

# Recap of OO concepts

Objects, classes, methods and more.

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# Classes and Objects

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- A **class**
  - defines a group of related **methods** (functions) and **fields** (variables / properties).

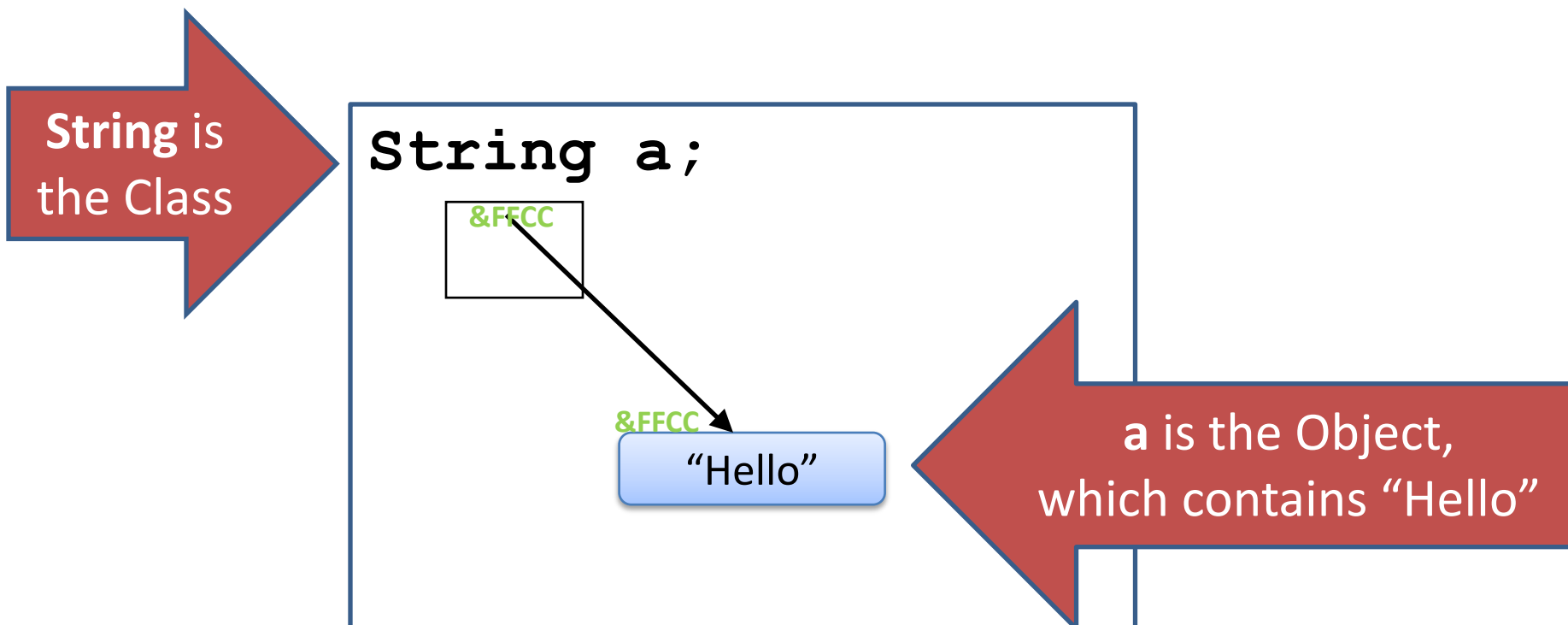
The screenshot shows a web browser displaying the Java API documentation for the `String` class. The URL is <https://docs.oracle.com/javase/7/docs/api/java/lang/String.html>. The page title is "String (Java Platform SE 7)". The navigation bar includes links for Overview, Package, Class (which is selected), Use, Tree, Deprecated, Index, and Help. Below the navigation bar, there are links for Prev Class, Next Class, Frames, No Frames, and All Classes. The main content area is titled "Class String" and shows inheritance from `java.lang.Object` and `java.lang.String`. To the right, a "Method Summary" table lists various methods with their descriptions:

Modifier and Type	Method and Description
char	<code>charAt(int index)</code> Returns the char value at the specified index.
int	<code>codePointAt(int index)</code> Returns the character (Unicode code point) at the specified index.
int	<code>codePointBefore(int index)</code> Returns the character (Unicode code point) before the specified index.
int	<code>codePointCount(int beginIndex, int endIndex)</code> Returns the number of Unicode code points in the specified text range of this <code>String</code> .
int	<code>compareTo(String anotherString)</code> Compares two strings lexicographically.
int	<code>compareToIgnoreCase(String str)</code> Compares two strings lexicographically, ignoring case differences.
String	<code>concat(String str)</code> Concatenates the specified string to the end of this string.
boolean	<code>contains(CharSequence s)</code> Returns true if and only if this string contains the specified sequence of char values.
boolean	<code>contentEquals(CharSequence cs)</code> Compares this string to the specified <code>CharSequence</code> .
boolean	<code>contentEquals(StringBuffer sb)</code> Compares this string to the specified <code>StringBuffer</code> .
static String	<code>copyValueOf(char[] data)</code> Returns a <code>String</code> that represents the character sequence in the array specified.
static String	<code>copyValueOf(char[] data, int offset, int count)</code> Returns a <code>String</code> that represents the character sequence in the array specified.
boolean	<code>endsWith(String suffix)</code> Tests if this string ends with the specified suffix.
boolean	<code>equals(Object anObject)</code> Compares this string to the specified object.

# Classes and Objects

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- An **object**
  - is a single instance of a class
  - i.e. an object is created (instantiated) from a class.



# Classes and Objects – Many Objects

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- Many **objects** can be constructed from a single **class** definition.
- Each **object** must have a unique name within the program.

