

# 10<sup>th</sup> homework assignment; JAVA, Academic year 2012/2013; FER

As usual, please see the last page. I mean it! You are back? OK. Here we have several problems for you to solve. Please start by new empty Eclipse project.

## Problem 1.

Create a package `hr.fer.zemris.java.webserver` and in it a class `RequestContext`. This class has a single inner public static class entitled `RCCookie`. `RCCookie` has read-only `String` properties `name`, `value`, `domain` and `path` and read-only `Integer` property `maxAge`.

The class `RequestContext` has following private properties `OutputStream outputStream` and `Charset charset`; following public write-only properties `String encoding` (defaults to "UTF-8"), `int statusCode` (defaults to 200), `String statusText` (defaults to "OK"), `String mimeType` (defaults to "text/html"); following private collections `Map<String,String> parameters`, `Map<String,String> temporaryParameters`, `Map<String,String> persistentParameters`, `List<RCCookie> outputCookies` and private property `boolean headerGenerated` (defaults to false). There is a single constructor available:

```
public RequestContext(
    OutputStream outputStream,           // must not be null!
    Map<String,String> parameters,       // if null, treat as empty
    Map<String,String> persistentParameters, // if null, treat as empty
    List<RCCookie> outputCookies);      // if null, treat as empty
```

The map `parameters` should be treated as read-only map. Maps `temporaryParameters` and `persistentParameters` are readable and writable. Add following methods:

\* method that retrieves value from `parameters` map (or null if no association exists):

```
public String getParameter(String name);
```

\* method that retrieves names of all parameters in `parameters` map (note, this set must be read-only):

```
public Set<String> getParameterNames();
```

\* method that retrieves value from `persistentParameters` map (or null if no association exists):

```
public String getPersistentParameter(String name);
```

\* method that retrieves names of all parameters in `persistentParameters` map (note, this set must be read-only):

```
public Set<String> getPersistentParameterNames();
```

\* method that stores a value to `persistentParameters` map:

```
public void setPersistentParameter(String name, String value);
```

\* method that removes a value from `persistentParameters` map:

```
public void removePersistentParameter(String name);
```

\* method that retrieves value from `temporaryParameters` map (or null if no association exists):

```
public String getTemporaryParameter(String name);
```

\* method that retrieves names of all parameters in `temporaryParameters` map (note, this set must be read-only):

```
public Set<String> getTemporaryParameterNames();
```

\* method that stores a value to `temporaryParameters` map:

```
public void setTemporaryParameter(String name, String value);
```

\* method that removes a value from temporaryParameters map:  
`public void removeTemporaryParameter(String name);`

Add following two methods:

```
public RequestContext write(byte[] data) throws IOException;
public RequestContext write(String text) throws IOException;
```

Both of these write methods write its data into outputStream that was given to RequestContext in constructor. The method that gets String argument converts given data into bytes using previously configured encoding (i.e. charset). However, there is a catch. First time that any of these two write methods is called, a special header must be written to underlying outputStream and only then can given data be written. This header is written only once (no matter which write method is called of the two available). At the moment the header is created and written all attempts to change any of properties encoding, statusCode, statusText, mimeType, outputCookies must throw RuntimeException; since these properties are used for header creating as well as for configuration of RequestContext objects, after the header is created there is no point in allowing the change anyway. At the moment of header construction you should create a value for charset property: `charset = Charset.forName(encoding);`.

So how does the header looks like? Properties used for header construction are encoding, statusCode, statusText, mimeType, outputCookies.

Header is obtained by serializing a several lines of text into bytes using codepage [ISO\\_8859\\_1](#) (see StandardCharsets). Lines are separated by "\r\n". First line must be of form:

`"HTTP/1.1" statusCode statusMessage`

Second line must be of form:

`"Content-Type:" mimeType`

If mime type starts with "text/" (for example, "text/html" or "text/plain"), you should append on mime-type "; charset=" encoding.

If list of outputCookies is not empty, for each cookie you should emit a single line of form:

`'Set-Cookie: ' name '=' value '"; Domain=' domain '; Path=' path '; maxAge=' maxAge`

domain, path and maxAge are included only if they are not null in given cookie object. For example, for a cookie with only name set to 'korisnik' and value set to 'perica' you would emit:

`Set-Cookie: korisnik="perica"`

If cookie also included maxAge set to 3600 you would instead emit a line:

`Set-Cookie: korisnik="perica"; maxAge=3600`

Finally, another empty line should be emitted to signal the end of headers.

I have prepared a simple test case for your implementation of this class.

```
package hr.fer.zemris.java.custom.scripting.demo;
```

```

import hr.fer.zemris.java.webserver.RequestContext;
import hr.fer.zemris.java.webserver.RequestContext.RCCookie;

import java.io.IOException;
import java.io.OutputStream;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.ArrayList;
import java.util.HashMap;

public class DemoRequestContext {

    public static void main(String[] args) throws IOException {

        demo1("primjer1.txt", "ISO-8859-2");
        demo1("primjer2.txt", "UTF-8");
        demo2("primjer3.txt", "UTF-8");

    }

    private static void demo1(String filePath, String encoding) throws IOException {
        OutputStream os = Files.newOutputStream(Paths.get(filePath));

        RequestContext rc = new RequestContext(os, new HashMap<String, String>(),
                                                new HashMap<String, String>(),
                                                new ArrayList<RequestContext.RCCookie>());
        rc.setEncoding(encoding);
        rc.setMimeType("text/plain");
        rc.setStatusCode(205);
        rc.setStatusText("Idemo dalje");

        // Only at this point will header be created and written...
        rc.write("Čevapčići i Šiščevapčići.");

        os.close();
    }

    private static void demo2(String filePath, String encoding) throws IOException {
        OutputStream os = Files.newOutputStream(Paths.get(filePath));

        RequestContext rc = new RequestContext(os, new HashMap<String, String>(),
                                                new HashMap<String, String>(),
                                                new ArrayList<RequestContext.RCCookie>());
        rc.setEncoding(encoding);
        rc.setMimeType("text/plain");
        rc.setStatusCode(205);
        rc.setStatusText("Idemo dalje");
        rc.addRCCookie(new RCCookie("korisnik", "perica", 3600, "127.0.0.1", "/"));
        rc.addRCCookie(new RCCookie("zgrada", "B4", null, null, "/"));

        // Only at this point will header be created and written...
        rc.write("Čevapčići i Šiščevapčići.");

        os.close();
    }
}

```

This program will create three files: primjer1.txt, primjer2.txt and primjer3.txt. The mixed hex-based and textual **view** of primjer1.txt is show on image below. This is a file-view that can generate any more advanced text viewer so once you generate your text files, open them, activate HEX view and compare

result with the following. Such a view is useful since you can easily observe all generated chars; for example, you can easily identify that the first line was terminated by a `\r\n` sequence (0D 0A hex).

```
00000000: 48 54 54 50 2F 31 2E 31|20 32 30 35 20 49 64 65 | HTTP/1.1 205 Ide
00000010: 6D 6F 20 64 61 6C 6A 65|0D 0A 43 6F 6E 74 65 6E | mo dalje..Conten
00000020: 74 2D 54 79 70 65 3A 20|74 65 78 74 2F 70 6C 61 | t-Type: text/pla
00000030: 69 6E 3B 20 63 68 61 72|73 65 74 3D 49 53 4F 2D | in; charset=ISO-
00000040: 38 38 35 39 2D 32 0D 0A|0D 0A C8 65 76 61 70 E8 | 8859-2....Čevapč
00000050: 69 E6 69 20 69 20 A9 69|B9 E8 65 76 61 70 E8 69 | ići i @iačevapči
00000060: E6 69 2E | | či.
```

The mixed hex-based and textual view of `primjer2.txt` is show on image below. Please observe that although the textual content of file is the same, the file lengths of previous file and this one differ because of different charsets used to encode characters. For example, in above example letter 'Č' is encoded with a single byte C8 while in example below the same letter is using UTF-8 encoded with a sequence of two bytes: C4 and 8C.

```
00000000: 48 54 54 50 2F 31 2E 31|20 32 30 35 20 49 64 65 | HTTP/1.1 205 Ide
00000010: 6D 6F 20 64 61 6C 6A 65|0D 0A 43 6F 6E 74 65 6E | mo dalje..Conten
00000020: 74 2D 54 79 70 65 3A 20|74 65 78 74 2F 70 6C 61 | t-Type: text/pla
00000030: 69 6E 3B 20 63 68 61 72|73 65 74 3D 55 54 46 2D | in; charset=UTF-
00000040: 38 0D 0A 0D 0A C4 8C 65|76 61 70 C4 8D 69 C4 87 | 8....ĀševapĀŦiĀŦ
00000050: 69 20 69 20 C5 A0 69 C5|A1 C4 8D 65 76 61 70 C4 | i i Ĺ iĹ~ĀŦevapĀ
00000060: 8D 69 C4 87 69 2E | | ŦiĀŦi.
```

