39 }
```

Product.java

```
1  /**
2     Describes a product with a description and a price.
3  */
4  public class Product
5  {
6     private String description;
7     private double price;
8
9     /**
10    Constructs a product from a description and a price.
11    @param aDescription the product description
12    @param aPrice the product price
13    */
14    public Product(String aDescription, double aPrice)
15    {
16        description = aDescription;
17        price = aPrice;
18    }
19
```

Continued



Product.java (cont.)

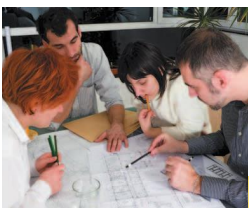
```
20     /**
21         Gets the product description.
22         @return the description
23     */
24     public String getDescription()
25     {
26         return description;
27     }
28
29     /**
30         Gets the product price.
31         @return the unit price
32     */
33     public double getPrice()
34     {
35         return price;
36     }
37 }
```



Address.java

```
1  /**
2     Describes a mailing address.
3  */
4  public class Address
5  {
6     private String name;
7     private String street;
8     private String city;
9     private String state;
10    private String zip;
11
12    /**
13     Constructs a mailing address.
14     @param aName the recipient name
15     @param aStreet the street
16     @param aCity the city
17     @param aState the two-letter state code
18     @param aZip the ZIP postal code
19    */
```

Continued



Address.java (cont.)

```
20     public Address(String aName, String aStreet,
21                   String aCity, String aState, String aZip)
22     {
23         name = aName;
24         street = aStreet;
25         city = aCity;
26         state = aState;
27         zip = aZip;
28     }
29
30     /**
31      * Formats the address.
32      * @return the address as a string with three lines
33      */
34     public String format()
35     {
36         return name + "\n" + street + "\n"
37                + city + ", " + state + " " + zip;
38     }
39 }
```



12.4 Packages

- ❑ **Package:** a set of related classes
- ❑ Important packages in the Java library:

Package	Purpose	Sample Class
<code>java.lang</code>	Language support	<code>Math</code>
<code>java.util</code>	Utilities	<code>Random</code>
<code>java.io</code>	Input and output	<code>PrintStream</code>
<code>java.awt</code>	Abstract Windowing Toolkit	<code>Color</code>
<code>java.applet</code>	Applets	<code>Applet</code>
<code>java.net</code>	Networking	<code>Socket</code>
<code>java.sql</code>	Database Access	<code>ResultSet</code>
<code>javax.swing</code>	Swing user interface	<code>JButton</code>
<code>org.w3c.dom</code>	Document Object Model for XML documents	<code>Document</code>



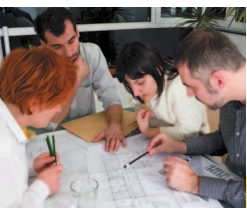
Organizing Related Classes into Packages (1)

- ❑ To put a class in a package, you must place

```
package packageName;
```

as the first statement in its source

- ❑ Package name consists of one or more identifiers separated by periods



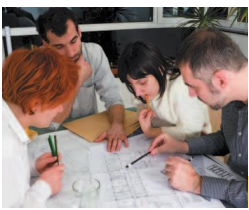
Organizing Related Classes into Packages (2)

- ❑ For example, to put the `BankAccount` class into a package named `com.horstmann`, the `BankAccount.java` file must start as follows:

```
package com.horstmann;

public class BankAccount
{
    . . .
}
```

- ❑ **Default package** has no name, no package statement



Importing Packages

- ❑ Can always use class without importing:

```
java.util.Scanner in = new java.util.Scanner(System.in);
```

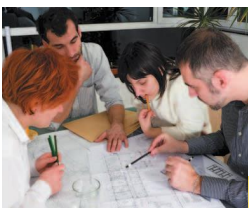
- ❑ Tedious to use fully qualified name
- ❑ Import lets you use shorter class name:

```
import java.util.Scanner;  
...  
Scanner in = new Scanner(System.in);
```

- ❑ Can import all classes in a package:

```
import java.util.*;
```

- ❑ Never need to import classes in package `java.lang`
- ❑ Don't need to import other classes in the same package



Package Names

- ❑ Use packages to avoid name clashes

```
java.util.Timer
```

vs.

