

# Introduction to Objects

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# Software Design and OOP

Object-oriented design and programming is the dominant paradigm in software development.

To understand *why* you first need to understand objects and classes.

## What is an Object?

An object is a program element that encapsulates both data and behavior.

An object contains <u>both</u> data and the methods that operate on the data.

An object can control what information it exposes to the outside, and what it hides.

### Example

- a String: s = new String("i am an object")
  - data: the characters in the String
  - methods: toLowerCase, substring, indexOf, ...
- a Scanner: console = new Scanner (System.in)
  - data: in input source the scanner is reading, the current position in the input, the separator
  - methods: hasNext, next, hasNextInt, nextInt, ...

## Conceptual meaning of Objects

Objects represent "things" in the problem domain.

### **Examples:**

Banking app: money

bank account

customer

Board game: board

(chess) game piece

player

# Objects - give examples

What are some kinds of t	hings that you	would fi	ind in a
Restaurant Application	?		

### Objects and Classes

A class defines a kind of object.

#### The class defines:

- 1. attributes to hold the data an object knows
- 2. methods object's behavior (what it can do)
- 3. constructors how to initialize a "new" object

### String Class and Object

```
Consider a String object: String s = "Hello";
String class defines
attributes - what the String knows (also called fields)
methods - what the String can do (its behavior)
String object (s) defines the values of attributes (data)
```

```
s: String
length = 5
value= ['H','e','l','l','o']
length()
charAt(int)
substring(start, end)
toLowerCase()
```

attributes are information an object remembers or stores

Also called: fields

methods are what the object can do.

Also called *behavior* 

### new - Creates object from a class

"new" creates a new object.

"new" invokes a *constructor* to initialize the object's attributes.

Example: create some Date objects

```
// constructor with no parameters - current date
Date now = new Date();
// constructor with 3 parameters - specify a date
Date ny = new Date(105, Calendar. JANUARY, 1);
System.out.println( now ); // 24 Oct 2017, 14:05:32
System.out.println( ny ); // 01 Jan 2005, 00:00:00
```

### Each object has its own attributes

Each object has its own copy of the attributes.

Changes to one object do no modify attributes of other objects.

```
Date now = new Date(); // today is 24 Oct 2017
Date now2 = new Date();
now2.setMonth(Calendar.DECEMEBER);
now2.setDate(1);
now.setHour(12);
System.out.println(now2); // 01 Dec 2017, 12:32
System.out.println(now); // 24 Oct 2017, 14:32
```

### Class can have many Constructors

Scanner class has many constructors. See the Javadoc.

```
// Scanner for reading InputStream
Scanner s1 = new Scanner( System.in );
// Scanner for parsing a String
Scanner s2 = new Scanner("Parse me, man.");
// Scanner opens and reads a File object
File file = new File("/etc/passwd");
Scanner s3 = new Scanner( file );
```

### **Default Constructor**

A constructor that has no parameters.

Also called "no argument constructor".

Not all classes have a default constructor!

```
// An empty ArrayList object (default constructor)
ArrayList list1 = new ArrayList();
// ArrayList object with data copied from array
String[] arr = "To data or not to data?".split(" ");
ArrayList<String> list2 = new ArrayList<>( arr );
// Error: Scanner does not have default constructor
Scanner scanner = new Scanner(); // ERROR
```

### State

An object has "state", which is usually defined by its attributes.

State may also be defined by things an object is connected to, such as a file or InputStream.

#### **Examples:**

LightBulb object - state is "off" or "on"

FileInputStream object - open or closed, data in a file

Scanner object - "state" is delimiter pattern and its position in the input source.

## 3 Characteristics of Objects

Objects have:

Behavior - what an object can do. Defined by methods.

**State** or **Knowledge** or **Data** - what an object knows. Defined by attributes

**Identity** - objects are unique, even if they have the same type and attribute values.

Memorize These

## Invoking Behavior (Methods)

To invoke a method of an object, write:

```
variable.method()
```

A variable that <u>refers</u> to the object

A method that belongs to the object

```
> String s = "Hello Dog";
> s.length()
9
> s.toUpperCase()
"HELLO DOG"
> s.substring(0,5)
"Hello"
```

## Class defines a kind of object

Memorize this.

#### **Definition:**

"A class is a blueprint or definition for a kind of object."

#### Sale class defines:

- attributes of a sale.
- behavior (methods) of a sale.
- how to create and initialize a sale.

### Objects are *distinct*, even if same value

### **Identity: Objects are distinct**

Each time you call "new" it creates a new object.

```
String s1 = new String("OOP");
String s2 = new String("OOP"); //same data
// same object?
System.out.println(s1 == s2);
FALSE
```

### Review

- 1. What is the definition of a class in OOP?
- 2. What are the 3 characteristics of objects?
- 3. How do you create a Date object for the date Feb 15, 2000?
- 4. Is this true or false? Why?

```
Double x = new Double(1.0);
Double y = new Double(1.0);
(x == y)
```

### **Next**

1. Exercise: create Scanner objects that read the same file.

Purpose: to see that each object has its own state

- 2. How to define your own classes.
- 3. Other ways to create objects "new" is for newbies