For `primjer3.txt` here is only a textual representation. Please observe how “; charset=UTF-8” is automatically added in header since the mime type is one of “text/\*” types.

```
HTTP/1.1 205 Idemo dalje
Content-Type: text/plain; charset=UTF-8
Set-Cookie: korisnik="perica"; Domain=127.0.0.1; Path=/; Max-Age=3600
Set-Cookie: zgrada="B4"; Path=/

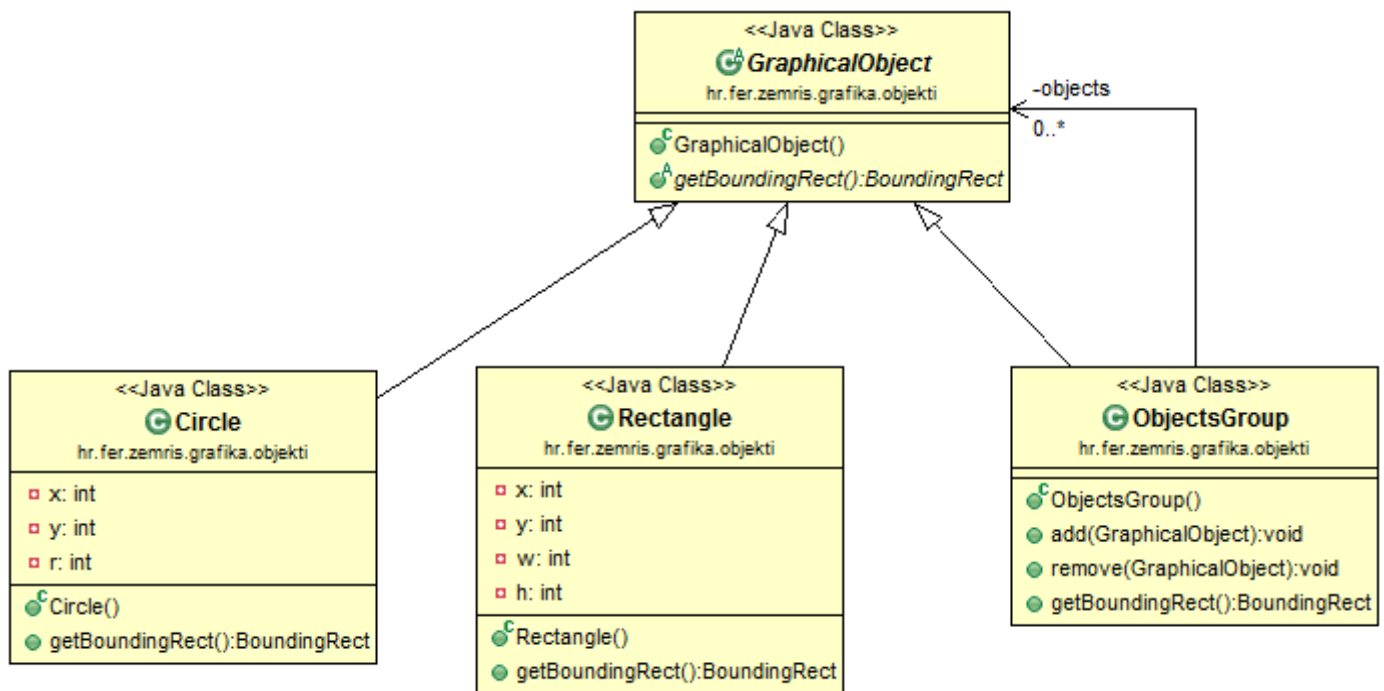
Čevapčići i Šiščevapčići.
```

## Problem 2.

First, let us consider two important design patterns that will be used for this and next problem: Composite pattern and Visitor pattern.

## The Composite desing pattern

You have most certainly already worked with the Composite pattern without knowing it. The idea behind the Composite pattern is to allow clients to work with simple objects and with composite objects (i.e. collections of other simple objects or composite objects) equally. See the following class diagram for illustration.



Here we have base abstract class `GraphicalObject` that represents any kind of graphical objects. And we have two such simple examples: the class `Circle` and the class `Rectangle` which both derive from `GraphicalObject`. Please observe that each `GraphicalObject` declares a method `getBoundingRect()` which returns the smallest rectangle that entirely encompasses the whole graphical object. The `BoundingRect` objects are constructed using constructor:

```
public BoundingRect(int left, int top, int right, int bottom);
```

In class `Circle` we can provide an implementation such as this:

```
@Override
public BoundingRect getBoundingRect() {
    return new BoundingRect(x-r,y-r,x+r,y+r);
}
```

and in class `Rectangle` an implementation such as this:

```
@Override
public BoundingRect getBoundingRect() {
    return new BoundingRect(x,y,x+w,y+h);
}
```

Now we can have a client that performs some calculations:

```
public void doStuff(GraphicalObject g) {
    BoundingRect brect = g.getBoundingRect();
    if(brect.right-brect.left > 200) {
        System.out.println("Objekt je preširok!");
    } else {
        System.out.println("Objekt je prihvatljivih dimenzija.");
    }
}
```

and we can call it as:

```
doStuff(new Circle(100, 100, 20));  
doStuff(new Rectangle(90, 70, 20, 50));
```

What we would like to do now is to enable our clients (i.e. method `doStuff`) to operate on groups of graphical objects transparently – treating the whole group as a single object. This is important since it allows us to extend the functionality without modifying existing clients, and it simplifies programming.

In order to enable this, we add into picture another class: the so-called composite which is in our case class `ObjectsGroup`. This class derives from `GraphicalObject` so it is (from the viewpoint of client) a graphical object. However, instead of being some actual kind of object, it is an object that allows us to aggregate a collection of other `GraphicalObjects`. For this, this class must maintain a collection of its children (on the previous diagram this is the `objects` property), it must provide methods to manipulate this collection (methods `add` and `remove`) and it must declare and implement all of the actual methods that `GraphicalObject` declares on a meaningful way.

The latter in our case means that it must implement the method `getBoundsRect()` so that it asks all of its children for its bounding-rectangles and it must calculate the final minimal bounding rectangle that encompasses all of them.

The implementation could be as follows:

```
public class ObjectsGroup extends GraphicalObject {  
  
    private List<GraphicalObject> objects = new ArrayList<>();  
  
    public void add(GraphicalObject o) {  
        objects.add(o);  
    }  
  
    public void remove(GraphicalObject o) {  
        objects.remove(o);  
    }  
  
    @Override  
    public BoundingRect getBoundingRect() {  
        Iterator<GraphicalObject> it = objects.iterator();  
        BoundingRect result = it.next().getBoundingRect();  
        for(; it.hasNext(); ) {  
            BoundingRect r = it.next().getBoundingRect();  
            result.left = Math.min(result.left, r.left);  
            result.top = Math.min(result.top, r.top);  
            result.right = Math.max(result.right, r.right);  
            result.bottom = Math.max(result.bottom, r.bottom);  
        }  
        return result;  
    }  
}
```

So now we can operate our client either on simple objects or on composite-ones. The next code snippet illustrates this:

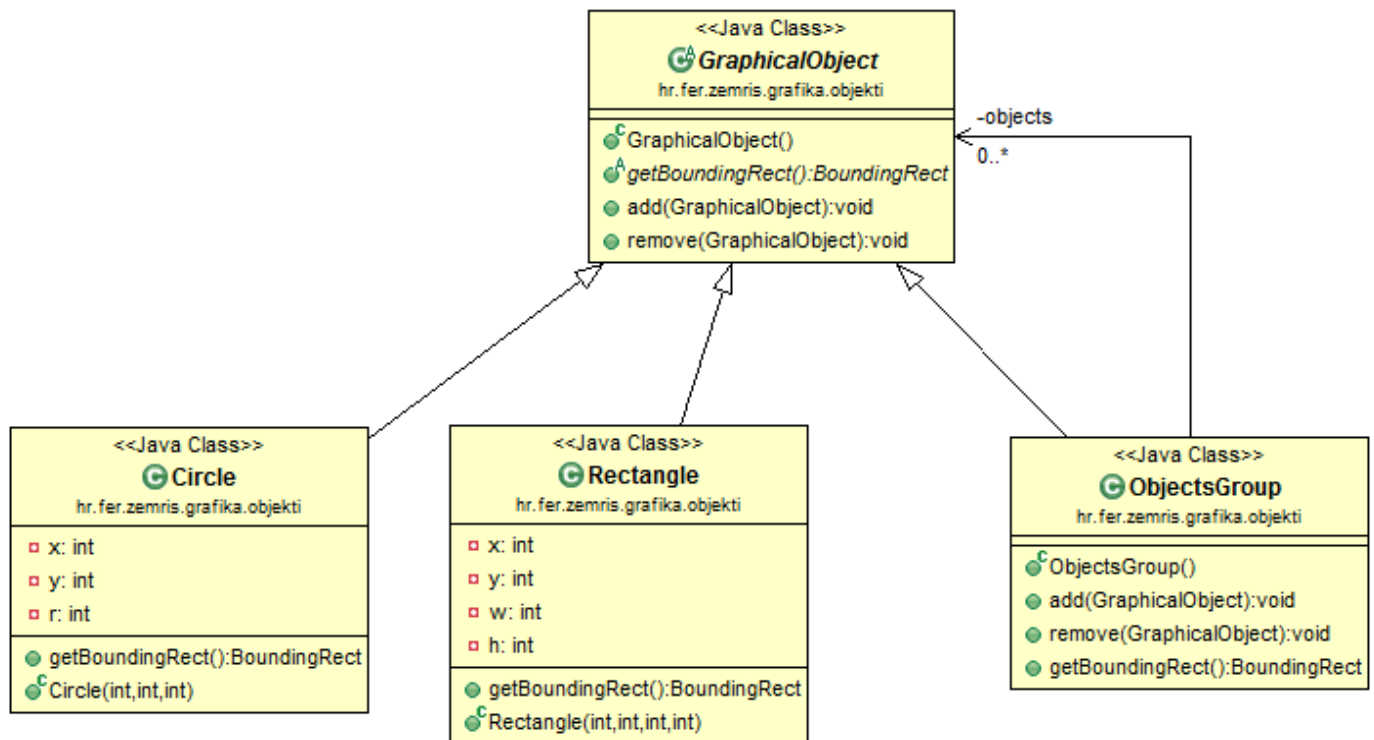
```
Circle c = new Circle(100, 100, 20);
Rectangle r = new Rectangle(90, 70, 20, 50);

doStuff(c);
doStuff(r);

ObjectsGroup group = new ObjectsGroup();
group.add(c);
group.add(r);

doStuff(group);
```

Now, with Composite design pattern there are many variations of the same general idea. One of commonly used variants is a variant in which the top-level class is equipped with interface for children management so that from the interface-point-of-view all classes are equals. This is shown on next diagram:



In this scenario, all classes have methods add and remove since they are declared in GraphicalObject. However, in GraphicalObject they can be implemented as simply to throw an exception:

```
public abstract class GraphicalObject {

    public abstract BoundingRect getBoundingRect();

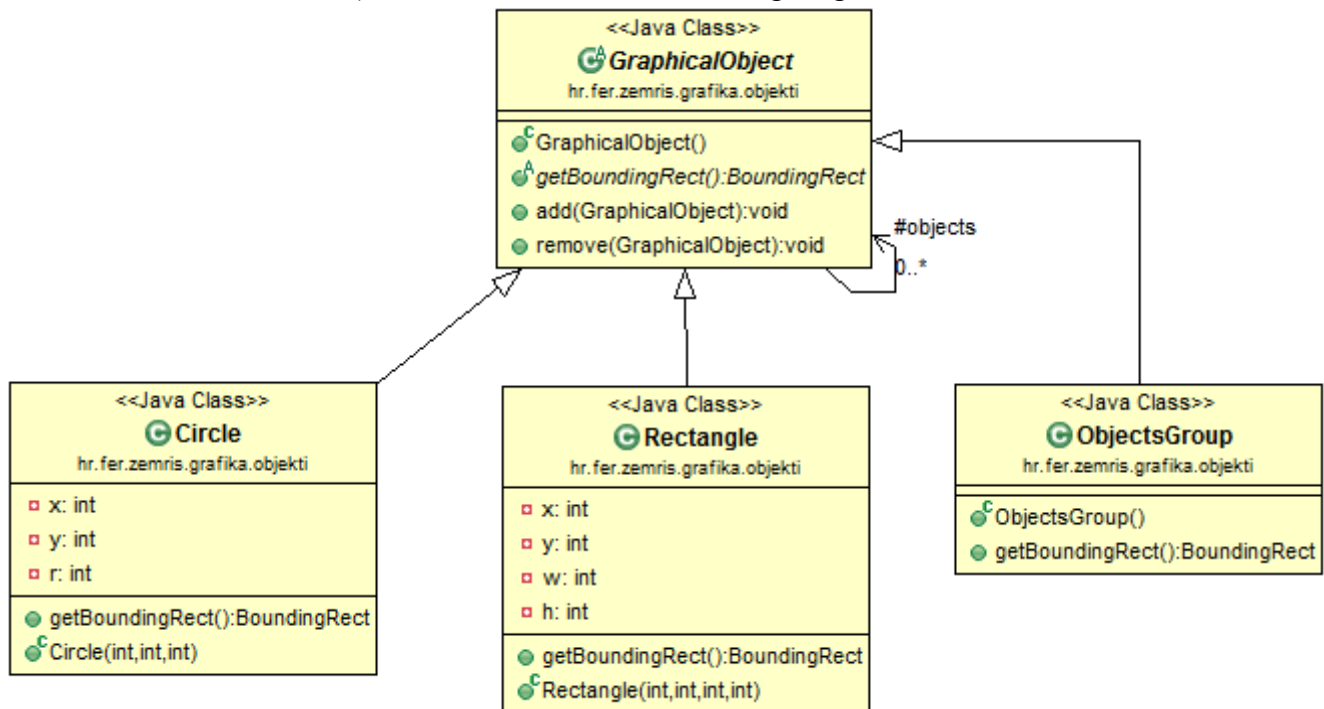
    public void add(GraphicalObject o) {
        throw new UnsupportedOperationException("Can not add children!");
    }

    public void remove(GraphicalObject o) {
        throw new UnsupportedOperationException("Can not remove children!");
    }

}
```

Now `Circle` and `Rectangle` won't override them and only `ObjectsGroup` will declare a private property for actual children storage and override the methods `add` and `remove`.