Ver 1.0

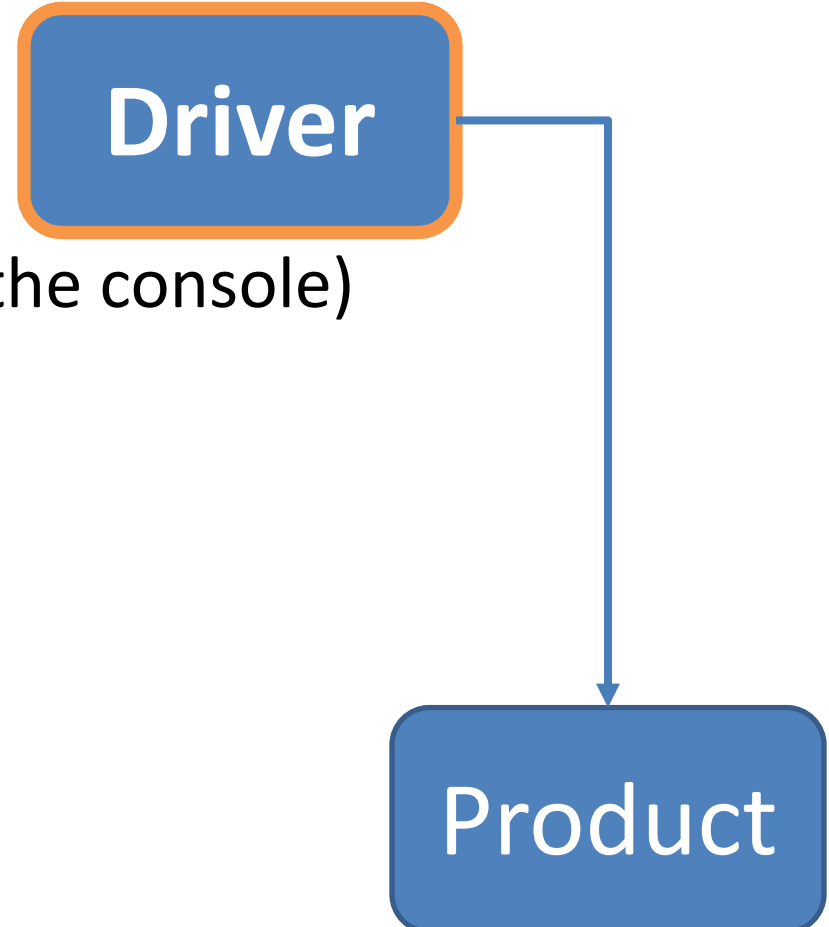
# SHOP



# Shop V1.0 - Driver

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- The **Driver** class
  - has the **main()** method.
  - **reads** the product details from the user (via the console)
  - **creates** a new Product object.
  - **prints** the product object  
(to the console)
- **Driver** is covered in the next slide deck.

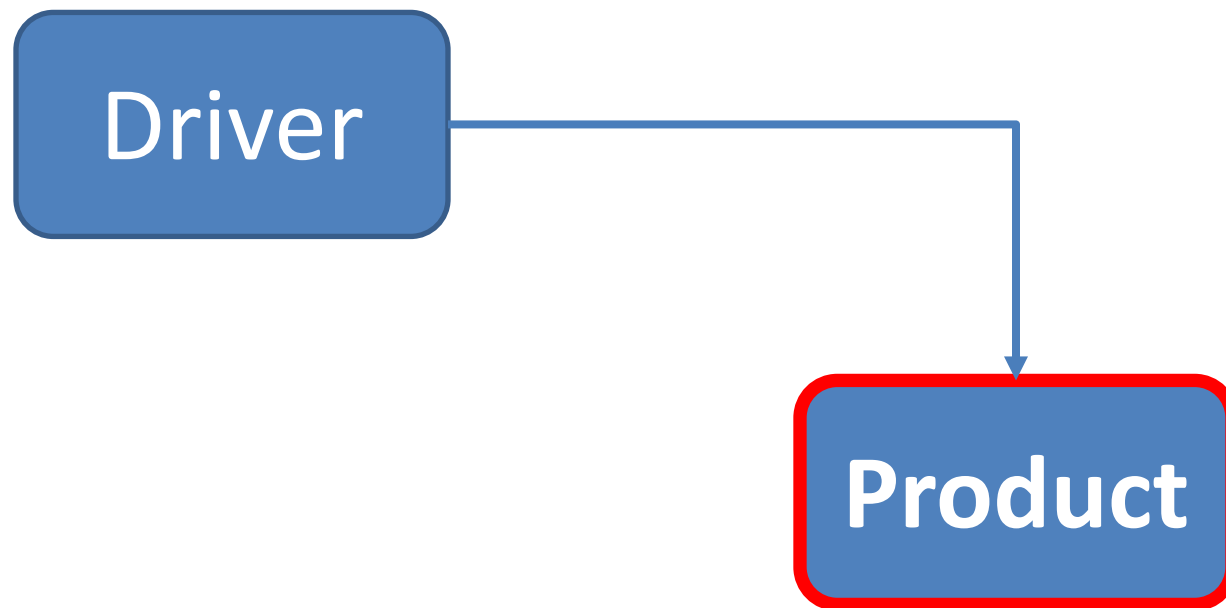


# Shop V1.0 - Product

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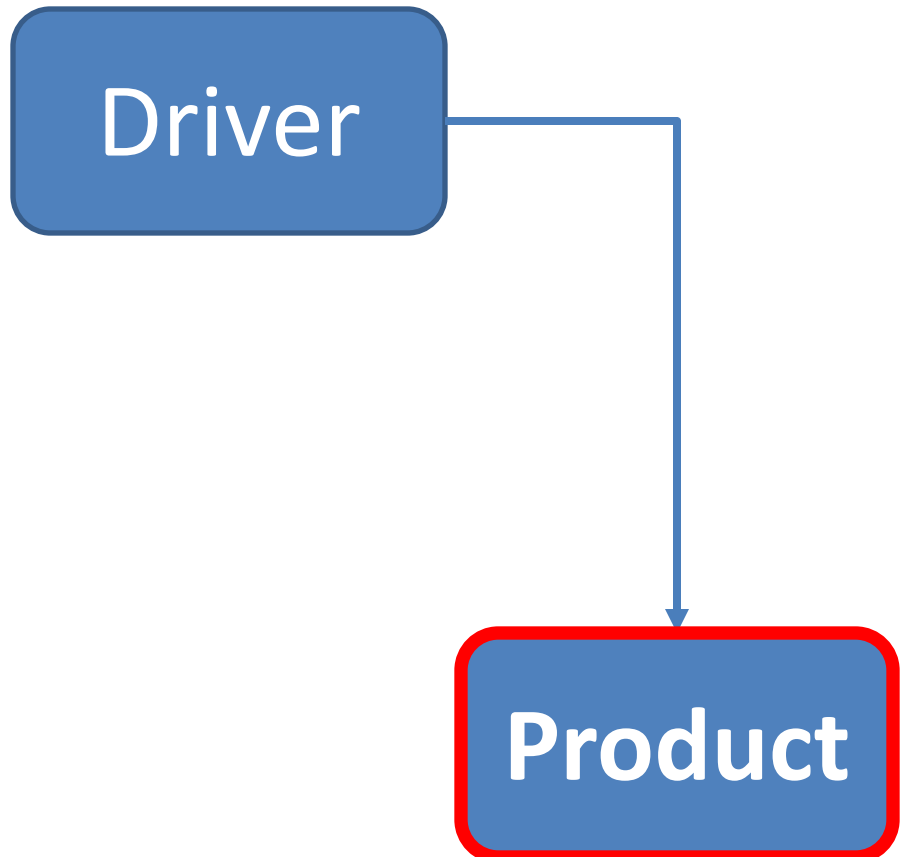


- We will recap object oriented concepts through the study of a new class called **Product**.



