

# Object Oriented Programming

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- each object can have its own **state**;
- the state effect the result you get from calling a method.

**Example:** Let `in` be a Scanner object, if we call `in.next()` the object **remembers** what was read before and gives us the next token.

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If we want to make available your code to other developers, we have to make available your objects via **classes**.

## Example: Managing Calendars

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Expert in the field can provide the classes that provides expected features:

- a class for managing the concept of **date**;
- implementing **date arithmetics**.



## Example: Calendar application in Java

Implement an application that mimic the Unix `cal` program.

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```
Micheles-MBP:~ loreti$ cal
```

```
March 2018
```

```
Su Mo Tu We Th Fr Sa
      1  2  3
  4  5  6  7  8  9 10
11 12 13 14 15 16 17
18 19 20 21 22 23 24
25 26 27 28 29 30 31
```

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We need an object of that class that represents the first day of the month:

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LocalDate date = LocalDate.now().withDayOfMonth(1);
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We need an object of that class that represents the first day of the month:

```
LocalDate date = LocalDate.now().withDayOfMonth(1);
```

By invoking method `date.plusDays(1)` you can advance the date by 1 day. The result is a new `LocalDate` object:

```
date = date.plusDays(1);
```

## Example: Calendar application in Java

We can use this information to print the calendar:

```
int counter = 1;
while (date.getMonthValue() == 3) {
    if (counter == 8) {
        System.out.println();
        counter = 1;
    }
    System.out.printf("%4d", date.getDayOfMonth());
    date = date.plusDays(1);
    counter++;
}
```

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Method `getDayOfWeek()` can be used to get weekday on which the date fall:

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```

We can get numerical value of weekday to compute the correct indentation of the first day in the month:

```
int value = weekday.getValue();  
for (int i=1; i<value ; i++) {  
    System.out.print("    ");  
}
```

## Example: Calendar application in Java

```

public static void main(String [] argv) {
    LocalDate date = LocalDate.now().withDayOfMonth(1);
    int month = date.getMonthValue();
    System.out.println(" Mon Tue Wed Thu Fri Sat Sun");
    DayOfWeek weekday = date.getDayOfWeek();
    int value = weekday.getValue();
    for (int i=1; i<value ; i++) {
        System.out.print("    ");
    }
    while (date.getMonthValue() == month) {
        System.out.printf("%4d", date.getDayOfMonth());
        date = date.plusDays(1);
        if (date.getDayOfWeek().getValue()==1) {
            System.out.println();
        }
    }
}

```

# Accessor and Mutator Methods

We have two kinds of methods:

- **accessors** that are used to retrieve info from an object:

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date . plusDays (1)
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- **mutators** that change the state of the object in which it was invoked.

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**All methods of class `LocalDate` are accessors!**

An example of **mutator** method is:

```
ArrayList<String> beverages = new ArrayList<>();  
beverages.add("Beer");
```

# Object References

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```
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```

When we change the object, the mutation is observed by both the references:

```
drinks.add("Cola"); //The size of beverages is 2!
```

**Sharing an object is efficient and convenient! But it could be dangerous!**



# Implementing Classes

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An employee has:

- a name;
- a salary.

Name and salary are the values in the state of an employee object. In Java these are rendered as **instance variables**:

```
public class Employee {  
    private String name;  
    private double salary;  
    ...  
}
```

# Method Headers

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- return type.

For instance:

```
public void raiseSalary(double byPercent) {  
    ...  
}  
  
public String getName() {  
    ...  
}
```

# Method Bodies

We have to define a **body** for our methods:

```
public void raiseSalary( double byPercent ) {  
    double raise = this.salary*byPercent/100;  
    this.salary += raise;  
}
```

```
public void getName() {  
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public void getName() {  
    return this.name;  
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```

The keyword **this** is used to refer to the object that received the invocation of the method.

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public Employee( String name , double salary ) {  
    this.name = name;  
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- the name of the constructor must be the same as the class name;
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    this.name = name;  
    this.salary = salary;  
}
```

A constructor executes when we use the **new** operator:

```
new Employee("Peter Parker",1000);
```



# Overloading

We can have more than one version of the constructor:

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public Employee( double salary ) {  
    this.name = "";  
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Our class has now two constructors, and we say that the constructor is **overloaded**.

To avoid **duplicated code**, we can call one constructor from the other:

```
public Employee( double salary ) {  
    this("", salary);  
}
```

# Default initialisation

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- 0 for numerical values;
- `false` for booleans;
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- `null` for objects.

```
public Employee( String name ) {  
    this.name = name;  
    //Salary is automatically set to zero!  
}
```

**It is convenient, to avoid errors, to explicitly assign all fields that are objects!**

# Instance Variable Initialisation

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Constructors may overwrite this value!



# Initialisation blocks

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```
public class Employee {  
  
    private String name = "";  
    private double salary;  
    private int id;  
  
    {  
        Random generator = new Random();  
        id = 1+generator.nextInt(1_000_000);  
    }  
}
```

# Final Instance Variables

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public class Employee {  
    private final String name;  
  
    ....  
}
```

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A class with no constructors is automatically equipped with a default constructor.



# Static variables

We can declare a variable as `static`. This is associated with the class and shared among all the instances.

```
public class Employee {  
    private static int lastId = 0;  
    private int id;  
  
    public Employee() {  
        lastId++;  
        id = lastId;  
    }  
    ...  
}
```

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        id = lastId;  
    }  
    ...  
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```

Mutable static variables should be used with attention. However, `constants` are quite common:

```
public static final double PI = 3.1415...
```

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```
public class CreditCardForm {  
  
    private static final ArrayList<Integer> expirationYear =  
        new ArrayList<>();  
  
    static {  
        int year = LocalDate.now().getYear();  
        for( int i=year; i<year+20; i++ ) {  
            expirationYear.add(year);  
        }  
    }  
  
    ...  
  
}
```

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- we can obtain instances of a **subclass**
- we are independent from a specific implementation!

# Packages...



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Packages guarantee the uniqueness of class name!

# Package declaration

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To guarantee unique package names it is a good idea to use an Internet domain name (written in the reverse order):

```
http://quasylab.unicam.it → it.unicam.quasylab  
http://quanticol.github.io → io.quanticol.github  
http://pspaces.github.io → io.quanticol.pspaces
```

**Java packages do not nest:** there is no relation between `java.util` and `java.util.regex`.

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```
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public class Employee {  
    ...  
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The path of a class must match the structure of the file system:

it.unicam.cs.pa  $\longrightarrow$  it/unicam/cs/ps

# Compiling a Java class

Each Java projects should be structured with the following folders:

- src: that contains all source files;
- bin: where the .class files are generated;
- libs: with the required libraries;
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**A tool supporting the building of Java projects is crucial!**



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The class path can be passed to the compiler after the parameter `-cp`:

```
javac -cp ../../libs/\* packagepath/Classname.java
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**By default any package is open ended: new classes can be added to a package!**



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import static java.lang.Math.*;
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After that you can use all the static methods in `Math` without prefix.

To be continued...