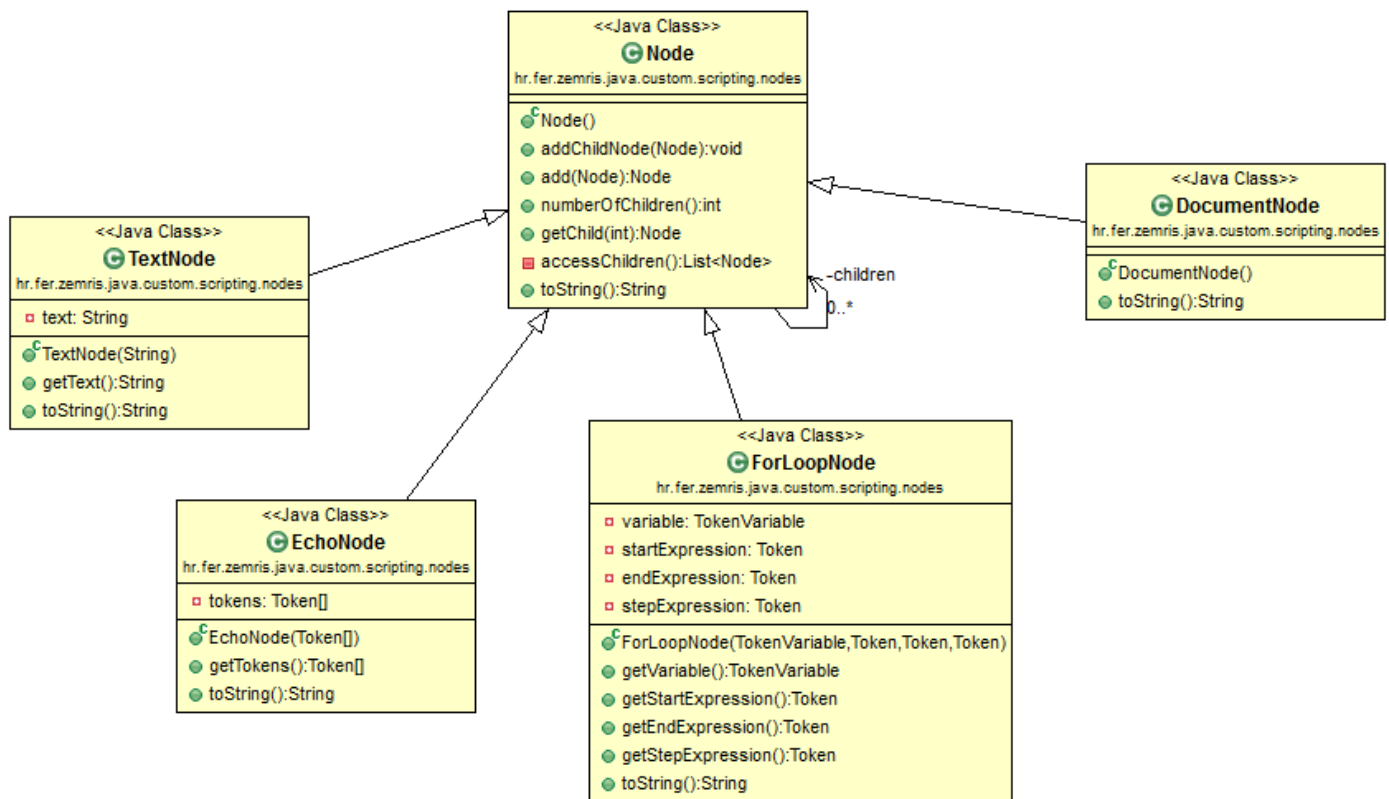
Finally, there is another variant in which no explicit composite is declared (we do not have out `ObjectsGroup`) but the entire children-management functionality is moved into the top level class (in our case into the `GraphicalObject`) which is illustrated in following diagram:



Now it is the responsibility of leaf-nodes (such as `Circle` and `Rectangle`) to disable children addition and removal. Actual operation is still left abstract in `GraphicalObject` and now we can have multiple composites (class `ObjectsGroup1`, class `ObjectsGroup2`, ...) which each inherit children management from `GraphicalObject` and only implement concrete operations (in our case `getBoundingRect()`) as appropriate.

When I started the story on Composite design pattern, I said that “you have most certainly already worked with the Composite pattern (perhaps) without knowing it”. And I wasn't lying: for your 1<sup>st</sup> homework you have used the composite pattern to store the parsed structure of your script that was written in SmartScript. The class diagram for this case is given next.



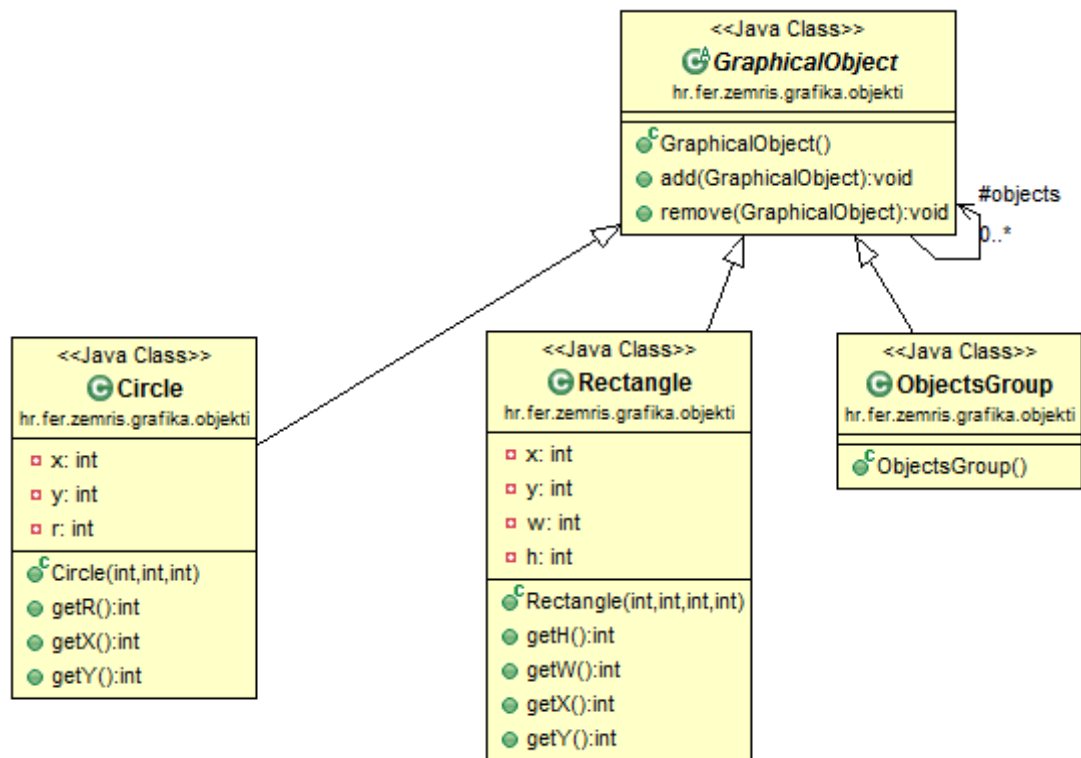


In this case our top-level class Node defined and implemented a consistent interface that allowed us to work with any kind of nodes, either the one having children or the one that do not have children.

## The Visitor design pattern

Lets return just for a second to our last diagram with GraphicalObjects: I allowed the class ObjectsGroup to exists simply in order to provide a placeholder for actual implementation of `getBoundingRect()`. Now please note that the calculation of the bounding rectangle is just one of possible operations that we can perform either over a simple object (i.e. circle or rectangle) or over group of objects. There are many other similar operations: finding the graphical object with smallest bounding rectangle and returning that bounding rectangle, finding the graphical object with largest bounding rectangle and returning that bounding rectangle, calculating the total area of union of all objects, calculating the total area of intersection of all objects, calculating the sum of areas for all objects, etc. You may think that some of these operations are just stupid and no one would want to use them. But I will say this: if I'm developing a model of graphical objects, I should be aware that I can not predict all possible ways in which this model could be used. Observe that, in order to add another operation, I should modify all of the classes for any of graphical objects. What we want is to decouple operations from domain objects. And this is place where Visitor design pattern jumps in.

So here is the general idea. We will define an interface that describes our Visitor object: a single Visitor will usually perform a single operation and it will contain a dedicated method for performing this operation on every different domain object. Lets stick to our example with graphical objects. I will work with domain model shown of next image. Observe that I have deleted concrete operations from model (no more `getBoundingRect()` in model).



Having three concrete classes (Circle, Rectangle and ObjectsGroup) we will define an interface:

```

public interface IGraphicalObjectVisitor {

    public void visitObjectsGroup(ObjectsGroup object);

    public void visitCircle(Circle object);

    public void visitRectangle(Rectangle object);

}
  
```

We will add abstract method `accept(IGraphicalObjectVisitor visitor)` into top-level class of model (i.e. `GraphicalObject`). We will then implement that method in each concrete `GraphicalObject` to call appropriate visitor method with itself as an argument. Here are the modifications:

```

public abstract class GraphicalObject {

    // ...

    public abstract void accept(IGraphicalObjectVisitor visitor);

}

public class Circle extends GraphicalObject {

    // ...

    @Override
    public void accept(IGraphicalObjectVisitor visitor) {
        visitor.visitCircle(this);
    }

}
  
```

```

public class Rectangle extends GraphicalObject {

    // ...

    @Override
    public void accept(IGraphicalObjectVisitor visitor) {
        visitor.visitRectangle(this);
    }
}

public class ObjectsGroup extends GraphicalObject {

    @Override
    public void accept(IGraphicalObjectVisitor visitor) {
        visitor.visitObjectsGroup(this);
    }
}

```

Now, if we have a reference to some concrete visitor, we can write:

```

IGraphicalObjectVisitor visitor = new ...;

Circle c = new Circle(100, 100, 20);
Rectangle r = new Rectangle(90, 70, 20, 50);

// This will end up as visitor.visitCircle(c)
c.accept(visitor);

// This will end up as visitor.visitRectangle(c)
r.accept(visitor);

```

The only question is how to handle composite objects, i.e. whose responsibility is to traverse recursively into children. Traversal code can be placed into the model itself. This means that we should modify the accept method in ObjectsGroup:

```

public class ObjectsGroup extends GraphicalObject {

    @Override
    public void accept(IGraphicalObjectVisitor visitor) {
        visitor.visitObjectsGroup(this);
        for(GraphicalObject g : objects) {
            g.accept(visitor);
        }
    }
}

```

This way visitor has no control on the order in which its visitXXX methods will be called, i.e. on the order the objects of the composite will be visited. However, it is a simple and often utilized solution.