# Shop V1.0 - Product

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- The **Product** class stores **details** about a product
  - name
  - code
  - unit cost
  - in the current product line or not?

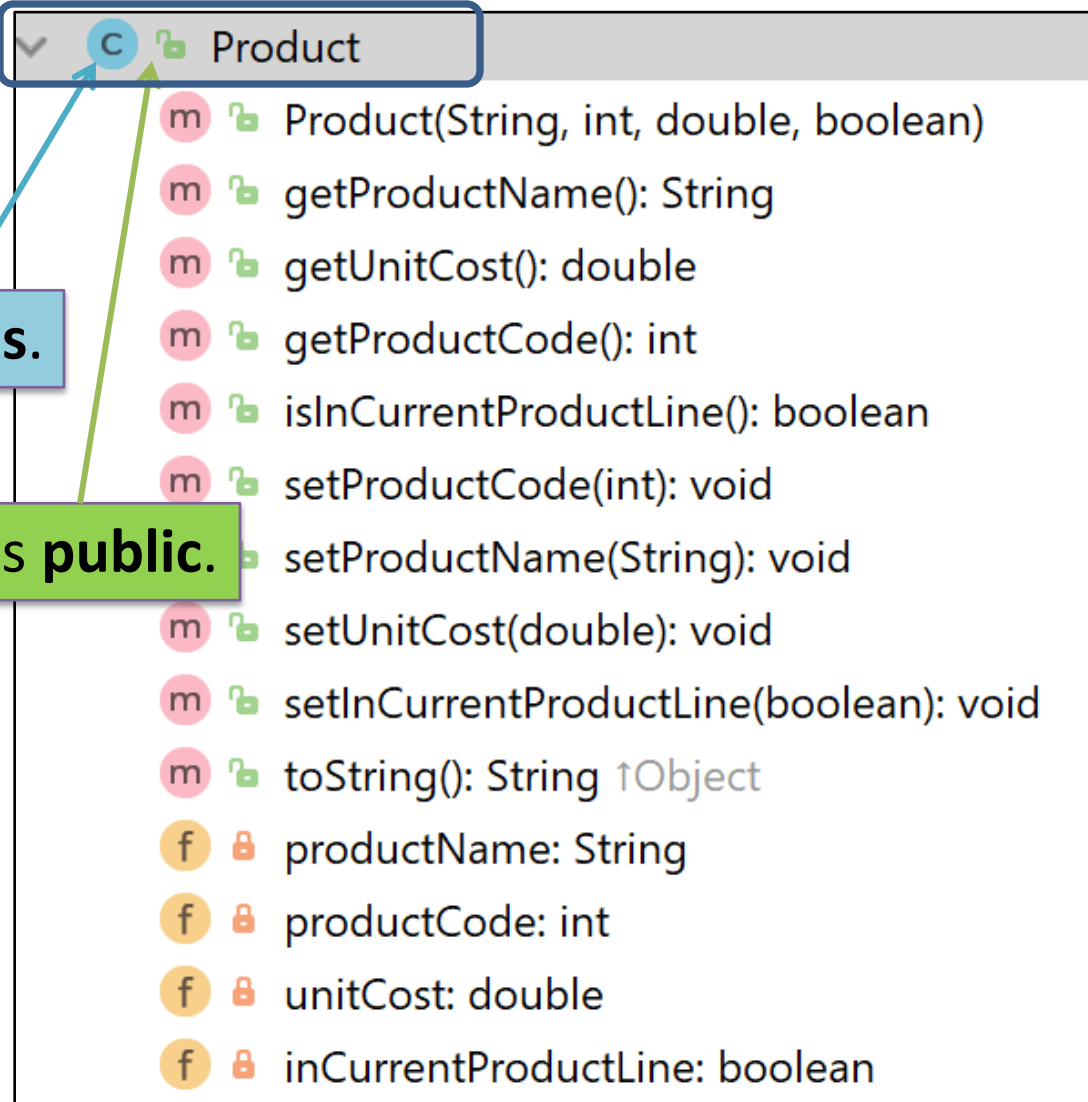
# A Product Class...



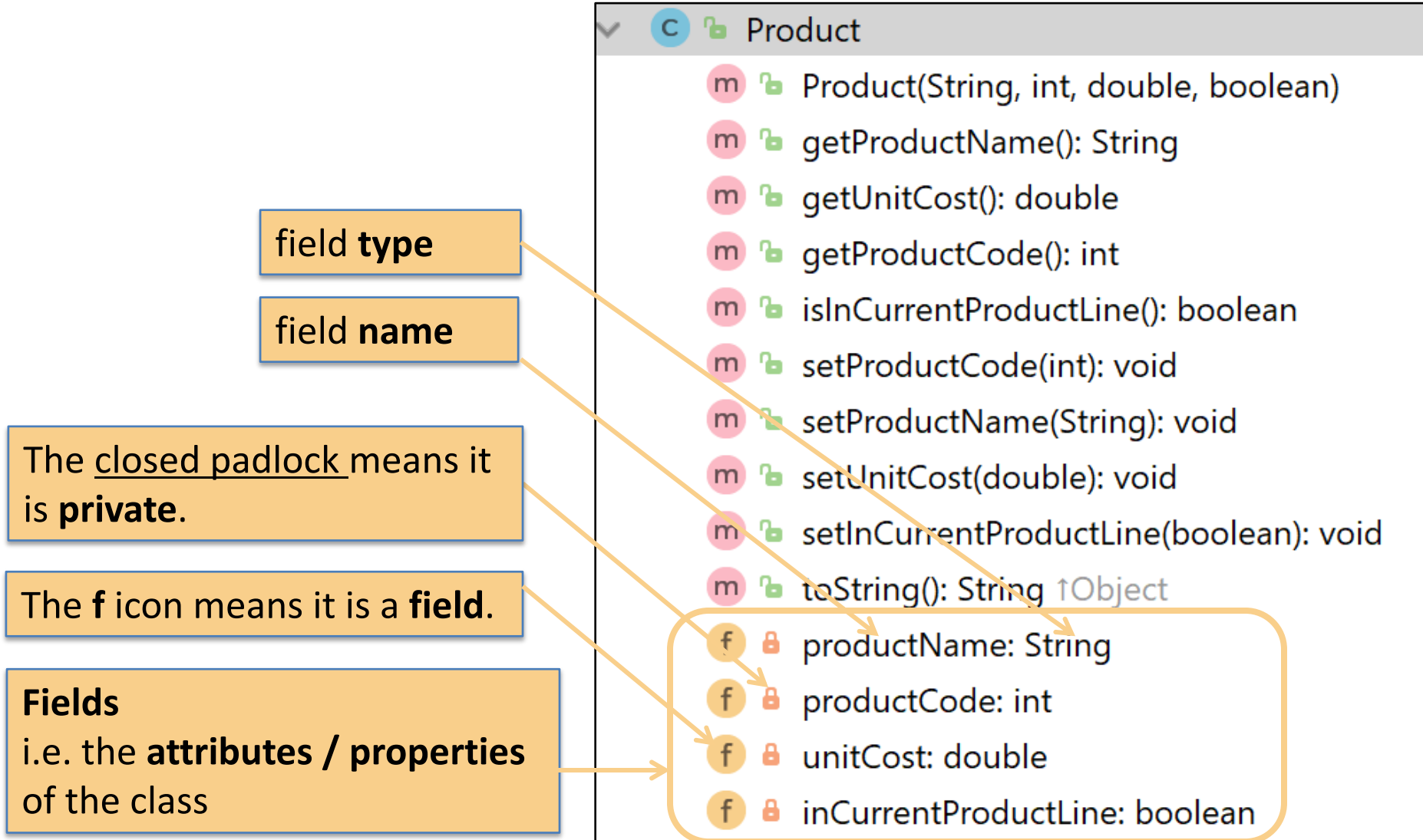
Object Type/ **Class Name**  
i.e. Product