```
javax.swing.Timer
```

- ❑ Package names should be unambiguous
- ❑ Recommendation: start with reversed domain name:

```
com.horstmann
```
- ❑

```
edu.sjsu.cs.walters
```

: for Britney Walters' classes
(

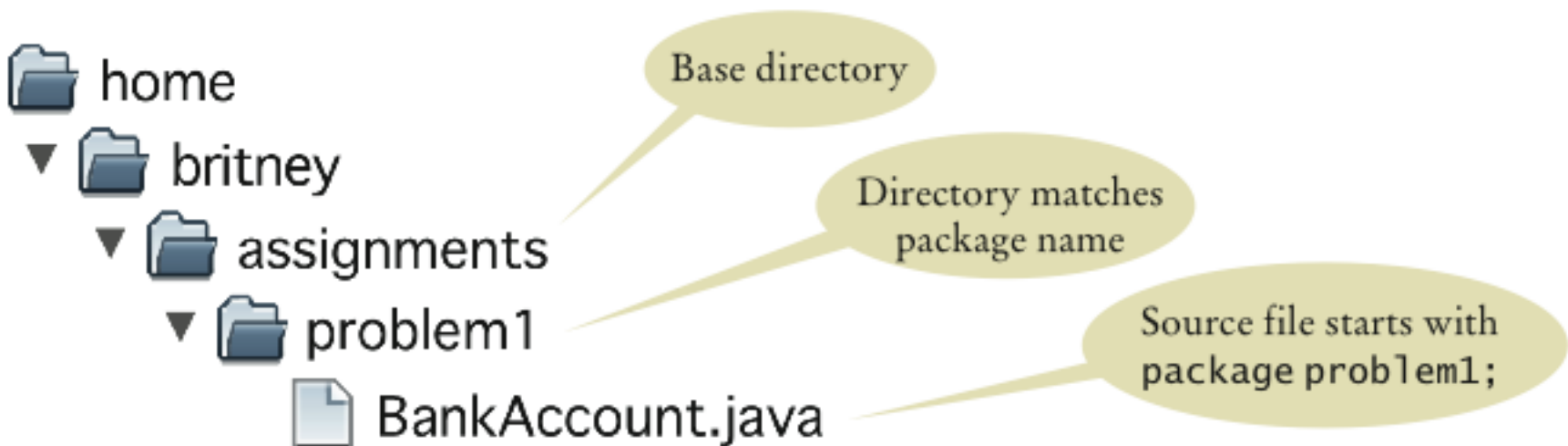
```
walters@cs.sjsu.edu
```

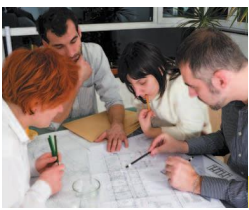
)



How Classes Are Located

- ❑ **Base directory:** holds your program's source files
- ❑ Path of a class source file, relative to base directory, must match its package name
- ❑ **Example:** if base directory is
`/home/britney/assignments`
place source files for classes in package `problem1` in directory
`/homehome/britney/assignments/problem1`

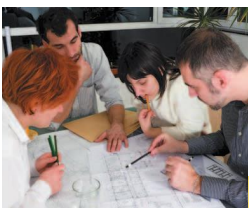




Summary

Discover Classes and their Responsibilities

- ❑ To discover classes, look for nouns in the problem description.
- ❑ Concepts from the problem domain are good candidates for classes.
- ❑ A CRC card describes a class, its responsibilities, and its collaborating classes
- ❑ The public interface of a class is cohesive if all of its features are related to the concept that the class represents.



Summary

Class Relationships and UML Diagrams

- ❑ A class depends on another class if it uses objects of that class.
- ❑ It is a good practice to minimize the coupling (i.e., dependency) between classes.
- ❑ A class aggregates another if its objects contain objects of the other class.
- ❑ Inheritance (the *is-a* relationship) is sometimes inappropriately used when the *has-a* relationship would be more appropriate.
- ❑ Aggregation (the *has-a* relationship) denotes that objects of one class contain references to objects of another class.



Summary

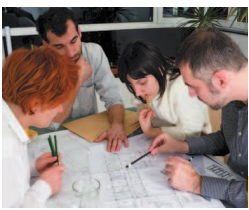
- ❑ You need to be able to distinguish the UML notations for inheritance, interface implementation, aggregation, and dependency.
- ❑ Avoid parallel arrays by changing them into arrays of objects.



Summary

Object-Oriented Development Process

- ❑ Start the development process by gathering and documenting program requirements.
- ❑ Use CRC cards to find classes, responsibilities, and collaborators.
- ❑ Use UML diagrams to record class relationships.
- ❑ Use javadoc comments (with the method bodies left blank) to record the behavior of classes.
- ❑ After completing the design, implement your classes.



Summary

Packages

- ❑ A package is a set of related classes.
- ❑ Use packages to structure the classes in your program.
- ❑ The `import` directive lets you refer to a class from a package by its class name, without the package prefix.