IIP (E.T.S. de Ingeniería Informática) Year 2019-2020

Lab activity 4 - Java Classes Development and Reuse

Departamento de Sistemas Informáticos y Computación Universitat Politècnica de València



Contents

1	Objectives and previous work	
2	Problem description	
3	Lab activities	

1 Objectives and previous work

The main objective of this lab activity is to design a datatype class. More specifically, these concepts of Units 2 and 4 will be developed:

- Implementation of a class (as a structure for objects)
- Implementation of constructors, consultors (get), modifiers (set), and other methods
- Use of the implemented datatype class: reference vars declaration, object creation, and object use (via methods)

2 Problem description

In this lab activity, the implementation of a class TimeInstant is required. Class TimeInstant must provide the functionality described in its documentation, shown in Figure 1.

After developing the TimeInstant class, a program class Test4 must be developed to obtain the same functionality than the program class of the previous lab activity (Test3), but by using objects and methods of the TimeInstant class.

The name of the class, TimeInstant, reflects what is represented: a time stamp. Thus, this class represents the instant which defines an hour, in this case by the hours and minutes of that hour. Anyway, a time stamp usually includes more details (year, month, day, hours, minutes, seconds, and mili/microseconds, according its implementation), but in this lab activity it is simplified in the TimeInstant class by using only two attributes (for hours and minutes). Notice that timestamp is the usual term employed in databases for managing data items that corresponds to times.

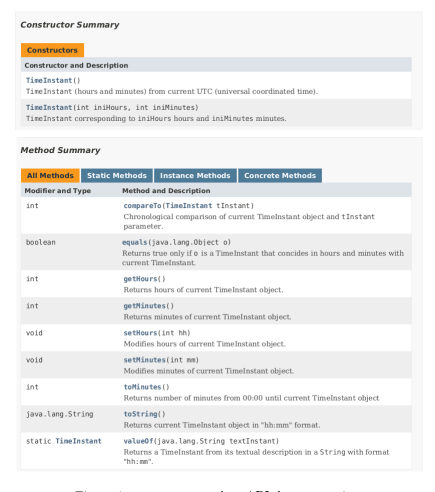


Figure 1: TimeInstant class API documentation.

3 Lab activities

Activity 1: creation of the BlueJ package pract4

- 1. Download the files TimeInstant.java and TimeInstantUnitTest.class availables in the folder of the lab activity in PoliformaT.
 - The TimeInstant.java file contains the skeleton of the class to be developed, including the comments that must precede each of the methods. The file TimeInstantUnit-Test.class would be used to check that you made a correct implementation of the TimeInstant class (see Activity 6)
- 2. Open the BlueJ project for the subject (iip)
- 3. Create the new package pract4 by using Edition New package; open it by double-cliking on it
- 4. Add to the package pract4 the class TimeInstant.java (Edition Add class from file). Check that the first line of code includes the line that tells the compiler that the class pertains to the right package (package pract4;), and then compile it



- 5. Copy on the folder iip/pract4 the TimeInstantUnitTest.class file
- 6. Close the iip project in Blue J and re-open it to make the previous step to take effect

Activity 2: development and test of the TimeInstant class: attributes and constructors

As said previously, each object of the datatype TimeInstant keeps the information of the hours and minutes that define a time stamp. Thus, the attributes are:

```
private int hours;
private int minutes;
```

The class must include a first constructor method with header:

Notice that comments may include some HTML tags (such as <code> or) to allow a better view in the browser.

Apart from this, a default constructor with no parameters must be implemented, which will initialise the attributes to current UTC time. Thus, this method encapsulates the calculations that in the previous lab activity allowed to calculate current UTC hour:

```
/**
  * <code>TimeInstant</code> (hours and minutes) from current
  * UTC (universal coordinated time).
  */
public TimeInstant()
```

Once this class is edited and correctly compiled, test the generation and correction of TimeInstant objects by using the Object Bench, such like in the example of Figure 2.

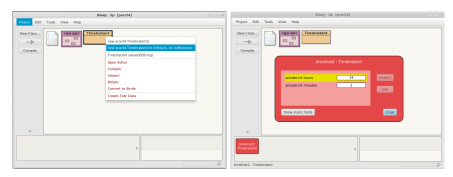


Figure 2: Correct example for object TimeInstant creation and inspection.



Activity 3: development and test of the TimeInstant class: consultors and modifiers

```
Add to the TimeInstant class the following constructors and modifiers:

/** Returns hours of current TimeInstant object. */
public int getHours()

/** Returns minutes of current TimeInstant object. */
public int getMinutes()

/** Modifies hours of current TimeInstant object. */
public void setHours(int hh)

/** Modifies minutes of current TimeInstant object. */
public void setMinutes(int mm)
```

Before adding more methods, recompile the class and check that all methods are correct. For that, you must create objects (in *BlueJ Object Bench* or *Code Pad*) and check the methods results.

Activity 4: development and test of the TimeInstant class: methods toString, equals, toMinutes, and compareTo

Add to the class the methods whose headers are described below:

/** Returns current TimeInstant object in "hh:mm" format. */
public String toString()

/** Returns true only if <code> o </code> is a TimeInstant

* that concides in hours and minutes with current TimeInstant.

```
public boolean equals(Object o)
/** Returns amount of minutes from 00:00 until
 * current TimeInstant object. */
public int toMinutes()
/** Chronological comparison of current TimeInstant object
   and <code>tInstant</code> parameter. Result is:
      <111>
       negative when current TimeInstant is previous to
         <code>tInstant</code>
       zero if they are equal
       positive when current TimeInstant is posterior to
         <code>tInstant</code>
       *
     */
```

When implementing equals, remember that the use of the shortcut AND (&&) makes important the order of the operands of the comparison between the parameter o and current TimeInstant object: first, it is checked if o is a TimeInstant, and then if the different attributes of o have the same value than the current TimeInstant:

```
o instanceof TimeInstant
&& this.hours == ((TimeInstant) o).hours
&& this.minutes == ((TimeInstant) o).minutes
```

public int compareTo(TimeInstant tInstant)



Using this form, second and third operands will be evaluated only when parameter o is effectively a TimeInstant object. In that case, casting can be applied on object o and attributes can be properly accessed.