The **C** icon means it is a **Class**.

The open padlock means it is **public**.



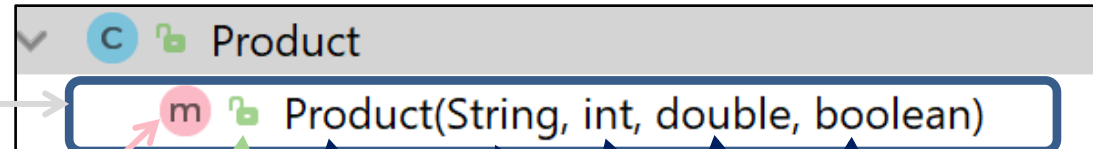
# A Product Class...fields



# A Product Class... constructor

**Constructor**

i.e. for building objects.



The **m** icon means it is a **method**.

The open padlock means it is **public**.

Constructors have same name as the class

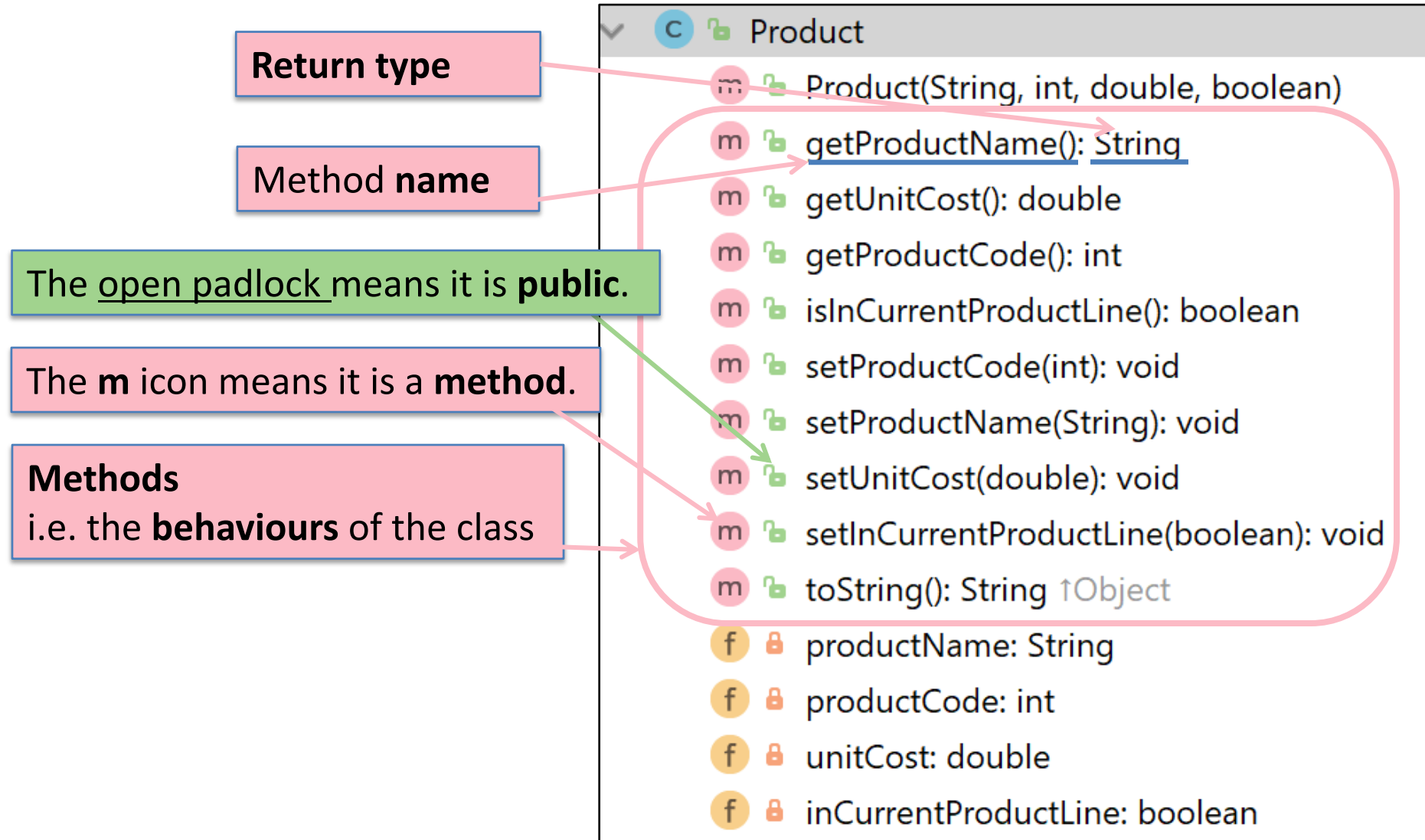
**Four parameters;**  
one for each field.