If we have modified the ObjectsGroup.accept as above, lets write now a code for a visitor that will calculate the total area of objects.

```

public class CalcAreaVisitor implements IGraphicalObjectVisitor {

    private double area = 0;

    @Override
    public void visitObjectsGroup(ObjectsGroup object) {
    }

    @Override
    public void visitCircle(Circle object) {
        area += object.getR() * object.getR() * Math.PI;
    }

    @Override
    public void visitRectangle(Rectangle object) {
        area += object.getW() * object.getH();
    }

    public double getArea() {
        return area;
    }
}

```

An example to illustrate its usage:

```

void doStuff() {
    Circle c = new Circle(100, 100, 20);
    Rectangle r = new Rectangle(90, 70, 20, 50);

    ObjectsGroup group = new ObjectsGroup();
    group.add(c);
    group.add(r);

    CalcAreaVisitor visitor = new CalcAreaVisitor();
    group.accept(visitor);

    System.out.println("Površina je: "+visitor.getArea());
}

```

If we need better control over the traversal policy, the solution can be to move the traversal code from model into the visitor itself. This can be achieved, of course, only if domain model offers enough informations on its children. Assume now that our ObjectsGroup.accept is again simple:

```

public class ObjectsGroup extends GraphicalObject {

    @Override
    public void accept(IGraphicalObjectVisitor visitor) {
        visitor.visitObjectsGroup(this);
    }
}

```

and assume that our model is just a bit more informative:

```

public abstract class GraphicalObject {
    // ...

    public int numberOfChildren() {
        return objects.size();
    }
}

```

```

    public GraphicalObject getChild(int index) {
        return objects.get(index);
    }
}

```

We can write the visitor to have all necessary traversal code in methods that handle composite objects. Here is the example of our area-calculating visitor again which chooses to traverse children of composite objects from backward:

```

public class CalcAreaVisitor implements IGraphicalObjectVisitor {

    private double area = 0;

    @Override
    public void visitObjectsGroup(ObjectsGroup object) {
        for(int index = object.numberOfChildren()-1; index >= 0; index--) {
            object.getChild(index).accept(this);
        }
    }

    @Override
    public void visitCircle(Circle object) {
        area += object.getR() * object.getR() * Math.PI;
    }

    @Override
    public void visitRectangle(Rectangle object) {
        area += object.getW() * object.getH();
    }

    public double getArea() {
        return area;
    }
}

```

And now, finally...

## Actual problem for you to solve

From your first homework copy packages `hr.fer.zemris.java.custom.scripting.nodes` and `hr.fer.zemris.java.custom.scripting.tokens` into your project (and its content, of course). Also copy your implementation of `SmartScriptParser`.

Put an interface `INodeVisitor` in package `hr.fer.zemris.java.custom.scripting.nodes`. It is defined as follows:

```

public interface INodeVisitor {

    public void visitTextNode(TextNode node);
    public void visitForLoopNode(ForLoopNode node);
    public void visitEchoNode(EchoNode node);
    public void visitDocumentNode(DocumentNode node);

}

```

Go through all Node-types from package `hr.fer.zemris.java.custom.scripting.nodes` and add appropriate accept method in order to build into them a support for Visitor design pattern. Leave traversal logic for

Visitors to implement.

Make a package `hr.fer.zemris.java.custom.scripting.demo` and write a program `TreeWriter` that accepts a file name (as a single argument from command line). Your program must open that file (it should be a smart script), parse it into a tree and that reproduce its (approximate) original form onto standard output. You solved this problem in your first homework but the chances are that you did not use Visitor design pattern. Now you must solve it using the visitor pattern. So create an inner static class `WriterVisitor` for this job. The general usage pattern should be something like this:

```
String docBody = ...;
SmartScriptParser p = new SmartScriptParser(docBody);
WriterVisitor visitor = new WriterVisitor();
p.getDocumentNode().accept(visitor);
// by the time the previous line completes its job, the document should have been written
// on the standard output
```

### **Problem 3.**

Create a package `hr.fer.zemris.java.custom.scripting.exec`. Copy into it your implementations of `ObjectMultistack` and `ValueWrapper` from your previous homework. In this package add a new class `SmartScriptEngine`. Its job is to actually execute the document whose parsed tree it obtains. Here is the expected usage example.

```
String documentBody = readFromDisk(fileName);
Map<String,String> parameters = new HashMap<String, String>();
Map<String,String> persistentParameters = new HashMap<String, String>();
List<RCCookie> cookies = new ArrayList<RequestContext.RCCookie>();

// put some parameter into parameters map
parameters.put("broj", "4");

// create engine and execute it
new SmartScriptEngine(
    new SmartScriptParser(documentBody).getDocumentNode(),
    new RequestContext(System.out, parameters, persistentParameters, cookies)
).execute();
```

This class should have following structure:

```
public class SmartScriptEngine {

    private DocumentNode documentNode;
    private RequestContext requestContext;
    private ObjectMultistack multistack = new ObjectMultistack();

    private INodeVisitor visitor = new INodeVisitor() {
        // your implementation here...
    };

    public SmartScriptEngine(DocumentNode documentNode, RequestContext requestContext) {
        // implementation ...
    }

    public void execute() {
        documentNode.accept(visitor);
    }
}
```

So what should your visitor do for each tag?

- For `DocumentNode` it should call `accept` for all `DocumentNode`-s direct children.
- For `TextNode` it should write the text that node contains using `requestContext`'s `write` method.
- For `ForLoopNode` it should push onto object stack new instance of variable defined in `ForLoopNode` and initialize it with initial value. As long as this value is less than or equal to end value it should make one pass through `ForLoopNode`'s direct children and call `accept` on them. After a single iteration is done, you should retrieve current value of variable from stack, increment it and update it on stack, then compare it with final value and if it is still less than or equal to final value, proceed to next iteration. Once iterations are done, you should remove one instance of created variable from stack.
- For `EchoNode` create a temporary stack of objects. Go through every `Token` found in this node. If token is some kind of constant, simply push it into stack (tokens value, not the token itself; if token is `TokenConstantString`, you would push the string it contains on the stack). For each token representing a variable you would find the most current variable with that name on object stack (not this temporary stack!), you would peek that variable and on your temporary stack you would push its value. For each token representing operator you would pop two arguments from temporary stack, do the required operation and push the result back onto the temporary stack. You are required to support operation `+`, `-`, `*` and `/`. Finally, for each token representing a function you would pop required number of arguments from temporary stack, apply the function and push the result back onto the temporary stack. Once you passed through all tokens, you will be left with possibly non-empty temporary stack. For each element found on that temporary stack you would call `requestContext`'s `write` method; you should do this starting with the first element that was pushed on stack (e.g. if you pushed A then B then C, you should call also write with A then B then C although the C will be the topmost element of the stack – the one you would retrieve with `pop`).

The functions you are required to support are following.

