# 1. homework assignment; JAVA, Academic year 2011/2012; FER

First: see end of the last page. I mean it! You are back? OK. This homework consists of three problems. During the semester we will return to this code, modify it, polish it and use it to implement some very cool stuff. So, be patient and please, don't panic. Breathe deeply. OK, here we go...

#### Problem 1.

Write an implementation of resizable array-backed collection of objects denoted as

ArrayBackedIndexedCollection and put it in package hr.fer.zemris.java.custom.collections.

Each instance of this class should manage three private variables:

- size current size of collections.
- capacity current capacity of allocated array of object references, and
- elements an array of object references which length is determined by capacity variable.

General contract of this collection: duplicate elements are allowed; null references are not allowed.

You should provide two constructors. The default constructor should create an instance with capacity set to 16 (this also means that constructor should preallocate the elements array of that size). The second constructor should have a single integer parameter: initialCapacity and should set the capacity to that value, as well as preallocate the elements array of that size. If initial capacity is less then 1, an IllegalArgumentException should be thrown.

The class should be equipped with following public methods.

boolean is Empty(); which returns true if collection contains no objects and false otherwise.

int size(); which returns the number of currently stored objects in collections.

void add (Object value); which adds the given object into the collection (reference is added into first empty place in the elements array; if the elements array is full, it should be reallocated by doubling its size). The method should refuse to add null as element by throwing appropriate exception.

Object get(int index); which returns the object that is stored in backing array at position index. Valid indexes are 0 to size-1. If index is invalid, the implementation should throw the appropriate exception (IndexOutOfBoundsException).

void remove (int index); which removes the object that is stored in the backing array at position index; since the collection must not hold null references, the content of the elements array which is at positions greater than index should be shifted one position down.

void insert (Object value, int position); which inserts the given value at given position in array. The legal positions are 0 to size. If position is invalid, an appropriate exception should be thrown. Except the difference in position at witch the given object will be inserted, everything else should be in conformance with the method add.

int indexOf(Object value); which searches the collection and return the index of the first occurrence of given value or -1 if value is not found. The equality should be determined using the equals method.

boolean contains (Object value); which returns true only if the collection contains given value, as determined by equals method.

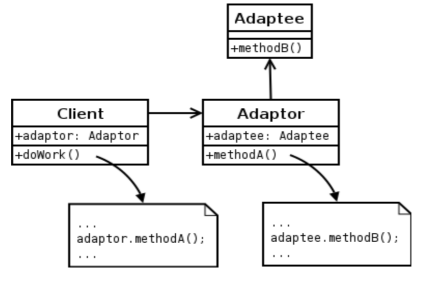
void clear(); which removes all elements from collection.

### Example of usage:

```
ArrayBackedIndexedCollection col = new ArrayBackedIndexedCollection(2);
col.add(new Integer(20));
col.add("New York");
col.add("San Francisco"); // here the internal array is reallocated
System.out.println(col.contains("New York")); // writes: true
col.remove(1); // removes "New York"; shifts "San Francisco" to position 1
System.out.println(col.get(1)); // writes: "San Francisco"
System.out.println(col.size()); // writes: 2
```

### Problem 2.

To solve problem 3, you will need an implementation of the stack collection. The collection ArrayBackedIndexedCollection you already implemented could be used for that purpose; however, the interface (in a sense how users interact with it) of that collection is wrong. If the collection is a stack, you would expect it to have methods such as push, pop and peek, and not insert, add etc. There is well known design pattern that can be employed to solve this mismatch: *Adapter pattern*<sup>1</sup> which is illustrated in the following figure.



In this case the *Adaptee* is the ArrayBackedIndexedCollection class with its methods add, insert etc. Your task will be to write <code>ObjectStack</code> class that is the *Adaptor* in used design pattern and which provides methods that are natural for a stack and nothing else. The <code>ObjectStack</code> class should provide following methods:

```
boolean isEmpty(); — same as ArrayBackedIndexedCollection.isEmpty() int size(); — same as ArrayBackedIndexedCollection.size()
```

void push (Object value); — pushes given value on the stack. null value must not be allowed to be placed on stack.