# A Product Class... fields and constructor

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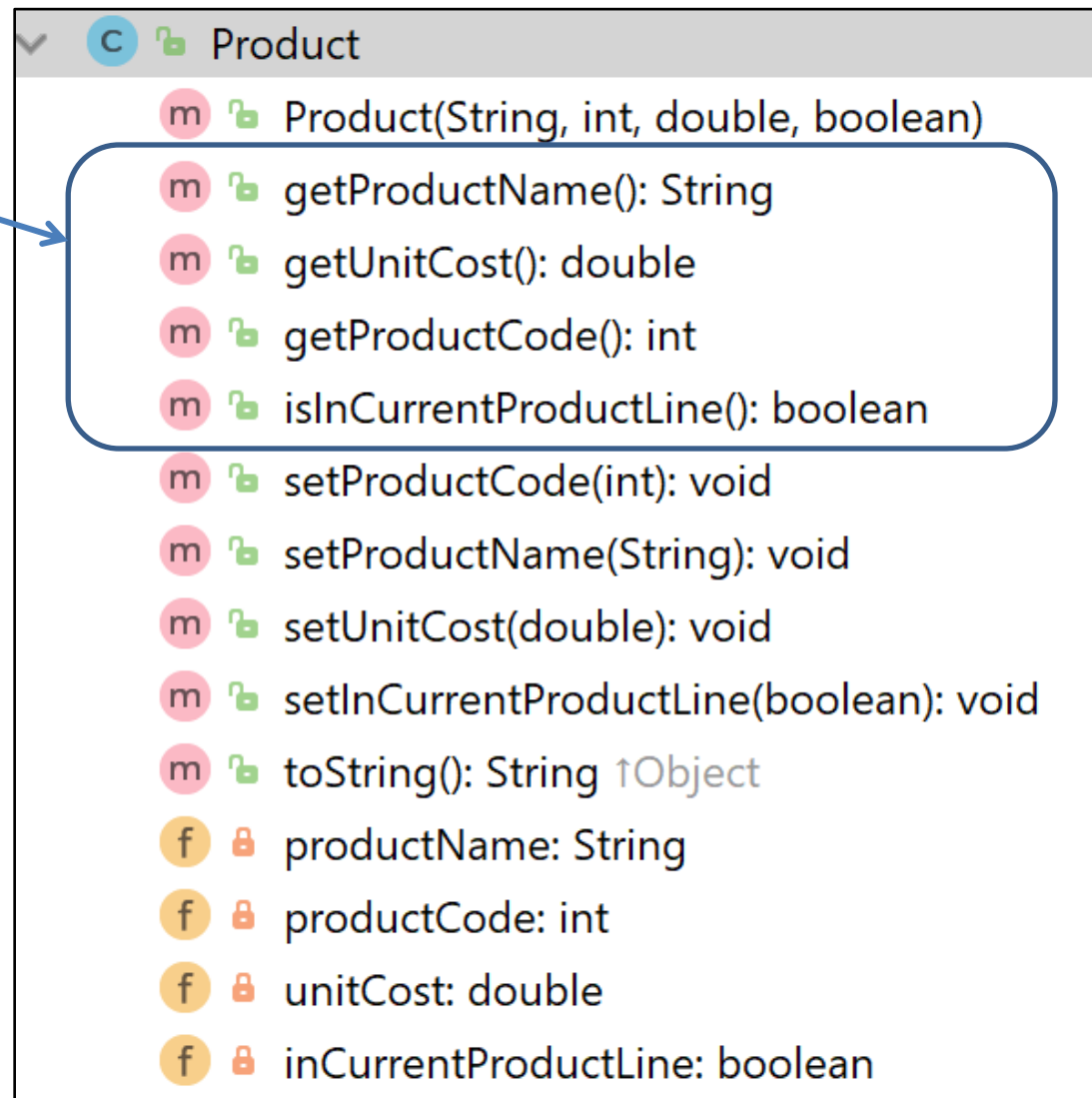
```
public class Product {  
  
    private String productName;  
    private int productCode;  
    private double unitCost;  
    private boolean inCurrentProductLine;  
  
    public Product (String productName, int productCode,  
                   double unitCost, boolean inCurrentProductLine) {  
  
        this.productName = productName;  
        this.productCode = productCode;  
        this.unitCost = unitCost;  
        this.inCurrentProductLine = inCurrentProductLine;  
    }  
}
```

# A Product Class... methods



# A Product Class... getters

getters



# Getters (Accessor Methods)

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- **Accessor** methods
  - return information about the **state** of an object
    - i.e. **the values stored in the fields.**
- A '**getter**' method
  - is a specific type of **accessor** method and typically:
    - **contains a return statement**  
(as the last executable statement in the method).
    - **defines a return type.**
    - **does NOT change the object state.**

# Getters

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The diagram illustrates a Java getter method with various components labeled:

- visibility modifier**: `public`
- return type**: `double`
- method name**: `getUnitCost`
- parameter list (empty)**: `()`
- start and end of method body (block)**: The curly braces `{ }{ }` enclosing the code block.
- return statement**: `return unitCost;`

```
public double getUnitCost () {  
    return unitCost;  
}
```

# A Product Class...getters

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```
public String getProductName() {
    return productName;
}

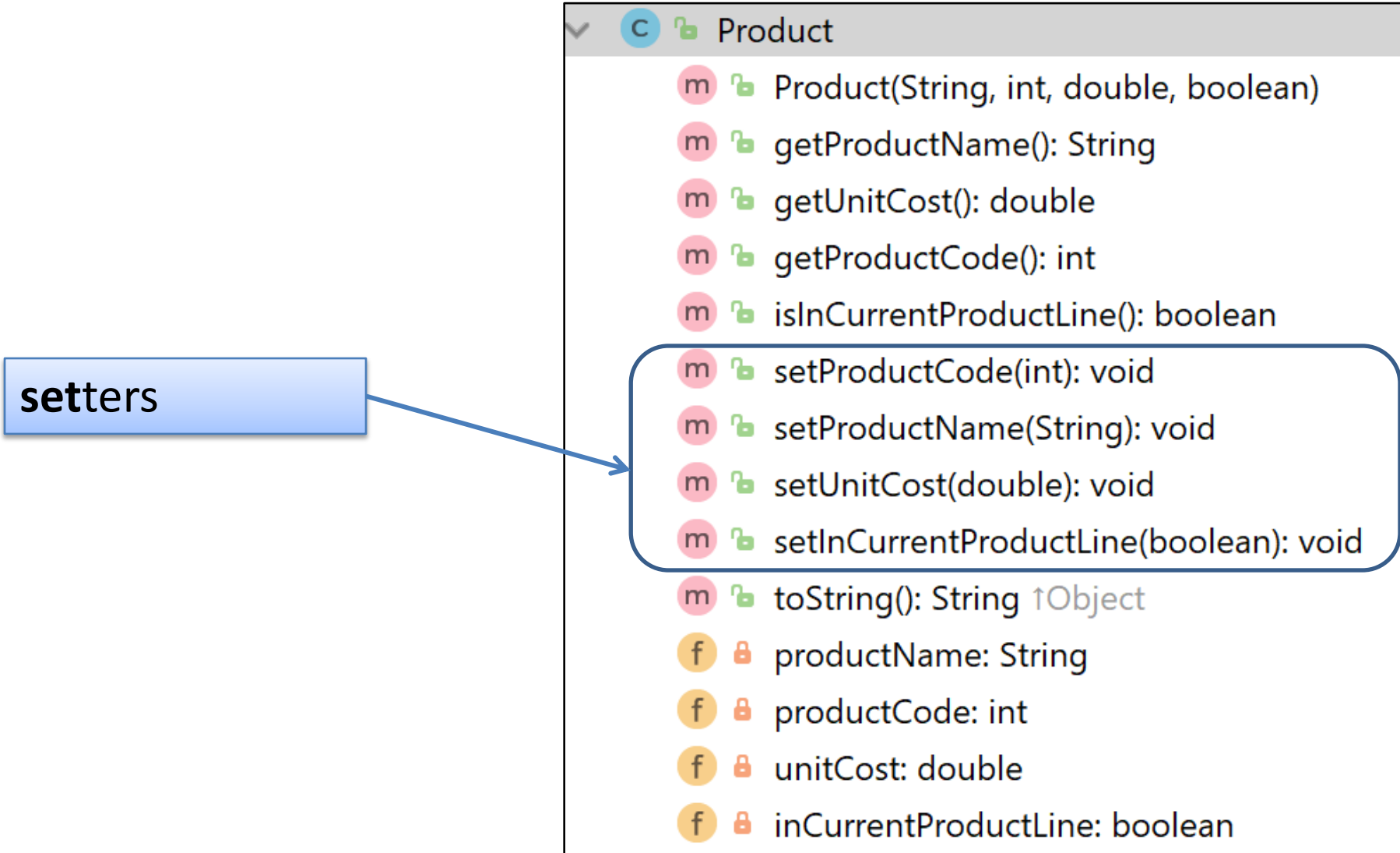
public double getUnitCost() {
    return unitCost;
}