- `sin(x)`; calculates sinus from given argument and stores the result back to stack. Conceptually, equals to: `x = pop()`, `r = sin(x)`, `push(r)`.
- `decfmt(x,f)`; formats decimal number using given format `f` which is compatible with `DecimalFormat`; produces a string. `x` can be integer, double or string representation of a number. Conceptually, equals to: `f = pop()`, `x = pop()`, `r = decfmt(x,f)`, `push(r)`.
- `dup()`; duplicates current top value from stack. Conceptually, equals to: `x = pop()`, `push(x)`, `push(x)`.
- `swap()`; replaces the order of two topmost items on stack. Conceptually, equals to: `a = pop()`, `b = pop()`, `push(a)`, `push(b)`.
- `setMimeType(x)`; takes string `x` and calls `requestContext.setMimeType(x)`. Does not produce any result.
- `paramGet(name, defValue)`; Obtains from `requestContext` parameters map a value mapped for `name` and pushes it onto stack. If there is no such mapping, it pushes instead `defValue` onto stack. Conceptually, equals to: `dv = pop()`, `name = pop()`, `value=reqCtx.getParam(name)`, `push(value==null ? defValue : value)`.
- `pparamGet(name, defValue)`; same as `paramGet` but reads from `requestContext` persistent parameters map.
- `pparamSet(value, name)`; stores a value into `requestContext` persistent parameters map. Conceptually, equals to: `name = pop()`, `value = pop()`, `reqCtx.setPerParam(name, value)`.
- `pparamDel(name)`; removes association for `name` from `requestContext` persistentParameters map.
- `tparamGet(name, defValue)`; same as `paramGet` but reads from `requestContext` temporaryParameters map.
- `tparamSet(value, name)`; stores a value into `requestContext` temporaryParameters map. Conceptually, equals to: `name = pop()`, `value = pop()`, `reqCtx.setTmpParam(name, value)`.
- `tparamDel(name)`; removes association for `name` from `requestContext` temporaryParameters map.

To help you check if you did the implementation correctly, check the behavior on following scripts.

#### Script 1. osnovni.smscr

```
This is sample text.
[$ FOR i 1 10 1 $]
  This is [$= i $]-th time this message is generated.
[$END$]
[$FOR i 0 10 2 $]
  sin([$=i$]^2) = [$= i i * @sin "0.000" @decfmt $]
[$END$]
```

With a test program such as this:

```
String documentBody = readFromDisk("osnovni.smscr");
Map<String,String> parameters = new HashMap<String, String>();
Map<String,String> persistentParameters = new HashMap<String, String>();
List<RCCookie> cookies = new ArrayList<RequestContext.RCCookie>();

// create engine and execute it
new SmartScriptEngine(
    new SmartScriptParser(documentBody).getDocumentNode(),
    new RequestContext(System.out, parameters, persistentParameters, cookies)
).execute();
```

you should get output such as:

*... zaglavlje ...*

This is sample text.

This is 1-th time this message is generated.

This is 2-th time this message is generated.

This is 3-th time this message is generated.

...

sin(0^2) = 0.000

sin(2^2) = 0.070

...



## Script 2. zbrajanje.smscr

```
[${= "text/plain" @setMimeType $}
Računam sumu brojeva:
[${= "a=" "a" 0 @paramGet ", b=" "b" 0 @paramGet ", rezultat=" "a" 0
@paramGet "b" 0 @paramGet + $]
```

With a test program such as this:

```
String documentBody = readFromDisk("zbrajanje.smscr");
Map<String,String> parameters = new HashMap<String, String>();
Map<String,String> persistentParameters = new HashMap<String, String>();
List<RCCookie> cookies = new ArrayList<RequestContext.RCCookie>();
parameters.put("a", "4");
parameters.put("b", "2");

// create engine and execute it
new SmartScriptEngine(
    new SmartScriptParser(documentBody).getDocumentNode(),
    new RequestContext(System.out, parameters, persistentParameters, cookies)
).execute();
```

You should get result:

... *zaglavlje* ...

```
Računam sumu brojeva:
a=4, b=2, rezultat=6
```

### Script 3. brojPoziva.smscr

```
[${= "text/plain" @setMimeType $}  
Ovaj dokument pozvan je sljedeći broj puta:  
[${= "brojPoziva" "1" @pparamGet @dup 1 + "brojPoziva" @pparamSet $]
```

With a test program such as this:

```
String documentBody = readFromDisk("brojPoziva.smscr");  
Map<String,String> parameters = new HashMap<String, String>();  
Map<String,String> persistentParameters = new HashMap<String, String>();  
List<RCCookie> cookies = new ArrayList<RequestContext.RCCookie>();  
persistentParameters.put("brojPoziva", "3");  
RequestContext rc = new RequestContext(System.out, parameters, persistentParameters, cookies);  
new SmartScriptEngine(  
    new SmartScriptParser(documentBody).getDocumentNode(), rc  
)  
.execute();  
System.out.println("Vrijednost u mapi: "+rc.getPersistentParameter("brojPoziva"));
```

You should get result:

```
HTTP/1.1 200 OK  
Content-Type: text/plain; charset=UTF-8
```

```
Ovaj dokument pozvan je sljedeći broj puta:  
3  
Vrijednost u mapi: 4
```

Observe how the value of parameter in persistent map after the execution of program has changed since the program first obtains the old value, then increments it and then stores it back into persistent map.

#### Script 4. fibonacci.smscr

```
[%= "text/plain" @setMimeType %]Prvih 10 fibonaccijevih brojeva je:
[%= "0" "a" @tparamSet
    "1" "b" @tparamSet
    "0\r\n1\r\n" %][%FOR i 3 10 1%][%=
"b" "0" @tparamGet @dup
"a" "0" @tparamGet +
"b" @tparamSet "a" @tparamSet
"b" "0" @tparamGet "\r\n"
%][%END%]
```

With a test program such as this:

```
String documentBody = readFromDisk("fibonacci.smscr");
Map<String,String> parameters = new HashMap<String, String>();
Map<String,String> persistentParameters = new HashMap<String, String>();
List<RCCookie> cookies = new ArrayList<RequestContext.RCCookie>();

// create engine and execute it
new SmartScriptEngine(
    new SmartScriptParser(documentBody).getDocumentNode(),
    new RequestContext(System.out, parameters, persistentParameters, cookies)
).execute();
```

you should get output such as:

... *zaglavlje* ...

Prvih 10 fibonaccijevih brojeva je:

```
0
1
1
2
3
5
8
13
21
34
```

In this example we are using temporary parameters for storage of local variables *a* and *b*, which are used for storage of *fibonacci(i)* and *fibonacci(i+1)*.

## Problem 4.

In package `hr.fer.zemris.java.webserver` you previously created add a new class `SmartHttpServer`. Now you will start to implement a simple but functional web server. We will start by defining several configuration files we will use.

### server.properties

```
# On which address server listens?
server.address = 127.0.0.1

# On which port server listens?
server.port = 5721

# How many threads should we use for thread pool?
server.workerThreads = 10

# What is the path to root directory from which we serve files?
server.documentRoot = D:/eclipse_workspaces/tecaj112C/Zadaca9/webroot

# What is the path to configuration file for extension to mime-type mappings?
server.mimeConfig = D:/eclipse_workspaces/tecaj112C/Zadaca9/mime.properties

# What is the duration of user sessions in seconds? As configured, it is 10 minutes.
session.timeout = 600

# What is the path to configuration file for url to worker mappings?
server.workers = D:/eclipse_workspaces/tecaj112C/Zadaca9/workers.properties
```

### mime.properties

```
html = text/html
htm = text/html
txt = text/plain
gif = image/gif
png = image/png
jpg = image/jpg
```

### workers.properties

```
/hello = hr.fer.zemris.java.webserver.workers.HelloWorker
/cw = hr.fer.zemris.java.webserver.workers.CircleWorker
```

You can read property files either by using class `java.util.Properties` and its method `load` or you can write your own implementation. Your server should be startable from command line; for example, if we assume that the main configuration file is in `config` subdirectory, we would write:

```
java -cp bin hr.fer.zemris.java.webserver.SmartHttpServer ./config/server.properties
```

For now, just be aware of properties that can be found in configuration files and of the syntax of those files. Lines that start with `'#'` are comments. Empty lines are ignorable as well.

