Comments

```
Comment syntax:
```

// Line-oriented.

9

<u>*</u>

block-oriented

can span several lines.

*

Comments (cont.)

For block-oriented comments, I suggest:

```
* Why? It makes it easier to identify
                               * the comments, and distinguish them
* from code.
```

Class Definitions

```
[public] [abstract]
                                                                                                                                                                                                                                                                             Class definition syntax: [...] means optional.
                                                             [constructor-list;]
[method-list;]
                                                                                                                         [field-list;]
                                                                                                                                                                                  class class-name [inheritance-specification]
```

Examples

```
public class PizzaClient
                                                                                                                                                                                                public static void main(String[] args)
Pizza rectPizza = new Pizza(4.49, new Rectangle(5, 4));
                                              Pizza cirPizza
                                                                                                                    // instantiation and assignment.
                                           = new Pizza(4.69, new Circle(2.5));
```

Examples (cont.)

```
System.out.println(rectPizza);
                                                                                                                                   System.out.print("Round Pizza is
                                                                                                                                                                                                           System.out.println(cirPizza);
                                                                    System.out.println(
                                                                                                                                                                                                                                              // output to standard output stream.
                                (cirPizza.dPrice() / cirPizza.dArea()) <</pre>
(rectPizza.dPrice() / rectPizza.dArea()));
                                                                                                  "than Rectangular Pizza: ");
                                                                                                                                          മ
                                                                                                                                         better
                                                                                                                                          deal
```

NOTE: infix notation for arithmetic expressions, and "dot" notation for method calls

Examples (cont.)

```
public class Rectangle extends AShape
                                                                                                                                                                              public Rectangle(double dWidth, double dHeight)
                                                                                                                                                                                                                                                      private double _dWidth;
                                                                                                                                                                                                                                                                                         private double
                                    // the underscore helps distinguish the field from the
                                                                                                           _dHeight = dHeight;
                                                                         _dWidth = dWidth;
parameter.
                                                                                                                                                                                                                                                                                      _dHeight; // Note the underscore.
```

Examples (cont.)

```
public double dArea()
                                                                                      public String toString()
                                 return
                                                                                                                                                                            return _dHeight * _dWidth; // infix notation!
                              "Rectangle (width = " + _dWidth
", heigth = " + _dHeight + ")";
                                    +
```

Field Definitions

Field list syntax: A field list consists of zero or more field declarations of the form:

```
[static] [public |
field-type field-name [assignment];
                      private]
```

Comp 212 January 22, 2001

Constructor Definitions

constructor definitions of the form: Constructor list syntax: A constructor list consists of zero or more

```
[public | private] class-name([param-list])
[statement-list;]
```

instantiation only. NOTE: The constructor's name is the same Constructors are used for initialization of the object during the object's as the class name.

Comp 212 January 22, 2001

Method Definitions

definitions of the form: Method list syntax: A method list consists of zero or more method

```
[static] [public | private] [abstract]
[statement-list;]
                                                                     return-type method-name([param-list])
```

A return type void means the method does not return any value.

January 22, 2001

Method Definitions (cont.)

A param-list looks like:

type1 param1, type2 param2, ..., typeN paramN