public int getProductCode() {
    return productCode;
}

public boolean isInCurrentProductLine() {
    return inCurrentProductLine;
}
```

# A Product Class...setters

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# Setters (Mutator methods)

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- **Mutator** methods
  - change (i.e. mutate!) an object's state.
- A '**setter**' method
  - is a specific type of **mutator** method and typically:
    - contains an **assignment statement**
    - takes in a **parameter**
    - **changes the object state.**

# Setters

---

```
public void setUnitCost(double unitCost)
{
    this.unitCost = unitCost;
}
```

visibility modifier

return type

method name

parameter

field being mutated

assignment statement

Value passed as a parameter

The diagram illustrates a Java setter method with various components labeled by arrows:

- visibility modifier:** Points to the `public` keyword.
- return type:** Points to the `void` keyword.
- method name:** Points to the identifier `setUnitCost`.
- parameter:** Points to the `unitCost` parameter in the method signature.
- field being mutated:** Points to the `this.unitCost` field reference.
- assignment statement:** Points to the `= unitCost;` part of the assignment statement.
- Value passed as a parameter:** Points to the `unitCost` variable in the assignment statement.

# A Product Class...setters

---

```
public void setProductCode(int productCode) {  
    this.productCode = productCode;  
}  
  
public void setProductName(String productName) {  
    this.productName = productName;  
}  
  
public void setUnitCost(double unitCost) {  
    this.unitCost = unitCost;  
}  
  
public void setInCurrentProductLine(boolean inCurrentProductLine) {  
    this.inCurrentProductLine = inCurrentProductLine;  
}
```

# Getters/Setters

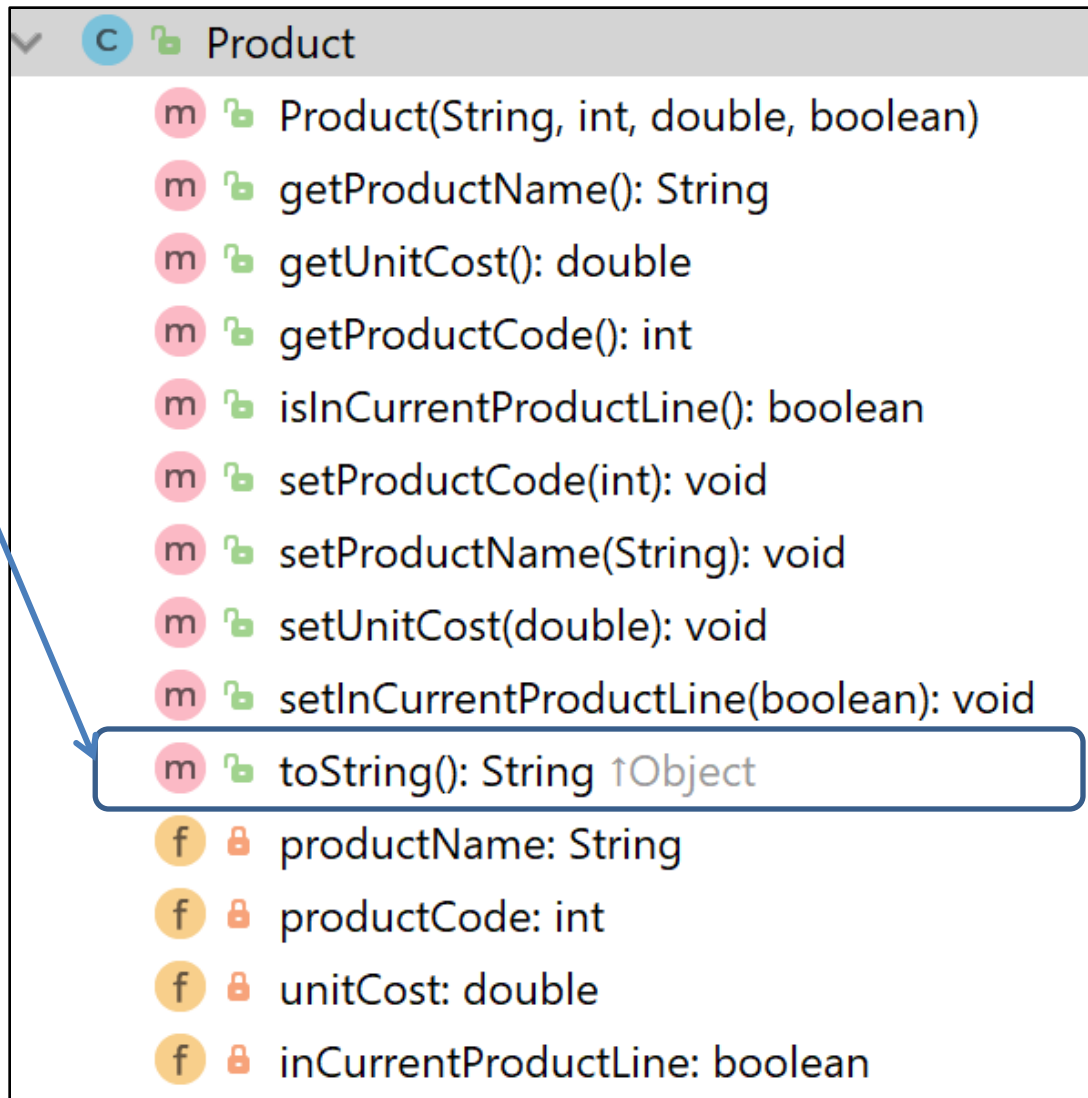
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- For **each instance field** in a class,  
you are normally asked to write:
  - A **getter**
    - Return statement
  - A **setter**
    - Assignment statement

# A Product Class...`toString`

## `toString()`:

Builds and returns a String containing a user friendly representation of the object state.



# A Product Class...

---

```
public String toString()  
{  
    return "Product description: " + productName  
        + ", product code: " + productCode  
        + ", unit cost: " + unitCost  
        + ", currently in product line: " + inCurrentProductLine;  
}
```

Sample Console Output if we printed a Product Object:

Product description: 24 Inch TV, product code: 23432, unit cost: 399.99, currently in product line: true

# toString()

---

- This is a useful method and you will write a **toString()** method for most of your classes.
  - **When you print an object,  
Java automatically calls the `toString()` method**
- e.g.