Write a skeleton of your web server as follows.

```

public class SmartHttpServer {

    private String address;
    private int port;
    private int workerThreads;
    private int sessionTimeout;
    private Map<String,String> mimeTypes = new HashMap<String, String>();
    private ServerThread serverThread;
    private ExecutorService threadPool;
    private Path documentRoot;

    public SmartHttpServer(String configFileName) {
        // ... do stuff here ...
    }

    protected synchronized void start() {
        // ... start server thread if not already running ...
        // ... init threadpool by Executors.newFixedThreadPool(...); ...
    }

    protected synchronized void stop() {
        // ... signal server thread to stop running ...
        // ... shutdown threadpool ...
    }

    protected class ServerThread extends Thread {
        @Override
        public void run() {
            // given in pseudo-code:
            // open serverSocket on specified port
            // while(true) {
            //     Socket client = serverSocket.accept();
            //     ClientWorker cw = new ClientWorker(client);
            //     submit cw to threadpool for execution
            // }
        }
    }

    private class ClientWorker implements Runnable {

        private Socket csocket;
        private PushbackInputStream istream;
        private OutputStream ostream;
        private String version;
        private String method;
        private Map<String,String> params = new HashMap<String, String>();
        private Map<String,String> permPrms = null;
        private List<RCCookie> outputCookies = new ArrayList<RequestContext.RCCookie>();
        private String SID;

        public ClientWorker(Socket csocket) {
            super();
            this.csocket = csocket;
        }

        @Override
        public void run() {
        }
    }
}

```

And here is a pseudo-code for ClientWorker's run method:

```
public void run() {
    // obtain input stream from socket and wrap it to pushback input stream
    // obtain output stream from socket
    // Then read complete request header from your client in separate method...
    List<String> request = readRequest();
    // If header is invalid (less then a line at least) return response status 400
    String firstLine = request.get(0);
    // Extract (method, requestedPath, version) from firstLine
    // if method not GET or version not HTTP/1.0 or HTTP/1.1 return response status 400
    String path; String paramString;
    // (path, paramString) = split requestedPath to path and parameterString
    // parseParameters(paramString); ==> your method to fill map parameters
    // requestedPath = resolve path with respect to documentRoot
    // if requestedPath is not below documentRoot, return response status 403 forbidden
    // check if requestedPath exists, is file and is readable; if not, return status 404
    // else extract file extension
    // find in mimeTypes map appropriate mimeType for current file extension
    // (you filled that map during the construction of SmartHttpServer from mime.properties)
    // if no mime type found, assume application/octet-stream
    // create a rc = new RequestContext(...); set mime-type; set status to 200
    // If you want, you can modify RequestContext to allow you to add additional headers
    // so that you can add "Content-Length: 12345" if you know that file has 12345 bytes
    // open file, read its content and write it to rc (that will generate header and send
    // file bytes to client)
}
```

Here are some clarifications. If your server listens on address 127.0.0.1 and on port 5721, you can request something like this (e.g. by writing it in address bar of Mozilla Firefox):

```
http://127.0.0.1:5721/abc/def?name=joe&country=usa
```

The first line of clients request will then look like this:

```
GET /abc/def?name=joe&country=usa HTTP/1.1
```

You should bind this to variables mentioned above as follows:

```
firstLine = "GET /abc/def?name=joe&country=usa HTTP/1.1"
method = "GET"
requestedPath = "/abc/def?name=joe&country=usa"
version = "HTTP/1.1"
path = /abc/def
paramString = name=joe&country=usa
```

Method parseParameters should analyze paramString, determine there are two mappings and call:

```
params.put("name", "joe");
params.put("country", "usa");
```

Now lets assume you, as I did for testing purposes, created a folder [webroot](#) that will contain files accesible from your web server and configured that folder to be your document root. Put in it a sample text file (sample.txt), a sample html file (index.html) and a sample png image (fruits.png).

You have successfully finished this problem if you can open a browser, enter following URLs (assuming host 127.0.0.1 and port 5721) and if you get correct response. Your text file must be displayed as is, your html file must be processed and rendered (you do not want to see HTML tags) and your image should be

displayed as image. URLs are:

```
http://127.0.0.1:5721/sample.txt
http://127.0.0.1:5721/index.html
http://127.0.0.1:5721/fruits.png
```

### **Problem 5.**

Modify the way your web server processes the client request. But first, in your document root folder create a subfolder `scripts`. Now find four scripts you used for testing in problem 3:

```
osnovni.smscr
zbrajanje.smscr
brojPoziva.smscr
fibonacci.smscr
```

and copy them into that folder `scripts`. This way, these scripts will be accessible to your web server with URL such as:

```
http://127.0.0.1:5721/scripts/osnovni.smscr
http://127.0.0.1:5721/scripts/zbrajanje.smscr?a=3&b=7
http://127.0.0.1:5721/scripts/brojPoziva.smscr
http://127.0.0.1:5721/scripts/fibonacci.smscr
```

Remember the step in which we have extracted the path from `requestedPath`? You should check if path has extension `smscr`. If it has, instead of treating it as a simple file, you will instead open that file, read it in memory, produce a string out of it, parse it as a *SmartScript* to obtain a document tree and create an instance of *SmartScriptEngine* that will execute your script. When creating *RequestContext*, you will not pass it a `System.out` as output stream but instead a reference to output stream toward your client. This way engine will interpret the script and write response directly to client! How cool is that? :-)

If done correctly, you should observe dynamically generated content right in front of you. Please note that for now, the last script will always write 1 as result. This is OK (for now).

### **Problem 6.**

Writing *SmartScript* is one way to extend capabilities of your web server. Now you will focus your attention to another approach. Add a new interface as shown below:

```
package hr.fer.zemris.java.webserver;

public interface IWebWorker {

    public void processRequest(RequestContext context);

}
```

What we did here is we declared an interface toward any object that can process current request: it gets *RequestContext* as parameter and it is expected to create a content for client.

Now create a package `hr.fer.zemris.java.webserver.workers`. Create in it a class `HelloWorker`, as given on next page.

```

package hr.fer.zemris.java.webserver.workers;

import java.io.IOException;
import java.text.SimpleDateFormat;
import java.util.Date;

import hr.fer.zemris.java.webserver.IWebWorker;
import hr.fer.zemris.java.webserver.RequestContext;

public class HelloWorker implements IWebWorker {

    @Override
    public void processRequest(RequestContext context) {
        SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss");
        Date now = new Date();

        context.setMimeType("text/html");

        String name = context.getParameter("name");
        try {
            context.write("<html><body>");
            context.write("<h1>Hello!!!</h1>");
            context.write("<p>Now is: "+sdf.format(now)+"</p>");
            if(name==null || name.trim().isEmpty()) {
                context.write("<p>You did not send me your name!</p>");
            } else {
                context.write("<p>Your name has "+name.trim().length()+
                    " letters.</p>");
            }
            context.write("</body></html>");
        } catch (IOException ex) {
            // Log exception to servers log...
            ex.printStackTrace();
        }
    }
}

```

Do you see what this program is supposed to do? It will create a HTML page with current time displayed and it will give a different message depending if a parameter called “name” was provided in URL that started this worker.

In the same package create another worker: CircleWorker. Its job is to produce an PNG image with dimensions 200x200 and with a single filled circle. The pseudocode you can use is here:

```

BufferedImage bim = new BufferedImage(200, 200, BufferedImage.TYPE_3BYTE_BGR);

Graphics2D g2d = bim.createGraphics();
// do drawing...
g2d.dispose();

ByteArrayOutputStream bos = new ByteArrayOutputStream();
try {
    ImageIO.write(bim, "png", bos);
    context.write(bos.toByteArray());
} catch (IOException e) {
    e.printStackTrace();
}

```



Now let's go back into the `SmartHttpServer` class – in the construction phase of it. Add to class `SmartHttpServer` another private property:

```
private Map<String,IWebWorker> workersMap;
```

When you process `server.properties` file, observe there is a directive `server.workers` and I have provided you an example of such file. During construction of `SmartHttpServer`, you should open the referenced file, parse each line of it (that is not empty or comment). Each line you will split into path and FQCN (fully qualified class name). If there are multiple lines with same path you should throw an appropriate exception. When you have FQCN, you will assume that instances of that class can be casted to `IWebWorker`. So ask Java Virtual Machine to create a new instance of that class and to return you a reference to it; then you will cast it to `IWebWorker` and put it in `workersMap`: path will be a key and reference to this object will be a value. Here is how you can do it:

```
String path = "...some...path...";
String fqcn = "hr.fer...etc...SomeWorker";

Class<?> referenceToClass = this.getClass().getClassLoader().loadClass(fqcn);
Object newObject = referenceToClass.newInstance();
IWebWorker iww = (IWebWorker)newObject;

workersMap.put(path, iww);
```

In the light of multithreading, please observe that although we will access `workersMap` from multiple threads, we do construction of it in single-threaded environment and later we only read from it so we are safe. However, our implementations of `IWebWorker` are not thread-safe: multiple threads can at the same time call `IWebWorker.processRequest` so our workers should not use class properties without explicit synchronization.

Now you will modify the processing of client's request once more. Go into client's `run` method and modify this method as follows. After the code that parses parameters and just before you check the extension in requested URL insert a code that checks if the requested path is mapped to some `IWebWorker` (consult `workersMap`). If it is, call that worker's `processRequest` and you are done; if it is not, proceed as usual.

