Distributed Programming II

A.Y. 2015/16

Assignment n. 1 – part b)

All the material needed for this assignment is included in the .zip archive where you have found this file. Unzip the archive into the same working directory where you have unzipped the archive for part a), so that the files developed in part a) of this Assignment (wfInfo.dtd, doc.txt, and wfInfo.xml) remain under [root]/dtd, where[root] is the working directory.

This part consists of two sub-parts:

Write a Java application for serialization called WFInfoSerializer (in package it.polito.dp2.WF.sol1), that serializes the data about the DP2-WF workflow management system into a valid XML file referencing the DTD designed in part a). For simplicity, the output XML file must reference a local external DTD named wfInfo.dtd. Assume that wfInfo.dtd is always in the same directory as the generated XML file. The generated XML file must include all the information about the workflows and processes of the DP2-WF system that can be retrieved by accessing the interfaces defined in package it.polito.dp2.WF. The implementation of the interfaces to be used as data source must be selected via the "abstract factory" pattern: the WFInfoSerializer application must create the data source by instantiating WorkflowMonitorFactory by means of the static method newInstance(). In practice, the application can be developed by modifying the sample Java application it.polito.dp2.WF.lab1.WFInfo (provided in source form in the .zip archive), in such a way that it outputs information to a valid XML file that references your DTD (whereas the WFInfo application outputs information to standard output). Note that the order for data serialization may change in the two applications. WFInfo can be run from the [root] directory by running the provided ant script (which compiles, adjusts classpaths, and includes libraries as necessary). This can be done from the command line, by issuing the command

```
$ ant WFInfo
```

By running the application in this way, a pseudo-random data source is used, included in one of the jar libraries provided with the assignment. By default, the pseudo-random data generator generates a single workflow and a variable number of processes. The behavior of the generator can be changed by passing other command-line parameters, as shown in the following example:

```
$ ant -Dseed=X -Dtestcase=Y WFInfo
```

where X is the seed of the pseudo-random generation engine (an integer number) and Y can be 0 (the default value: the generator generates only one workflow) or 1 (like case 0, but with more workflows).

The WFInfoSerializer application must receive the name of the output *XML* file on the command line as its first and only argument. All the sources of the application must be stored under [root]/src/it/polito/dp2/WF/sol1/.

The ant script provided with the assignment material can also be used to compile and run the developed application. The command for compilation is

```
$ ant build
```

whereas the command for execution is

```
$ ant -Doutput=file.xml WFInfoSerializer
```

where, of course, file.xml is the selected output file name. When running the developed application, the pseudo-random data source is used, and the seed and testcase parameters can be set, as already shown for the WFInfo program (setting the seed is useful for being able to repeat tests during debugging, otherwise the seed is selected randomly at each run). If the ant commands for compilation and execution fail, probably you did not follow the specifications given in the assignment strictly.

Note: If you use an *XSLT* transformer to write the *XML* file, it normally does not write the *doctype* declaration. In order to have this declaration generated, it is necessary to set the *transformer* property OutputKeys.DOCTYPE_SYSTEM to the name of the external file that contains the *DTD*.

2. Using the DOM API, write a Java library that can be used to load and validate an XML file like the one generated by the program developed in the previous part of the assignment. The library must be robust enough to be used within a server: it must consider the input document as "unreliable" (being something that comes from a public network), and it must never throw runtime exceptions (such as for example NullPointerException). The library must implement all the interfaces and abstract classes defined in package it.polito.dp2.WF, returning the data loaded from the file. The library must be entirely in package it.polito.dp2.WF.soll and its sources must be stored in the [root]/src/it/polito/dp2/WF/sol1/ directory. The library must include a factory class named it.polito.dp2.WF.sol1.WorkflowMonitorFactory, which extends the abstract it.polito.dp2.WF.WorkflowMonitorFactory and. through the method newWorkflowMonitor(), creates an instance of your concrete class implementing the WorkflowMonitor interface. The name of the XML input file must be obtained by reading the it.polito.dp2.WF.soll.WFInfo.file system property. To build the library, use the command:

```
$ ant build
```

If this command fails, check that you have strictly followed all the specifications in this assignment.

The serializer application and the parsing library must be portable and interoperable, even when executed in a distributed environment (there must be no dependency on the local machine, location, and settings).

Correctness verification

Before submitting your solution, you are expected to verify its correctness and adherence to all the specifications given here. In order to be acceptable for examination, your assignment must include both sub-parts and must pass at least all the automatic mandatory tests. Note that these tests check just part of the functional specifications! In particular, they only check that:

- The WFInfoSerializer application generates well-formed and valid *XML* files (referencing the DTD submitted for part a)).
- The data stored by the WFInfoSerializer application in the output *XML* file are loaded by the classes of the library developed in subpart 2 without errors.

• The chain *serializer+library* does not alter data (if the library receives an *XML* file generated by the serializer, the data extracted by the library are the same that were given to the serializer for the generation of that file).

Other checks and evaluations on the code will be done at exam time (i.e. passing all tests does not guarantee the maximum of marks).

All the automatic tests use the pseudo-random data generator provided with this assignment. The *.zip* file of this part includes a set of tests like the ones that will run on the server after submission. The tests have been written using the *Junit* system for unit testing. Their sources are available in the *.zip* file, package it.polito.dp2.WF.labl.tests.

Four different test cases can be used: test case 0 (default) generates only one workflow, test case 1 generates more workflows, test case 2 is like test case 1 but includes the extra check of time values (not checked with test case 1), test case 3 is the special case of no workflows. On the server only test cases 0 and 1 will be run. Passing both of them is mandatory.

In order to locally run one of the test cases on your machine, you can issue the following ant command:

```
$ ant -Dtestcase=X -Dseed=Y runFuncTest
```

where X is the number of the test case (0, 1, 2, or 3) and Y is the seed for the pseudo-random data generator. If not specified, the seed is automatically computed from the current time.

Before trying the automatic tests it is suggested that you test your applications thoroughly by yourself, with the aid of the random data generator (ant command with target WFInfoSerializer). Remember that automatic tests are partial, and that further evaluations (e.g. about robustness, portability, etc.) will be done at exam time on your solution.

Submission format

A single .zip file must be submitted, including all the files that have been produced. The .zip file to be submitted must be produced by issuing the following command (from the [root] directory):

```
$ ant make-final-zip
```

Do not create the .zip file in other ways, in order to avoid the contents of the zip file are not conformant to what is expected by the automatic submission system.