The instance of operand can be tested in the Code Pad by using tests such like those in Figure 3.

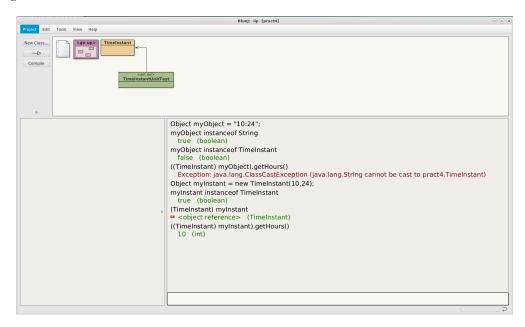


Figure 3: Example on the use of instanceof in the Code Pad.

Recompile class and test the new methods. For example, for equals and compareTo you can create three objects timeInstant1, timeInstant2, and timeInstant3 for hours 00:00, 12:10, and 12:10, respectively, and check that:

- timeInstant2 and timeInstant3 are equal
- timeInstant1 is previous to timeInstant2 (negative result of compareTo)
- timeInstant2 is posterior to timeInstant1 (positive result of compareTo)

Activity 5: checking style for the TimeInstant class

Check that the implementation of TimeInstant fulfils the coding style directives by using the Checkstyle of *BlueJ*, and correct the different warnings.

Activity 6: checking correctness for the TimeInstant class

To check the correct implementation of the TimeInstant class, the TimeInstantUnitTest class is provided. This class is a TestUnit which is executed as shown in Figure 4.

The test result appears in the *Test Results* window of BlueJ. If the methods are correct, they will be shown with \checkmark (in green) in the *Test Results* window of BlueJ. However, when a method is not correctly implemented it will be shown with X. When selecting the incorrect test, a message will be shown on the bottom of the window with an explanation of the possible error.



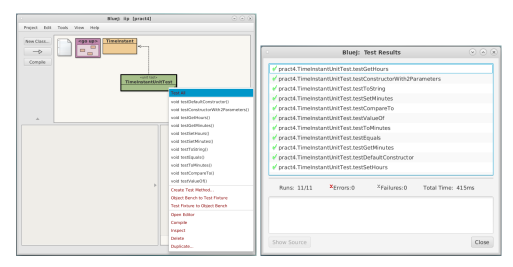


Figure 4: Execution of all the test in the TestUnit (TimeInstantUnitTest.class).

Activity 7: generating documentation for TimeInstant class

Generate class documentation by passing from the *Source Code* mode to the *Documentation* mode. Thus, you should click on the up-right button of the window, as shown in Figure 5.

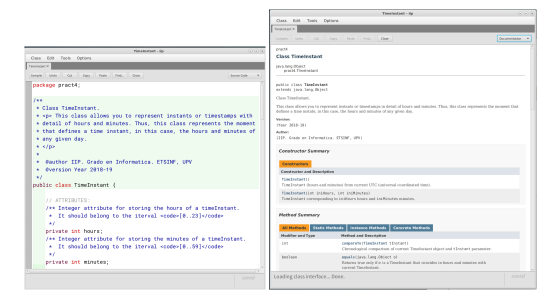


Figure 5: Example of how to pass from $Source\ Code$ to $Documentation\ mode$ for class TimeInstant.

Activity 8: implementation of class Test4

Add to the package pract4 a new program class Test4 that solves the same problem than Test3 but by using TimeInstant objects. That is, Test4 will be a transliteration of Test3



where:

- All time instants (that are inputed via keyboard or the current UTC time) must be stored into TimeInstant objects
- The time instants must be printed on the screen in the format "hh:mm" by using the toString() method of the TimeInstant objects
- Difference in minutes between time instants must be calculated similarly, but by employing the consultor methods, the toMinutes method, or the compareTo method of the TimeInstant objects

Extra activity: expansion of class TimeInstant: method valueOf

This activity is optional and can be developed in the lab, in case you have enough time. This activity allows to reinforce concepts on the **char** and **String** datatypes.

It is proposed to add to the TimeInstant class the following method:

```
/** Returns a TimeInstant from its textual description
 * in a <code>String</code> with format "<code>hh:mm</code>".
 */
public static TimeInstant valueOf(String textInstant)
```

This method, given a String which represents a time instant in format "hh:mm", calculates and returns the corresponding TimeInstant object. It is a static method (is not applied to any object) that only works with the given String.

The method must calculate the integer values that are stored into parameter textInstant and then create the TimeInstant object that corresponds to that time. For calculating these values, you must take into account that:

- Characters in position 0 and 1 (textInstant.charAt(0) and textInstant.charAt(1)) correspond to tens and units of the hour, while those in positions 3 and 4 (textInstant.charAt(3) and textInstant.charAt(4)) correspond to tens and units of the minute.
- Although char and int are compatible (char are numbers in the range [0,65535]), codes for characters between '0' and '9' do not have the numerical values between 0 and 9; but since they are consecutive, the expression d '0' gives the numerical value for char d if it stores a character that represents a digit (i.e., 0 for char '0', 1 for '1', etc.), as you can check on the examples seen in Figure 6

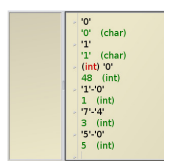


Figure 6: Transforming char digits into its numerical value.