With the given configuration I prepared in `workers.properties`, you should now see the results when accessing:

```
http://127.0.0.1:5721/hello
http://127.0.0.1:5721/hello?name=john
http://127.0.0.1:5721/cw
```

Try this and do not proceed further if this does not work.

The approach I described here is known as “configuration-based”. There is additional variant you will now implement and it is known as convention-over-configuration approach. The idea is simple: if we have predetermined conventions that we will obey, we do not have to write configuration files since everything will be exactly there where it is expected to be. So let us agree (you and me) that if requested URL is of form such as:

```
http://127.0.0.1:5721/ext/XXX
http://127.0.0.1:5721/ext/XXX?name1=value1&...&namen=valuen
```

then `XXX` is name of a worker whose class is in package `hr.fer.zemris.java.webserver.workers`. So, for example, if a request is:

```
http://127.0.0.1:5721/ext/EchoParams?name1=value1&...&namen=valuen
```

we will assume that a class `hr.fer.zemris.java.webserver.workers.EchoParams` exists and that implements `IWebWorker` interface. So then modification I want you to do is this:

- write worker `EchoParams`; it simply outputs back to user parameters it obtained in a HTML table
- modify the way clients requests are processed so that you first check if the request is of form `/ext/xxx`; if it is, as JVM to load that class, create an instance of it, cast it to `IWebWorker` and use it to process the request. Otherwise process as before.

Observe that now, without any change in configuration files you will be able to call:

```
http://127.0.0.1:5721/ext/EchoParams?name1=value1&...&namen=valuen
```

as well as older workers:

```
http://127.0.0.1:5721/ext/HelloWorker  
http://127.0.0.1:5721/ext/CircleWorker
```

However, you can not call:

```
http://127.0.0.1:5721/EchoParams
```

since you did not explicitly map path `/EchoParams` to any worker.

These two approaches are two sides of the same coin: by using approach “convention-over-configuration” you obtain a freedom – easy extensibility without any configuration changes. However, you pay the price: now for each request you are using reflection API to communicate directly with JVM and you instantiate a new instance of your worker for each client's request. Configuration based approach did not have the mentioned penalty since we did the instantiation part only once, at the beginning. If you are considered that this approach means slow server startup, that can be alleviated by using lazy-loading technique: worker could be loaded first time it is needed.

## ***Problem 7.***

And finally, there remains one more problem to solve. Have you asked yourself why we did not so far speak anything about persistent parameters map? Why is it there? Well, here is the behavior I would like to accomplish. When my browser contacts our server, server serves it. When my browser contacts our server again, the server does not know that it spoke to me just a moment before. What I would like to do is to find some mechanism that will allow server to track me and the request I'm issuing (for example, I might want to implement shopping cart for my web shop).

One of mechanisms that HTTP protocol defines exactly for this purposes is a mechanism known as Cookies. Cookie is a small amount of information that server can return to browser and that will browser remember and add to each subsequent request it makes toward the server. Each cookie has its name and its value (it behaves similar to parameters in URL). When a server wishes to store a cookie in client's browser, it adds a `Set-Cookie` directive in response it sends to client. Here is example of such directive:

```
HTTP/1.0 200 OK  
Set-Cookie: wishes="strawberry,lettuce"; Domain=127.0.0.1; Path=/webshop; Max-Age: 600  
... other headers...
```

With this directive server told the browser to store a cookie named “wishes” whose value is “strawberry,lettuce”; this cookie is only valid for domain `127.0.0.1`; it should be sent back to server only

with requests whose path starts with /webshop and is valid for 10 minutes (600 seconds) measuring from this exact moment.

For example, if now user clicks to link with address `http://127.0.0.1/webshop/list`, the browser will as part of the request send to server a header `Cookie`, so the request will be something like this:

```
GET /webshop/list HTTP/1.1
Host: 127.0.0.1
Cookie: wishes="strawberry,lettuce"
... other headers...
```

If server previously set more than one cookie, they will usually be returned in single `Cookie` header but delimited by ';'. For example:

```
Cookie: wishes="strawberry,lettuce";name="John";country="usa"
```

And now here is what you should do. Go to `SmartHttpServer` and add static inner class `SessionMapEntry`.

```
private static class SessionMapEntry {
    String sid;
    long validUntil;
    Map<String,String> map;
}
```

Additionally, add to `SmartHttpServer` two more properties:

```
private Map<String, SessionMapEntry> sessions =
    new HashMap<String, SmartHttpServer.SessionMapEntry>();
private Random sessionRandom = new Random();
```

We would like to achieve the following. Each time we encounter a new client, we will generate for it a large random identifier that we will call `sid` (session id). It should be, for example, a string that is a concatenation of 20 uppercase letters. For that client we will instantiate one `SessionMapEntry` object, store in it a generated session id, the time until this object is valid (it will be `now + session.timeout`) and a new dedicated map (pick some thread-safe implementation of map) for storing that clients data. We will store that entry into our sessions map we just added as private property of `SmartHttpServer` (store it using `sid` as key).

Additionally, we will add a cookie with name `sid` and value of generated session id in our response that will tell browser to remember it and to include it in subsequent request. To achieve this, just add it in a list of `Cookie`-s that you give to the constructor of `RequestContext`. In this cookie, you will set domain to your hosts IP address and path to `"/`. Leave cookie's max-age to `null`. This way you are creating what is known as *session cookie* – client's web browser will send it back to server in each consequent request as long client keeps the browser open. Once client terminates his browser, browser will forget about all session cookies it had temporarily stored.

Now, when you process clients request, before doing anything else (before calling `parseParameters`) call the method `checkSession` with a list of header lines. That method should do the following:

- go through header lines
- if line does not starts with `"Cookie:"`, skip it
- look what cookies you have got
- if there is a cookie named `"sid"`, remember its value in tmp variable `sidCandidate`

If you did not find a `sidCandidate`, create a new unique `sid` and store new object in sessions map; add a cookie to response.

If you did find a `sidCandidate`, go into sessions map and obtain associated `SessionMapEntry` object. If that object is invalid (valid field is too old), remove this object and proceed just as if you did not find a `sidCandidate` (described previously).

Finally, if you do have a valid `SessionMapEntry` object, update its property `validUntil` by setting it to `now + session.timeout`.

In any case, at this point, you have in your sessions map a valid `SessionMapEntry` object. Set `ClientWorker`'s `permPrms` property to the map from the `SessionMapEntry` object you just retrieved.

Important: this whole process of checking if we have registered `SessionMapEntry` object in sessions map, creating a new one if needed, generating a new random sid by using `sessionRandom` and similar must be treated as a single atomic operation: you can not allow two clients to simultaneously access and modify sessions map, so take appropriate care!

Now, if you implemented this correctly, when you point your browser to address:

```
http://127.0.0.1:5721/scripts/brojPoziva.smscr
```

and when you press reload several times, your script will correctly start incrementing the number that page has been called. Of course, if you open new browser and point it to the same address (lets say the first one was Firefox and now you have opened Chrome) the counter for that new client will start from 1; each client will have its own session id and our server will keep a separate map for their data.

Please note: in order to avoid excessive memory consumption by expired sessions, add a new thread that will periodically (e.g. each 5 minutes) go through all session records and that will remove records for expired sessions from `sessions` map.

Warning: for cookie management to work as expected, what you set for cookie domain must be the same as what you use for accessing your web server from web browser. For example, if you use URL as:

```
http://127.0.0.1/something
```

you must set cookie's domain to `127.0.0.1`; but if you use:

```
http://localhost/something
```

you must set cookie's domain to `localhost`.

If you have done all this, you are, finally, done. And, you are ready for next lesson.

**Please note.** You can consult with your peers and exchange ideas about this homework *before* you start actual coding. Once you open your IDE and start coding, consultations with others (except with me) will be regarded as cheating. You can not use any of preexisting code or libraries for this homework (whether it is yours old code or someones else). Document your code!

In order to solve this homework, create a blank Eclipse Java Project and write your code inside. Once you are done, export project as a ZIP archive and upload this archive on Ferko before the deadline. Do not forget to lock your upload or upload will not be accepted.

Equip the project with appropriate `build.xml`. You must support a single run target. Target run must start the web-server which you have developed. In order to do so, please observe that the program expects you to define a path for the web-server configuration file, so adjust ant script to allow user to specify this from command line when starting ant.

You are required to create unit tests for class `RequestContext`.

Before uploading, please make sure that your project can be started from console by ant and that the `il8n` works when started that way!