```
Product product = new Product();

//both of these lines of code do the same thing
System.out.println(product);
System.out.println(product.toString());
```

# Encapsulation in Java – steps 1-3

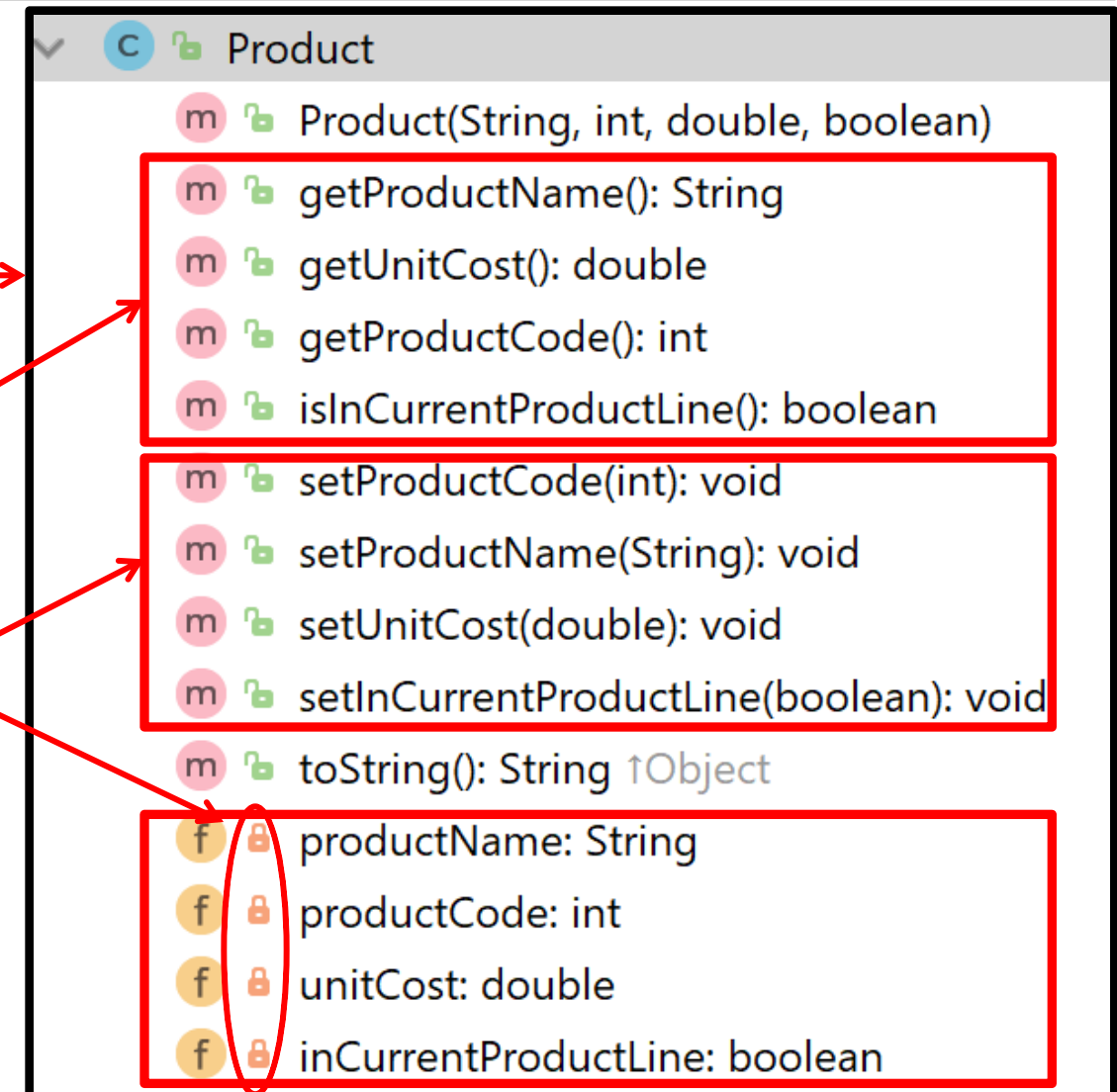
Encapsulation Step	Approach in Java
1. <b>Wrap</b> the data (fields) and code acting on the data (methods) together as single unit.	<pre>public class ClassName {     Fields     Constructors     Methods }</pre>
2. <b>Hide</b> the fields from other classes.	<b>Declare the fields of a class as <u>private</u>.</b>
3. <b>Access</b> the fields only through the methods of their current class.	<b>Provide <u>public</u> setter and getter</b> methods to modify and view the fields values.

# A Product Class... An Encapsulated Class

1. Product class **wraps** the data (fields) and code acting on the data (methods) together as **single unit**.

2. Fields are **hidden** from other classes.

3. **Access** the fields only through the methods of Product (e.g. **getter** and **setter** methods).



# Using the Product Class

---

1

```
private Product product;
```

↑  
Declaring an object **product**,  
of type **Product**.

product