<sup>1</sup> Please see: http://en.wikipedia.org/wiki/Adapter pattern

Object pop(); — removes last value pushed on stack from stack and returns it. If the stack is empty when method pop is called, the method should throw EmptyStackException. This exception is not part of JRE libraries; you should provide an implementation of EmptyStackException class (put the class in the same package as all of collections you implemented and inherit it from RuntimeException).

Object peek(); - similar as pop; returns last element placed on stack but does not deletes it from stack. Handle empty stack as described in pop method.

void clear(); - removes all elements from stack.

Each ObjectStack instance should manage its own private instance of ArrayBackedIndexedCollection and use it for actual element storage. This way, methods of ObjectStack will adapt the interface this class provides toward the user and in the background delegate the actual work to an instance of ArrayBackedIndexedCollection of which is final user unaware. Additional benefit of this approach is the fact that actual implementation of element storage can be changed at any time without clients knowledge and without the need to adjust or modify clients.

The methods push and pop should be implemented so that they have o(1) complexity (except when the underlying array in used collection is reallocated).

### Problem 3.

Write two hierarchies of classes: tokens and nodes. Place the classes into packages

hr.fer.zemris.java.custom.scripting.tokens and

hr.fer.zemris.java.custom.scripting.nodes respectively. Nodes will be used for representation of structured documents. Tokens will be used to for representation of expressions.

## Token hierarchy

Token — base class having only a single public function: String asText(); which for this class returns empty String.

TokenVariable — inherits Token, and has a single read-only $^2$  String property: name. Override asText() to return the value of name property.

TokenConstantInteger — inherits Token and has single read-only int property: value. Override asText() to return string representation of value property.

TokenConstantDouble — inherits Token and has single read-only double property: value. Override asText() to return string representation of value property.

TokenString — inherits Token and has single read-only String property: value. Override asText() to return value property.

TokenFunction — inherits Token and has single read-only String property: name. Override asText() to return name property.

If class has property Prop, this means that it has private instance variable of the same name and the public getter method (getProp()) and the public setter method (setProp(value)). If property is read-only, no setter is provided. If property is write-only, no getter is provided. For read-only properties, use constructor to initialize it.

TokenOperator — inherits Token and has single read-only String property: symbol. Override asText() to return symbol property.

### **Node hierarchy**

Node – base class for all graph nodes.

TextNode – a node representing a piece of text data. It inherits from Node class.

DocumentNode – a node representing an entire document. It inherits from Node class.

ForLoopNode – a node representing a single for-loop construct. It inherits from Node class.

EchoNode – a node representing a command which generates some textual output dynamically. It inherits from Node class.

Lets assume that we work with following text document:

```
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 $]

[$END$]
```

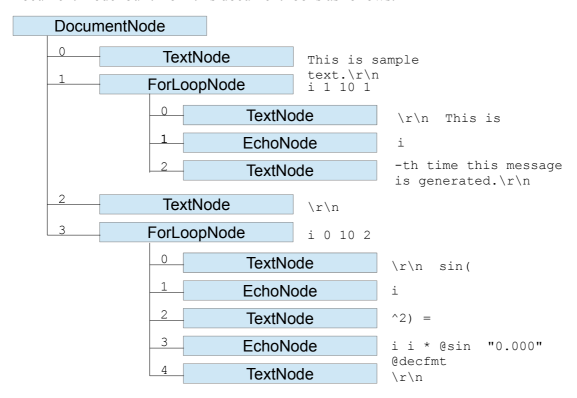
This document consists of tags (bounded by [\$ and \$]) and rest of the text. Reading from top to bottom we have:

		1
text	This is sample text.\r\n	1
tag	[\$ FOR i 1 10 1 \$]	2
text	\r\n This is	3
tag	[\$= i \$]	4
text	-th time this message is generated. $\r\$	5
tag	[\$END\$]	6
text	\r\n	7
tag	[\$FOR i 0 10 2 \$]	8
text	\r\n sin(	9
tag	[\$=i\$]	10
text	^2) =	11
tag	[\$= i i * @sin "0.000" @decfmt \$]	12
text	\r\n	13
tag	[\$END\$]	14

Observe that spaces in tags are ignorable; [\$END\$] means the same as [\$END\$]. Each tag has its name. The name of [\$FOR...\$] tag is FOR, and the name of [\$=...\$] tag is =.=-tag is an empty tag = it has no content so it does not need closing tag. FOR-tag, however, is not empty tag. Its has content and

accompanying END-tag must be present to close it. For example, the content of FOR-tag in line 2 in above tables are texts and tag shown in lines 3, 4 and 5. Since END-tag is only here to help us close nonempty tags, it will not have its own representation.