```
null
```

# Using the Product Class

1

```
private Product product;
```

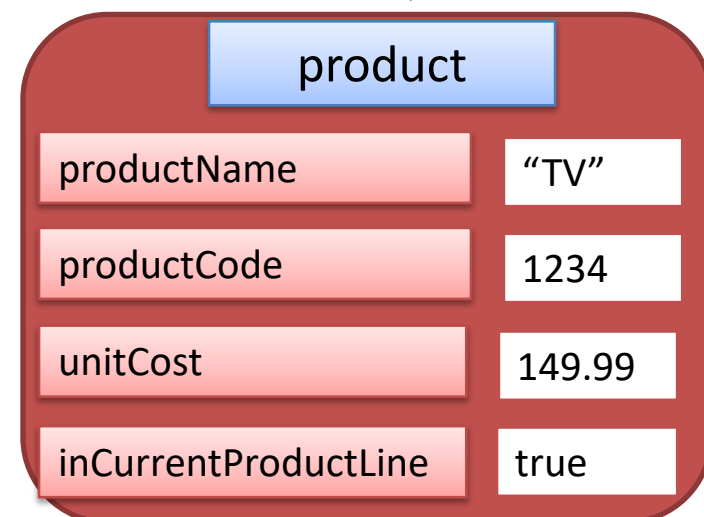
Declaring an object **product**,  
of type **Product**.

product

2

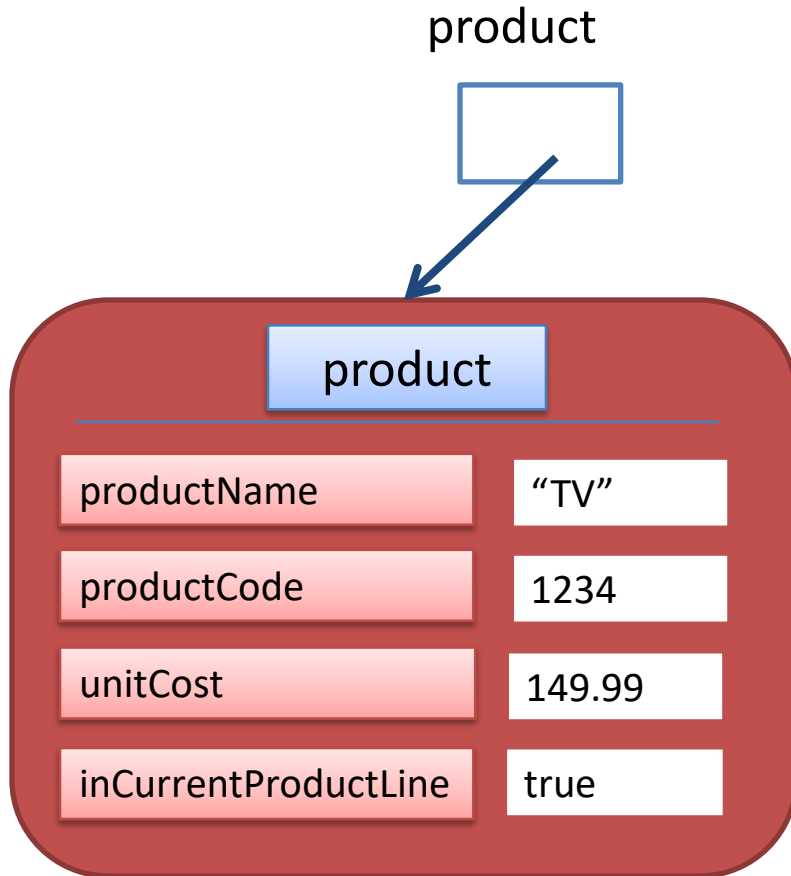
```
product = new Product("TV", 1234, 149.99, true);
```

Calls the **Product constructor**  
to build the **product** object in memory.



# Multiple Product Objects

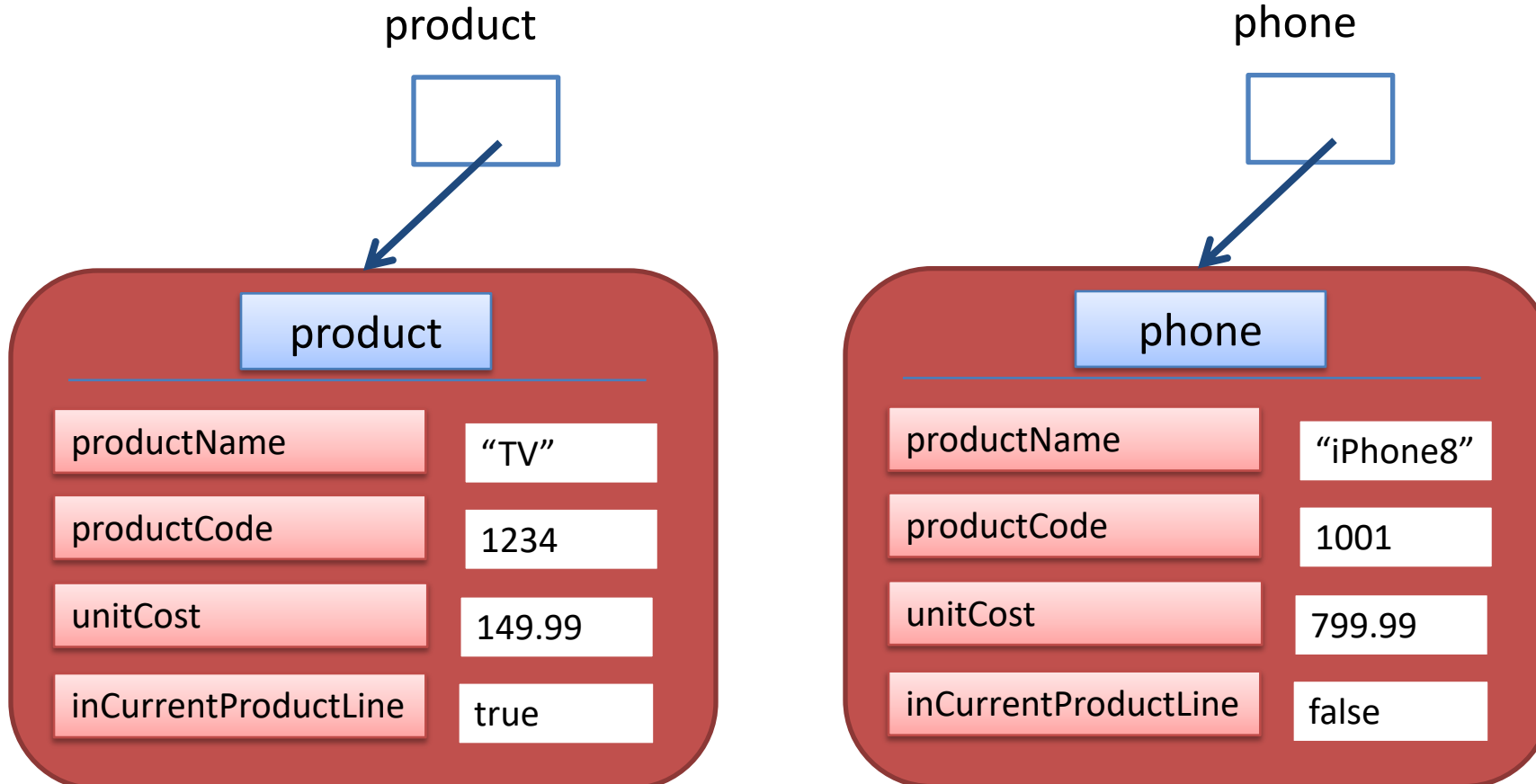
```
private Product product = new Product("TV", 1234, 149.99, true);
```



# Multiple Product Objects

```
private Product product = new Product("TV", 1234, 149.99, true);
```

```
private Product phone = new Product("iPhone 3", 1001, 349.99, false);
```



# Questions?

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