Document model built from this document looks as follows.



#### Class Node defines methods:

void addChildNode (Node child); — adds given child to an internally managed collection of children; use an instance of ArrayBackedIndexedCollection class for this. However, create a collection only when needed.

int numberOfChildren(); - returns a number of (direct) children. For example, in above example, instance of DocumentNode would return 4.

Node getChild(int index); — returns selected child or throws an appropriate exception if the index is invalid.

All other node-classes inherit from Node class.

Class TextNode defines single additional read-only String property text.

Class ForLoopNode defines several additional read-only properties:

- property variable (of type TokenVariable)
- property startExpression (of type Token)
- property endExpression (of type Token)
- property stepExpression (of type Token, which can be null)

Class EchoNode defines a single additional read-only Token[] property tokens.

As you can see, ForLoopNode and EchoNode work with instances of Token (sub)class. Lets take a look on =-tag from our example:

```
[$= i i * @sin "0.000" @decfmt $]
```

Arguments (parameters) of this tag are:

- two times TokenVariable with name="i"
- once TokenOperator with symbol="\*"
- once TokenFunction with name="sin"
- once TokenString With value="0.000"
- once TokenFunction with name="decfmt"

Implement a parser for described structured document format. Implement it as single class SmartScriptParser and put it in the package hr.fer.zemris.java.custom.scripting.parser. The parser should have a single constructor which accepts a string that contains document body. The constructor should then delegate the parsing to separate method (in the same class) that will perform actual job. This will allow us to later add different constructors that will retrieve documents by various means and delegate the parsing to the same method. Create a class SmartScriptParserException (derive it from RuntimeException) and place it in the same package as SmartScriptParser. If any exception occurs during parsing, parser should throw an instance of this exception.

Valid name of variable starts by letter and after follows zero or more letters, digits or underscores. If name is not valid, it is invalid. This variable names are valid: A7\_bb, counter, tmp\_34; these are not: \_a21, 32, 3s ee etc.

Valid function name starts with @ after which follows a letter and after than can follow zero or more letters, digits or underscores. If function name is not valid, it is invalid.

In strings (and only in strings!) parser must accept following escaping:

```
\\ treat as \\
\" treat as "
\n, \r and \t have its usual meaning (ascii 10, 13 and 9).

For example, "Joe \"Long\" Smith" represents a single string which value is Joe "Long" Smith.
```

In text (i.e. outside of tags) parser must accept following escaping: \ [ treat as [

For example, document whose content is following:

```
Example \[\$=1\$\]. Now actually write one \[\$=1\$\]
```

should be parsed into only three nodes:

```
DocumentNode
```

\*

- \*- TextNode with value Example [\$=1\$]. Now actually write one
- \*- EchoNode with one token

As help for tree construction use <code>ObjectStack</code>. At the beginning, push <code>DocumentNode</code> to stack. Then, for each empty tag or text node create that tag/node and add it as a child of <code>Node</code> that was last pushed on the stack. If you encounter a non-empty tag (i.e. <code>FOR-tag</code>), create it, add it as a child of <code>Node</code> that was last pushed on the stack and than push this <code>FOR-node</code> to the stack. Now all nodes following will be added as children of

this FOR-node; the exception is [\$END\$]; when you encounter it, simple pop one entry from the stack. If stack remains empty, there is error in document – it contains more [\$END\$]-s than opened non-empty tags.

Developed parser should be used as illustrated by following scriptlet:

Create a main program named SmartScriptTester and place it in package hr.fer.zemris.java.hw1. In the main method put the above-shown scriptlet; as docBody use document from the example in this document. Implement all needed methods in order to ensure that the program works.

Important: you do not have to develop engine that will "execute" this document (iterate for-loop for specified number of iterations etc). All you have to do at this point is write a piece of code that will produce a document tree model.

**Please note.** You can consult with your peers and exchange ideas about this homework *before* you start actual coding. Once you open you 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). Additionally, for this homework you can not use any of Java Collection Framework classes or its derivatives. 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.